EUROPRESS

HIGH PRESSURE HYDRAULICS









		Euro Press Paci
	t summary mpany	
	lic cylinders – specific features	
	choose a cylinder	
	· · · · · · ,	
		HYDRAULIC CYLINDERS
CGG	High tannage cylinders with safety ring nut. load return	
CGR	High tonnage cylinders with safety ring nut – load return Low profile cylinders with safety ring nut – load return	
CGS	High tonnage cylinders – load return	
CMC	Extra flat cylinders – spring return	
CMF	Steel and aluminium hollow piston cylinders – spring return	
CMI	Multi-purpose cylinders – spring return	
CML	Aluminium cylinders, spring return	
CMP	Low profile cylinders – spring return	
CMT	Pulling cylinders in steel and aluminium – spring return	
COD	Industrial cylinders, double acting	34
COF	Cylinders with hollow piston, oil return	
COI	Multipurpose cylinders, oil return	
cos	High tonnage cylinders, oil return	40
How to	choose a pump	44
	onents of an hydraulic system	
compo	Tients of all Hydraulic system	
		HYDRAULIC PUMPS
PF	Lightweight alloy foot pumps	
PL	Lightweight hand pumps	
PP	Hand Pumps for diversified applications	
PS	Steel hand pumps	
PV PVL	Steel hand pumps with large oil deliverySteel hand pumps with large oil delivery and lighweight alloy reservoir	
MLP	Air-hydraulic pumps	
MC	Micro hydraulic power packs	
MD	Midi hydraulic power packs	
MDW	Hydraulic power packs for torque wrenches	
	M-MP-MS Modular hydraulic power packs	
ME/MN		69
SYNCH	IROLIFT Synchronous lifting system	
SPLIT-F	FLOW Synchronous lifting system	80
	VALVES AND ACCESSORIES	FOR HYDRAULIC SYSTEMS
G	Pressure gauges and gauge blocks	
K	Quick couplers	
R	Manifolds – Fittings	
S	High pressure hoses	
VL (VLE	E-VLS)-VR In-line valves – Regulating valves	
ZOH	Hydraulic oil	94
		HYDRAULIC TOOLS
UE	Pullers and extractors	96
UML	Lightweight aluminium jacks	
UMP	Universal hydraulic jack Primus	
UMS	Steel hydraulic jacks	
UJ	Eurojack head and toe lifting jack	104
UA	Flange spreaders	105
UD	Hydraulic spreaders	106
US	Nut cutters	107
UW	Torque wrenches	
UT	Bolt tensioners	
UP	Presses	
UB	Pipe benders	
UL	Load cells	117
		AUTON (OTIVE FOUND AT A
		AUTOMOTIVE EQUIPMENT
UGC	Mobile folding crane	119
UGJ	Trolley jacks	
UGT	Hydraulic lifting tables	121
UMB	Hydraulic bottle jacks	122
EU	ROPRESS SPECIAL PRODUCTS	123
US	SEFUL PAGES	
		120

This catalogue covers hydraulic high pressure equipment and components, also in customised versions, for any kind of use.

This is an offer from specialists to specialists.

HYDRAULIC CYLINDERS 11



THE STATE OF THE S

HYDRAULIC PUMPS 47

VALVES AND ACCESSORIES 81
FOR HYDRAULIC SYSTEMS



HYDRAULIC TOOLS 95



AUTOMOTIVE 118
EQUIPMENT



EUROPRESS SPECIAL PRODUCTS 123



OUR JOURNEY

We can say that the journey of EURO PRESS PACK began in 1919, with the creation of the RAFFAELE RIMASSA COMPANY who traded high-pressure hydraulic products in all Europe. The company was taken over by EURO PRESS PACK in 1993 and the group is currently a worldwide leader in the manufacturing of high-pressure hydraulic components from 700 to 4000 bars, and has renewed its trademark RARIPRESS as a result of a complete re design of its product range.

Our effort in following the most advanced technology innovations in terms of quality, safety, and reliability are certified since 1996, year in which we were awarded the **ISO 9001 Quality System Certification**, and more recently in 2008 with the **ISO 14001 Quality System Certification**.



NITREG ONC





EURO PRESS PACK products are the only ones in the sector treated with the **Nitreg® ONC®** process which, for many years now, has been carried out exclusively within our plants.

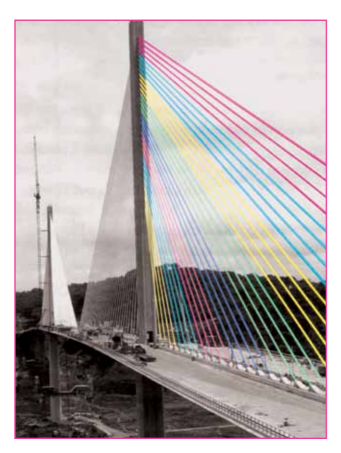
This process is a thermo-chemical treatment applied to steel, that starts with the liquid nitriding phase followed by an oxidation phase, causing a change in the steel's superficial chemical structure. This alteration makes steel exceptionally hard and resistant to corrosion. The already enhanced resistance is further strengthened with the application of a special oil that coats the treated surfaces and makes them immune to corrosion (tests conducted in saline smoked rooms show up to 300 hours of resistance to corrosion according to ASTM B117).

Our products, treated with this process, are therefore especially suitable for applications with high risks of corrosion and mechanical wear.

The black colour of all EUROPRESS products is a direct result of the last phase of this unique treatment and has come to symbolize our long lasting effort towards the pursuit of quality.



OUR STRUCTURE





E.P.P. EURO PRESS PACK SpA

Our productive plants are located in Carasco, near the city of Genoa in northern Italy, within a strategic distance from the Genoa port and international airport.

The factory covers a surface of around 6000 sq.m and includes, as well as the productive plants and commercial and technical offices, research departments and a well-stocked warehouse.

EUROPRESS DEUTSCHLAND GmbH (ex E.P.P. ROEMHELD)

Once called E.P.P. ROEMHELD it is the trading company in charge of the German market, located in Nuremberg, Germany, it resulted from the trade agreement between EUROPRESS and the renowned German Group ROEMHELD, specialized in the manufacturing of hydraulic blocking and industrial automation.

The firm is currently independent and works as an essential strategic logistic junction between North-South and East-West of Europe, also thanks to its short distance from the international airports of Nuremberg and Munich.

E.P.P. MAGNUS Ltd

It is the trading company responsible for the United Kingdom market, situated in Norwich near the international airport and only a few km from the North Sea.





OUR VALUES



The EUROPRESS Group has achieved its leadership in the sector of hydraulic high-pressure components thanks to the following values, which have characterized the company from the beginning:

Know-how

Motivated, constantly trained and extensively experienced employers, with a tenacious will to solve whatever problems are faced with innovative and advanced solutions, we ensure our know-how is solid but at the same time flexible.

Innovation

Productive plants are regularly renewed and provided with automated state of the art machines.

Quality

Our exclusive Nitreg ONC® treatment, which makes steel exceptionally hard and resistant to corrosion, is delivered with no price increase on all our range of products. Rigorous screening tests are performed initially on selected components and then on 100% of finished products. To ensure the highest standard all steel is subject to quality control before and after heat treatments.

Autonomy

Our entire production is carried out internally, without no third party intervention, to enable optimum control of quality, cost and service.

Flexibility

In addition to the standard range, tailored products following technical details supplied by the client can be designed and manufactured in a short time.

The EUROPRESS production is easily adaptable to orders of any size.

Internationality

Our sales offices are in all the major Markets, situated in logistically strategic areas.

Customer focus

All standard products are always in stock, packing and markings are designed to optimize storage; logistics solutions are fast and low-priced, and the distribution network acts efficiently anywhere in the world. Our customers can take advantage of ongoing assistance as well as technical and commercial training, either at their own premises or at those of EUROPRESS; an expert design team is always available for the creation of new products produced specifically for individual applications.





OUR MISSION

EPP values are the milestones of a customer-oriented philosophy that has as its main purpose to maximize the satisfaction of all clients' requirements; the company

mission is therefore to be always a reliable partner in terms of production, and tailored assistance.









EUROPRESS



SPECIFIC FEATURES

The manufacturing program of 700 bar components is based on innovative technology and on our longstanding experience in high pressure hydraulics.

The ideal choice of materials combined with surfaces treated and protected against corrosion makes EPP products suitable for use in harsh environments.

Furthermore, EUROPRESS cylinders can withstand off-centred and side load forces up to 8% of their nominal capacity.

Most of our models are in compliance with ANSI (American National Standard Institute) B30.1 Standard.

1-2-3 Cylinder body

The cylinder body, piston and end of stroke nut are in high quality tempered steel and have been treated with a special nitriding process so that these parts have a high wear resistance and are corrosion protected; they have a long outdoor service life even in sea-water and aggressive atmospheres.

4 Wiper

The wiper prevents contamination and thus increases the service life of the cylinder.

5 Return spring

This spring ensures fast piston retraction irrespective of the cylinder position.

6 Seal

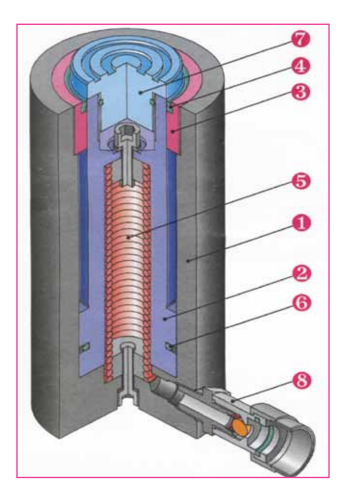
The compact seal provides good resistance to wear and extrusion.

7___Saddle

The saddle is in high tensile and nitrided steel and thus prevents deformation of the piston rod.

8 Quick coupler

The quick coupler mounted on all cylinders (except COD cylinders), is fitted with a dust cap.



HYDRAULIC CYLINDERS

HOW TO CHOOSE A CYLINDER

Some essential information is necessary to choose the correct cylinder. This information includes:

FORCE

STROKE

CLOSED HEIGHT

And some supplementary data such as:

REQUIRED OIL VOLUME

OPERATIONAL SPEED

In the Useful pages you may find some calculation examples.

p. 126

There are three main types of cylinders: , spring return and oil return.

Load return

Load return, in which the piston is retracted by the weight of the load (or any other external force). The minimum force required to retract the piston is approximately 0,2% of the rated cylinder nominal push value. These cylinders are the most economic solution for an application that does not

require quick removal of the cylinder after the load has been lowered.

The cylinders of the **CGG**, **CGR**, **CGS** ranges belong to this group.



Spring return

Spring assisted return, in which the piston is retracted by means of an internal compression or tension spring inside the cylinder. These cylinders are proposed whenever it is necessary to remove the cylinder quickly once the load has been lowered.

The cylinders of the CMC, CMF, CMI, CML, CMP, CMT ranges belong to this group.



Oil return

Oil Return, (double acting): the piston is retracted hydraulically by pumping oil into the anular chamber of the cylinder.

These cylinders are ideal for use in production applications where a fast cycle time is required.

When being used in a lifting application, lowering of the load can be controlled by fitting a pilot check valve and one-way flow distributor into the circuit.

The return pressure can be set at a lower value when it is only

needed to retract the piston. The cylinders of the **COF, COI, COS** ranges belong to this group. When it is necessary also to exert a pulling force, we recommend cylinders belonging



to the **COD** ranges . These cylinders are supplied complete with the required threads and connections and may also be operated at the maximum working pressure on both sides of the piston.

Example: cylinder

С	#	#	###	#	###	#
Cylinder	Return type	Series	Pushing force in tons	N = Standard P = Plunging (with no end of stroke nut)	Stroke in mm	F = with base mounting holes T = with mobile integral saddle

CMF20N100

Cylinder, spring return with **20** t. force, **N** version, **100** mm stroke.

CGG200N250FT

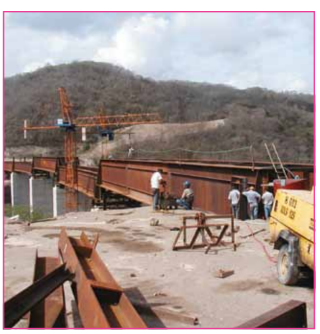
Load return cylinder with safety nut, **200** t. force, **N** version, **250** mm stroke with fixing holes in the base and integral saddle.





Construction of the "Second Bridge over the Panama Canal - Republic of Panama" for which EUROPRESS has supplied the hydraulic components that hold the segments for the construction of the floor system of the bridge (Panama, July 2003)





Construction of "Sistema de Transporte de la Región Central de Venezuela, Primera Etapa Caracas Tuy-Medio" through the development of railway viaducts with metallic floor systems lowered with EUROPRESS hydraulic equipment (Caracas, Venezuela June 2003)



CYLINDERS



HYDRAULIC CYLINDERS

Single acting cylinders, load return



CGG	p.	12
CGR	p.	16
CGS	n	10

Single acting cylinders, spring return



CMC	p.	22
CMF	p.	24
CMI	p.	26
CML	p.	28
CMP	p.	30
CMT	n	32

Double acting cylinders, oil return



	9 9	
COD	p.	34
COF	p.	36
COI	p.	38
COS	n	40



HIGH TONNAGE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN

FEATURES

These cylinders are particularly suitable for applications in which the load has to be supported for long periods.

The lock nut can be screwed down onto the cylinder body to hold the load mechanically. This ensures that **operation under load is absolutely safe**.

CGG cylinders have concentric grooves machined into the end of the rod to improve load grip, models above 30 tonne have lifting eyelets for ease of transport.

From 50 tonnes upwards, the cylinders are plunging type and have device which prevents any over-stroke.

The rod has a coloured zone which becomes visible 10 mm before the end of the piston stroke.

All models can operate with off-centred load up to **8%** of their nominal capacity.



OPTIONS

- T Version, cylinder with integrated tilt saddle.
- **F Version** cylinder with base mounting **holes** for fixing purposes.
- N Version, (optional starting from 50 t) cylinders with end of stroke ring nut. This version is in compliance with ANSI B30.1.
- M Version, cylinder with spring return. This version is available for N - version cylinders up to 150 tons (i.e., CMG50N100)



OPERATIONAL AREAS

These cylinders are ideal for use in the Construction Industry, e.g. Bridge repair and construction, foundations and underpinning etc.

The anti-corrosion treatment applied to these cylinders during manufacture makes them suitable for use in harsh and aggressive environments.





ACCESSORIES

p. 15

Separate ZTT tilt saddle to help combat possible side loading.



p. 16



Whenever working space is restricted, **CGR** low profile cylinders offer a perfect solution.

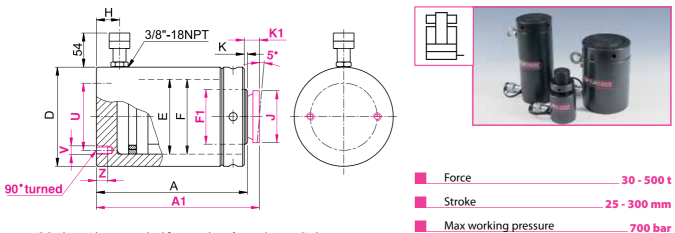


For **P version** cylinders without end of stroke nut, it is very important that the operator is in a position to observe when the coloured zone of the piston appears, indicating the end of the piston stroke.



HIGH TONNAGE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN



Cylinders with non standard force and stroke can be supplied upon

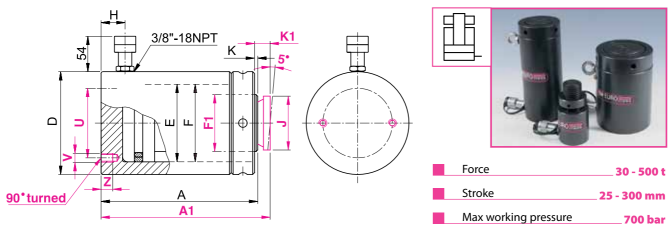
LECTION CHART		ADT						1									
Pushing force	Stroke	Oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight	
t* kN mm cm³		mm cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V/Z mm	kg	
30 309	100	442	CGG30N100	189	193	102	75	-	Tr 65x6	19	53	1	5	65	2xM10 13	11	
50 100 709 496 150 1063		CGG50P100	208	213	127	05	Tr 95x6	Tr 85x6	22	60	1		95	2xM12	19		
		1063	CGG50P150	258	263	127	95	11 25%	11 05%0	22	68	1	6	95	15	23	
100	100	1327	CGG100P100	236	243	175	120	Tr 130x10	Tr 110v10	22	00	_		120	2xM12	38	
929	150	1991	CGG100P150	286	293	175	130	11 130×10	11 110×10	22	88	2	9	130	17	45	
	25	503	CGG150P25	184	193	8 8 213										47	
	50	1005	CGG150P50	209	218		213										52
150	100	2011	CGG150P100	259	268			160	Tr 160x10	Tr 130x10	30	118	3	12	130	4xM12 17	66
1407	150	3016	CGG150P150	309	318		100			30	110	3	12	130	17	74	
	200	4021	CGG150P200	359	368											85	
	250	5026	CGG150P250	409	418											95	
	25	709	CGG200P25	205	214											75	
	50	1418	CGG200P50	230	239											84	
	100	2835	CGG200P100	280	289										4xM16	100	
200 1984	150	4253	CGG200P150	330	339	252	190	Tr 190x10	Tr 165x10	32	148	3	12	140	20	116	
	200	5670	CGG200P200	380	389											133	
	250	7088	CGG200P250	430	439											1 49	
	300	8506	CGG200P300	480	489											165	

* Nominal value, see kN for the exact force



HIGH TONNAGE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN



Cylinders with non standard **force** and **stroke** can be supplied upon request

ELECT	ION C	HART														
Pushing force	Stroke	Oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight
t* kN	mm	cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V /Z mm	kg
	25	866	CGG250P25	224	233											95
	50	1732	CGG250P50	249	9 258											104
	100	3464	CGG250P100	299	308											127
250 2424	150	5195	CGG250P150	349	358	280	210	Tr 210x10	Tr 175x10	34	158	3	12	150	4xM16 20	140
	200	6927	CGG250P200	399	408											158
	250	8659	CGG250P250	449	458											176
	300	10391	CGG250P300	499	508											194
	25	1039	CGG300P25	240	249		230									126
	50	2077	CGG300P50	265	274				0 Tr 195x10	38						137
	100	4155	CGG300P100	315	324						158	3	12			160
300 2908	150	6232	CGG300P150	365	374	305		Tr 230x10						170	4xM16 20	183
	200	8310	CGG300P200	415	424											205
	250	10387	CGG300P250	465	474											228
	300	12464	CGG300P300	515	524											251
	25	1227	CGG350P25	250	262											149
	50	2454	CGG350P50	275	287											162
	100	4909	CGG350P100	325	337											188
350 3436	150	7363	CGG350P150	375	387	332	250	Tr 250x10	Tr 215x10	42	196	3	15	200	4xM16 20	215
	200	9817	CGG350P200	425	437											241
	250	12272	CGG350P250	475	487											267
	300	14726	CGG350P300	525	537											293

* Nominal value, see kN for the exact force

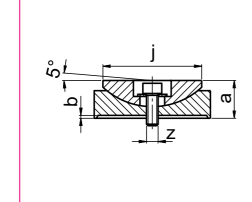


HIGH TONNAGE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN

S	LECT	TION (CHART															
	Pushing force	t* mm cm³		MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with inte- grated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight	
	t* kN	mm	cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V /Z mm	kg	
		25	1431	CGG400P25	260	272											187	
		50	2863	CGG400P50	285	297									230		203	
		100	5726	CGG400P100	335	247										4xM16	234	
	400 4008	150	8588	CGG400P150	385	397	356	270	Tr 270x10	Tr 235x10	42	196	3	15		20	266	o U
		200	11451	CGG400P200	435	447											298	* Nominal value, see kN for the exact force
		250	14314	CGG400P250	485	497											330	xact
		300	17177	CGG400P300	535	547											362	he e
		25	1767	CGG500P25	275	287											257	for t
		50	3534	CGG500P50	300	312											278	e KN
		100	7069	CGG500P100	350	362										4xM16	319	e, se
	500 4948	150	10603	CGG500P150	400	412	396	300	Tr 300x10	Tr 260x10	50	196	3	15	250	20	360	value
		200	14137	CGG500P200	450	462											402	inal
		250	17651	CGG500P250	500	512											443	Non
		300	21206	CGG500P300	550	562											484	*

ACCESSORIES: ZTT TILT SADDLES



MODEL	For use with	а	b	j	Z	kg
ZTT30	CGG30N100	CGG30N100 19				
ZTT50	CGG50 # # # #	25	1	68	M8	0,9
ZTT100	CGG100 # # # #	34	2	88		1,7
ZTT150	CGG150 # # # #	45	3	118		3,4
ZTT200	CGG200 # # # #	54		148	M10	7,0
ZTT250	CGG250 # # # #	- 58		158		9,5
ZTT300	CGG300 # # # #	38				11,3
ZTT350	CGG350 # # # #		3			18,0
ZTT400	CGG400 # # # #	71		196	M12	20,7
ZTT500	CGG500 # # # #					23,8

MODEL CO	DDING			
C#G	30	N	###	#
Series G (gravity) Series M (spring)	Pushing force in tonne	N = With end of stroke nut P = With no end of stroke nut (Plunging)	Stroke in mm	F = with base mounting holes T = with integrated tilt saddle**

^{**} Cylinders with a force below 100 tonne can be supplied subject to a minimum production batch, to be advised

CGR



LOW PROFILE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN

FEATURES

Pancake lock ring cylinders have an overflow port to limit stroke. The rod on these cylinders has a coloured area which appears 10mm before the maximum stroke has been reached. This version does not conform to ANSI B30.1.

These cylinders are particularly suited to applications where the load has to be left in a raised position for long periods. The load can be supported by the safety lock nut, this allows the pressure to be released and the pumps and hoses can be disconnected until it is necessary to lower the load.

All cylinders are supplied with integrated tilt saddle and eyelets for ease of transport.

OPERATIONAL AREAS

CGR cylinders are ideal for use in the construction and maintenance of bridges, viaducts, building sites and industrial maintenance where working space is limited.

The protective nitriding treatment on these cylinders gives excellent resistance to corrosion making them suitable for use in aggressive environments.





Integrated tilt saddle, reducing the effects of possible off-centred loads.







CGR cylinders have been designed for use in applications where space is limited and to stand the full load even without a pressure distribution plate below. It is anyhow recommended that pressure plates are placed both under the base and on top of the saddle to distribute the load if the support resistance is not compatible with the pressure shown in the chart.

Non compliance with this notice could result in damage to the cylinder and/or the load being lifted.



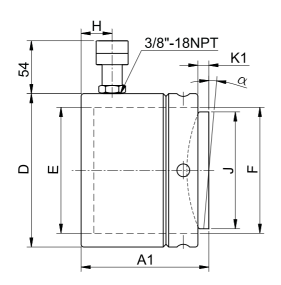
During the lifting operation the operator must always be in a position to observe when the coloured end of stroke section of the rod appears.



CGR

LOW PROFILE CYLINDERS WITH SAFETY RING NUT,

LOAD RETURN





Force	.110 - 900 t
Stroke	50 mm
Max working pressure	700 bar

S	ELECTI	ON CH	ART													7
	Pushing force	t mm cm³	Cylinder bottom pressure	Saddle pressure	MODEL	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	Rod Dia.	Coupler height	Tilt saddle Dia.	Rod projection with integrated tilt saddle	Tilt saddle angle	Weight		
	t* kN	mm	cm³	MPa	MPa		A1 mm	D mm	E mm	F mm	H mm	J mm	K1 mm	α	kg	
	110 1078		770	46	113	CGR110N50	137	178	140	Tr 140x10	19	118	8	5°	26	
	160 1589		1135	45	102	CGR160N50	148	218	170	Tr 170x10	19	148	9	5°	42	
	200 1985	85 1418 50 1732	1418	45	87	CGR200N50	154	242	190	Tr 190x10	20	176	10	5°	54	
	250 2424		45	84	CGR250N50	159	268	210	Tr 210x10	22	196	11	5°	68	force	
	400 4008	50	2863	44	89	CGR400N50	178	347	270	Tr 270x10	27	248	11	4°	128	the exact
	500 4948		3534	44	81	CGR500N50	192	385	300	Tr 300x10	30	285	10	3°	171	* Nominal value, see kN for the exact force
	700 6735		4811	44	85	CGR700N50	200	445	350	Tr 350x10	30	325	10	3°	238	al value,
	900 8796		6283	47	83	CGR900N50	216	495	400	Tr 400x10	30	375	12	3°	315	* Nomin

CGS



HIGH TONNAGE CYLINDERS, LOAD RETURN

FEATURES

CGS cylinders also have concentric grooves machined into the end of the rod to improve load grip, models above 30 tonne have lifting eyelets for ease of transport.

From 50 tonnes upwards, the cylinders are plunging type and have device which prevents any over-stroke.

The rod has a coloured zone which becomes visible 10 mm before the end of the piston stroke.

All models can operate with off-centred load up to **8%** of their nominal capacity.



OPTIONS

- T Version, cylinder with integrated tilt saddle.
- F Version, cylinder with base mounting holes for fixing purposes.
- N Version, (optional starting from 50 t) cylinders with end of stroke ring nut. This version is in compliance with ANSI B30.1.



OPERATIONAL AREAS

Extremely solid robust cylinders suitable for use in the civil and marine engineering industry for lifting and lowering heavy loads

The anti corrosive finish makes them particularly suitable for use in harsh environments such as salt water, chemical industry





ACCESSORIES

p. 21

Separate ZTT tilt saddle to help combat possible side loading.

Follow our safety instructions see useful pages

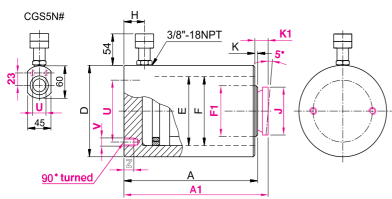
p. 126



Where **P version** cylinders are being used the operator must always be in a position to observe when the coloured end of stroke section of the rod appears.



HIGH TONNAGE CYLINDERS, LOAD RETURN



Cylinders with non standard force and stroke can be supplied upon



Stroke

Force

5 - 500 t

Max working pressure

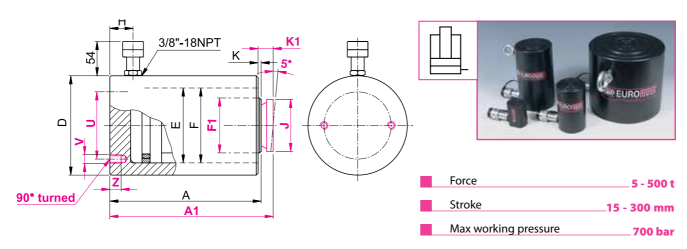
15 - 300 mm

request		non sta	ndard force and s	troke	can be	supplied	ı upon			N	lax wo	rking p	oressur	e	7	00 bar
ELECT	ION C	HART		1											_	
Pushing force	Stroke	Oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight
t* kN	mm	cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V /Z mm	kg
5	15	11	CGS5N15	45												1,0
49,5	50	35	CGS5N50	80	-	60/45	30	-	24	19	-	1	-	30	2xM5 10	1,6
	80	56	CGS5N80	120												2,4
10	25	40	CGS10N25	72	75	7.	4.5		25	10	24			25	2xM8	2,8
111	50	80	CGS10N50	97	100	75	45	-	35	19	34	1	4	25	8	3,6
20	25	71	CGS20N25	75	80										2xM10	3,7
198	50	141	CGS20N50	100	105	88	60	-	45	19	43	1	6	60	10	4,7
	100	283	CGS20N100	150	155											6,6
30	25	110	CGS30N25	86	90										2xM10	5,5
309	50	221	CGS30N50	111	115	102	75	-	55	19	53	1	5	65	13	6,7
	100	442	CGS30N100	161	165											9,1
50	50	354	CGS50P50	122	127										24412	11,6
496	100	709	CGS50P100	172	177	127	95	95	80	22	68	1	6	95	2xM12 15	15,8
	150	1063	CGS50P150	222	227											20,0
100	50	664	CGS100P50	141	148										2xM12	24,8
929	100	1327	CGS100P100	191	198	175	130	130	100	22	88	2	9	130	17	32,0
	150	1991	CGS100P150	241	248											39,3
	25	503	CGS150P25	137	146											36,5
	50	1005	CGS150P50	162	171										424412	41,8
150 1407	100	2011	CGS150P100	212	221	213	160	160	120	30	118	3	12	130	4xM12 17	52,4
140/	150	3016	CGS150P150	262	271											62,9
	200	4021	CGS150P200	312	321											73,4
	250	5026	CGS150P250	362	371											83,9

CGS



HIGH TONNAGE CYLINDERS, LOAD RETURN



Cylinders with non standard ${\bf force}$ and ${\bf stroke}$ can be supplied upon request

SELECT	ION C	HART															1
Pushing force	Stroke	Oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight	
t* kN	mm	cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V/Z mm	kg	
	25	709	CGS200P25	151	160											57	
	50	1418	CGS200P50	176	185											65	
	100	2835	CGS200P100	226	235										4xM16	81	
200 1984	150	4253	CGS200P150	276	285	252	190	190	150	32	148	3	12	140	20	95	
.,,,	200	5670	CGS200P200	326	335											111	
	250	7088	CGS200P250	376	385											126	
	300	8506	CGS200P300	426	435											141	
	25	866	CGS250P25	167	176											79	
	50	1732	CGS250P50	192	201											88	
	100	3464	CGS250P100	242	251										4xM16	108	
250 2424	150	5195	CGS250P150	292	301	280	210	210	170	34	158	3	12	150	20	127	
	200	6927	CGS250P200	342	351											146	orce
	250	8659	CGS250P250	392	401											166	act f
	300	10391	CGS250P300	442	451											186	e eX
	25	1039	CGS300P25	173	182											96	or th
	50	2077	CGS300P50	198	207											108	K Š
	100	4155	CGS300P100	248	257										4xM16	132	see
300 2908	150	6232	CGS300P150	298	307	305	230	230	190	38	158	3	12	170	20	155	alue,
2,000	200	8310	CGS300P200	348	357											178	lal ve
	250	10387	CGS300P250	398	407	1										202	* Nominal value, see kN for the exact force
	300	12464	CGS300P300	448	457	1										225	ž *



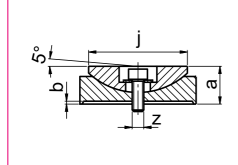
CGS

HIGH TONNAGE CYLINDERS, LOAD RETURN

S	ELEC1	TION (HART															7
	Pushing force	Stroke	Oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	P rod version Dia.	N rod version Dia.	Coupler height	Integrated tilt saddle Dia.	Rod projection	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight	
	t* kN	mm	cm³		A mm	A1 mm	D mm	E mm	F mm	F1 mm	H mm	J mm	K mm	K1 mm	U mm	V/Z mm	kg	
		25	1227	CGS350P25	180	192											119	
		50	2454	CGS350P50	205	217											132	
	250	100	4909	CGS350P100	255	267										4xM16	162	
	350 3436	150	7363	CGS350P150	305	317	332	250	250	210	39	196	3	15	200	20	190	
	3 130	200	9817	CGS350P200	355	367											218	
		250	12272	CGS350P250	405	417											247	
		300	14726	CGS350P300	455	467											274	
		25	1431	CGS400P25	187	199											142	
		50	2863	CGS400P50	212	224											159] :
	400	100	5726	CGS400P100	262	274										4xM16	192	4
	4008	150	8588	CGS400P150	312	324	356	270	270	230	42	196	3	15	230	20	225	_
		200	11451	CGS400P200	362	374											257	
		250	14314	CGS400P250	412	424											290	_
		300	17177	GS400P300	462	474											323	4
		25	1767	GS500P25	195	207											184	_ 3
		50	3534	CGS500P50	220	232	-										204	4
	500	100	7069	GS500P100	270	282	-									4xM16	243	1
	4948	150	10603	GS500P150	320	332	396	300	300	250	50	196	3	15	250	20	284	4 -
		200	14137	CGS500P200	370	382											323	
		250	17651	GS500P250	420	432	-										363	4 2
		300	21206	CGS500P300	470	482											402	*

* Nominal value, see kN for the exact force

ACCESSORIES: ZTT TILT SADDLES



MODEL	For use with	a	b	j	z	kg	-
ZTT10	CGS10N # # #	16		34	M4	0,1]-
ZTT20	CGS20N # # #	18		43		0,2] :
ZTT30	CGS30N # # #	19	1	53	M5	0,3	
ZTT50	CGS50 # # # #	25		68	M8	0,9	-
ZTT100	CGS100 # # # #	34	2	88		1,7	
ZTT150	CGS150 # # # #	45	3	118		3,4	-
ZTT200	CGS200 # # # #	54		148	M10	7,0] :
ZTT250	CGS250 # # # #	F0		158		9,5	ľ
ZTT300	CGS300 # # # #	58	,	158		11,3]
ZTT350	CGS350 # # # #		3			18,0	1
ZTT400	CGS400 # # # #	71		196	M12	20,7	-
ZTT500	CGS500 # # # #					23,8].

МО	DEL	CO	DIN	G

CGS	5	N	###	#
Series	Pushing force	N = With end of stroke nut	Stroke in mm	F = with base mounting holes
series	in tonne	P = With no end of stroke nut (Plunging)	Stroke in min	T = with integrated tilt saddle**

CMC



EXTRA FLAT CYLINDERS,

SPRING RETURN

FEATURES

The **CMC** range of cylinders have grooves machined into the rod end to improve load grip, models over 20 tonne also have two threaded holes in the rod end to facilliatate the fitting of a tilt saddle.

All models have two through holes to allow for the cylinder to be bolted down onto a work surface; flat sides also allow them to be used horizontally. Models over 5 tonne are fitted with a wiper seal and from 75 tonne onwards they are fitted with a removeable carry handle.

The CMC5N6 model is supplied with a K71F coupler (1/4" NPT connection).

OPERATIONAL AREAS

These extra compact lightweight cylinders are the ideal solution to operate in the narrowest working areas.

They are used to precision level machinery, transformers, bridge sections etc. and in the ship building industry can be used to raise engines into position and remove propellers.



p. 23

ACCESSORIES

ZTT tilt saddle, reduces the effects of any possible off-centred load.







STANDARD

___Tilt saddle mounting holes.



For lifting machinery from very low positions the **UJ** claw lifters can also be used, the claw has three different levels.



p. 104



Due to the small oil capacity of these cylinders the small **PS** hand pumps are recommended to operate these cylinders.



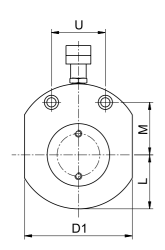
p. 53

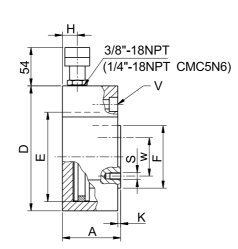


CMC

EXTRA FLAT CYLINDERS,

SPRING RETURN







Force		_5 -150 t
Stroke	6	- 15 mm

Max working pressure 700 bar

SE	LECT	ION C	HART						1				50					
	Pushing force	Stroke	Oil volume	MODEL	Closed height	External Dia.	External dimension	Piston Dia.	Rod Dia.	Coupler height	Rod projection	Distance from rod axis to the external Dia.	Distance from the mountingholes tothe rod axis	Distance between the mounting holes centres	Through holes for ISO- 4762 screws	PCD mounting holes for the tilt saddle	Mounting holes for tilt saddle	Weight
	t* kN	mm	cm³		A mm	D mm	D1 mm	E mm	F mm	H mm	K mm	L mm	M mm	U mm	V mm	W mm	S mm	kg
	5	6	4	CMC5N6 **	33					16		22.5		20.5				0,6
	49,5	15	11	CMC5N15	42	59	41	30	24	19	1	20,5	22,5	28,5	M5	-	-	0,8
	10 111	10	16	CMC10N10	43	78	58	45	35	19	1	29	34	37	M6	-	-	1,6
	20 198	10	28	CMC20N10	52	100	76	60	45	19	1	39	40	50	M10	-	-	2,8
	30 309	10	44	CMC30N10	59	115	95	75	55	19	1	48	44	52	M10	44	2xM5	4,2
	50 496	15	106	CMC50N15	68	143	120	95	80	19	1	60	54	67	M12	65	2xM6	6,9
	75 727	15	156	CMC75N15	80	166	142	115	100	19	2	71	67	76	M12	65	2xM6	12,0
	100 929	15	199	CMC100N15	86	178	160	130	100	20	2	80	75	76	M12	65	2xM6	14,5
	150 1407	15	302	CMC150N15	100	217	194	160	120	23	2	97	83	117	M12	80	2xM6	24,5

AC	CESSORIES: ZTT TILT SADDLES
	o j

MODEL	For use with	a	b	j	z	w	kg
ZTT30	CMC30N10	19	1	53	5,5	44	0,3
ZTT50	CMC50N15	25	1	68		65	0,9
ZTT100	CMC75N15 CMC100N15	34	2	88	6,5	00	1,7
ZTT150	CMC150N15	45	3	118		80	3,4

* Nominal value, see kN for the exact force ** CMC5N6 with K71F (1/4" NPT) quick coupler

CMF



STEEL AND ALUMINIUM HOLLOW PISTON CYLINDERS,

SPRING RETURN

FEATURES

All **CMF** cylinders are supplied as standard with a smooth hollow bore saddle which screws into the bore of the rod. The body has a metric collar thread and there are base mounting holes to allow for the fitting of accessories.

The end of stroke nut has a wiper seal to prevent the penetration of dirt.

Cylinders are supplied with anti-corrosive treatment, which is very effective to protect the central bore.

OPERATIONAL AREAS

These cylinders are recommended for tensioning, pulley and bush extracting, hot and cold pulling etc.

They can also be used in both pull and push operations by inserting either a bar or a cable through the hollow saddle. These cylinders are also supplied with the UE pullers.



p. 25

ACCESSORIES

ZTE threaded saddle, for use with threaded bar and extension screws.







STANDARD

__Smooth hollow saddle, prevents any risk of rod deformation.

OPTIONS



L Version, cylinders with aluminium body (CMF###L###).



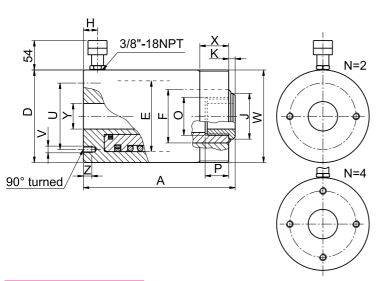
Our technical department is available to design **special customised solutions**.



CMF

STEEL AND ALUMINIUM HOLLOW PISTON CYLINDERS,

SPRING RETURN





Force 10 - 100 t

Stroke _____ 50 - 160 mm

Max working pressure 700 bar

LEC	TION	I CHA	RT																	1
Pushing force	Stroke	Oil volume	MODEL	Closed height	Ø External Dia/External Dia. L version	Piston Dia.	Rod Dia.	Coupler height	Hollow saddle Dia.	Rod projection	Rod internal thread	Rod thread depth	PCD mounting holes	Base mounting holes_ Holes depth	Collar thread	Collar thread length	Through hole Dia.	Weight	Weight L version	
t* kN	mm	cm³		A mm	D mm	E mm	F mm	H mm	J mm	K mm	O mm	P mm	U mm	V /Z mm	W mm	X mm	Y mm	kg	kg	
10	50	88	CMF10N50	132	74/75	55	40	19	245	1	M30x1,5	16	50,8	2xM8	M74x2	20	21	3,8	2,5	
123	80	141	CMF10N80	176	74/73	55	40	19	34,5	1	IVISUX 1,5	10	50,8	8	IVI74X2	20	21	4,8	3,1	Ī
	50	164	CMF20N50	150														7,8	5,3	
20 230	100	328	CMF20N100	221	100/105	75	56	19	47,5	2	M40x1,5	24	82,6	2xM8 10	M100x2	20	28	10,7	7,4	
	160	525	CMF20N160	305														14,1	9,5	
	50	239	CMF30N50	160														10,5	8,1	
30 334	100	477	CMF30N100	233	115/125	90	65	21	57,5	2	M48x1,5	32	92,2	2xM10 12	M115x2	20	34	14,5	11	
	150	716	CMF30N150	303														18,1	13,6	
60	75	632	CMF60N75	219	165/180	125	90	26	81,5	2	M72x1,5	40	130,2	2xM12 16	M165x4	25	54,5	28,9	21,4	
590	150	1264	CMF60N150	331	103/180	125	90	20	5,18	2	IVI72X1,5	40	130,2	10	W1165X4	25	54,5	39,9	28,6	
100 947	75	1015	CMF100N75	270	215/235	165	125	36	117,5	4	M102x1,5	55	130	4xM12 15	M215x4	35	80,5	59,3	44,6	

ACCESSORIES: ZTE THREADED SADDLES MODEL For use with k j 0 у ZTE10 CMF10#### 20 34,5 3/4" - 16 UNC M30x1,5 4 16 ZTE20 CMF20 # # # # 30 6 47,5 24 1" – 8 UNC M40x1,5 7 1_{1/4}" – 7 UNC M48x1.5 ZTE30 CMF30 # # # # 39 57,5 32

ZTE60

MODEL CODING			
CMF	10	N	###
Series	Pushing force in tonne	$\mathbf{N} = \text{In steel } \mathbf{L} = \text{in alluminium}$	Stroke in mm

CMF60 # # # #

kg

0,1

0,25

0.32

0,85

M72x1,5

7

81,5

40

 $1_{5/8}" - 5_{1/2} \ UNS$

47

CMI



MULTI-PURPOSE CYLINDERS,

SPRING RETURN

FEATURES

All cylinders have collar threads on the cylinder body and mounting holes in the base.

They are supplied with an interchangeable grooved pushing saddle and models above 30 tonne are supplied with a carry handle.

A wiper seal is fitted to models above 5 tonne to prevent the penetration of dirt and to extend cylinder life.

OPERATIONAL AREAS

These cylinders can be operated in any position and are extremely versatile and suitable for different applications, including industrial body shops, steel structural works, presses and special applications.

The nitride treatment gives these cylinders an excellent resistance to corrosion and makes them particularly suitable to operate in the open air or in aggressive environments.



ACCESSORIES

ZTT tilt saddle, reduces the effects of any possible offcentred load.





p. 62



- Base mounting holes.
- Pushing saddle, prevents any risk of rod deformation.



To operate these cylinders the **MD** power units are particularly suitable.

ACCESSORIES: ZTT TILT SADDLES

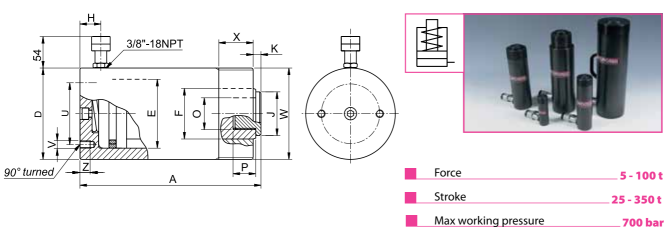
		MODEL	For use with	а	b	c	j	u	z	w	kg
	ις <u>γ</u>	ZTT10	CMI10N25	16	1	-	34	-	5,5	24	0,1
	Z W										
	, j	ZTT11	CMI10N # # #	9	21	12	34	M24x2			0,1
	c a p	ZTT31	CMI25N # # # CMI30N210	16	30	14	53	M32x2	-	-	0,3
	<u>u</u>										
	e e	ZTT51	CMI50N # # #	18	26	8	68	65	5,5	45	0,8
		ZTT101	CMI100N # # #	22	32	10	88	85	6,5	65	1,6



CMI

MULTI-PURPOSE CYLINDERS,

SPRING RETURN



CELEC	SELECTION CHART															
Pushing force	Stroke	Oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	Coupler height	Hollow saddle Dia.	Rod projection	Rod internal thread	Rod thread depth	PCD mounting holes	Base mounting holes_Holes depth	Collar thread_Thread length	Weight
t* kN	mm	cm³		A mm	D mm	E mm	F mm	H mm	J mm	K mm	O mm	P mm	U mm	V /Z mm	W/X mm	kg
5 49,5	25 50 75 125 175 225	18 35 53 88 124 159	CMI5N25 CMI5N50 CMI5N75 CMI5N125 CMI5N175 CMI5N225	92 117 142 202 252 302	40	30	25	19	24,5	2	M16x1,5	14	25	M6 10	M40x1,5 28	1,1 1,3 1,5 1,9 2,3 2,7
10 111	25 50 100 150 200 250	40 80 159 238 318 398	CMI10N25 CMI10N50 CMI10N100 CMI10N150 CMI10N200 CMI10N250	83 120 170 245 295 345	60	45	35	19	33⊗	1⊗	- M24x2	15	39	M8 12	M60x1,5 28	2,0 2,6 3,5 4,7 5,6 6,5
	300 350	477 557	CMI10N300 CMI10N350	408 458	65			33							M65x2 28	9,03 10
25 232	25 50 100 150 200 250 300 350	83 166 332 498 664 830 996 1161	CMI25N25 CMI25N50 CMI25N100 CMI25N150 CMI25N200 CMI25N250 CMI25N300 CMI25N350	119 144 214 264 314 364 414 464	85	65	55	19	53	9	M32x2	16	58	M10 14	M85x2 40	4,6 5,3 7,5 8,8 10,2 11,6 13,0
30 309	210	928	CMI30N210	386	102	75	55	47	53	9	M32x2	16	-	-	3 _{5/16} "-12 49	18,4
50 496	50 100 150 325	354 709 1063 2304	CMI50N50 CMI50N100 CMI50N150 CMI50N325	164 214 264 439	127	95	80	25	65	4	M16	12	95	M12 18	M125x2 40	14,2 17,4 20,8 32,6
100 929	100 150	1327 1991	CMI100N100 CMI100N150	246 296	175	130	100	26	85	4	M16	17	140	M12 18	M168x2 51	39,6 46,0

* Nominal value, see kN for the exact force \otimes Mounting holes for ZTT10 tilt saddle

CML



ALUMINIUM CYLINDERS,

SPRING RETURN

FEATURES

Five models manufactured in a high resistance aluminium alloy complete with a protective treatment, to increase resistance to corrosion. Wiper seals are fitted to prevent the penetration of dirt.

All models are supplied with interchangeable grooved pushing saddle and have two lateral threaded holes to enable the mounting of a tilt saddle to reduce the effects of any side loading.

They are also fitted with a removable carry handle.

OPERATIONAL AREAS

Because of their extremely low weight and dimensions these cylinders are particularly suitable for use in applications where lightness and ease of handling are paramount.



p. 29

ACCESSORIES

Separate ZTT tilt saddle, reduces the effects of possible off-centred loads.



p. 126

Follow our safety instructions.
See useful pages.



STANDARD

Pushing saddle, prevents any risk of rod deformation.



CML cylinders and lightweight **PL** pumps make an extremely light and easy to use pump and cylinder set.



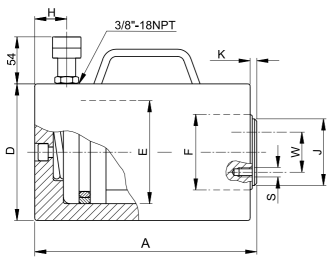
p. 49



CML

ALUMINIUM CYLINDERS,

SPRING RETURN



Cylinders with non standard ${\bf force}$ and ${\bf stroke}$ can be supplied upon request.



Force	50 -100 t
Stroke	50 - 150 mm
Max working pressure	700 bar

SELEC	TION CH	ART			I	I		I	I		I		1
Pushing force	Stroke	Oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	Coupler height	Saddle Dia.	Rod projection	PCD mounting holes for the tilt saddle	Mounting holes for tilt saddle	Weight
t* kN	mm	cm³		A mm	D mm	E mm	F mm	H mm	J mm	K mm	W mm	S mm	kg
	50	354	CML50N50	158									7,0
50 496	100	709	CML50N100	208	130	95	80	25	65	4	45	2xM5	8,6
.,,	150	1063	CML50N150	258									10,3
100	100	1327	CML100N100	246	178	130	100	25	85	4	65	2xM6	18,8
929	150	1991	CML100N150	296	1/8	130	100	25	03	4	05	ZXIVIO	21,4

ACCESSORIES: ZTT TILT SADDLES										
ů j	MODEL	For use with	a	b	c	j	u	z	w	kg
	ZTT51	CML50N # # #	18	26	8	68	65	5,5	45	0,8
u u	ZTT101	CML100N # # #	22	32	10	88	85	6,5	65	1,6

CMP



LOW PROFILE CYLINDERS,

SPRING RETURN

FEATURES

Low closed height compared to stroke. **CMP** cylinders have the longest stroke in the spring return pad jack range.

All cylinders have a grooved rod top for improved load grip and there are two threaded holes for mounting a tilt saddle. This is recommended where there is a danger of sideloading. Wiper seals are fitted to prevent the penetration of dirt. Base mounting holes are also available as an optional extra.

OPERATIONAL AREAS

The small dimensions and the complete treatment against corrosion makes these cylinders ideal for all lifting, levelling, support and pressing operations in restricted working areas and/or tough environments.

General maintenance work, industrial assembly and construction are among the most common applications for this type of cylinder.



p. 31

ACCESSORIES

Separate ZTT tilt saddle, reduces the effects of possible off-centred loads.





STANDARD

Tilt saddle mounting **holes**.



OPTIONS

F-Version, cylinder with base mounting holes for fixing purposes.



Follow our safety instructions.
See useful pages.

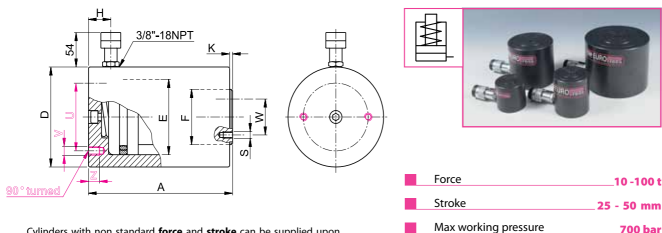
p. 126





LOW PROFILE CYLINDERS,

SPRING RETURN



Cylinde re

request	with no	on stand	ard force and strok	e can b					/	oo bai			
SELECT	ION CH	IART											
			_					S	pth	s for	Ħ		

SELECT	ION CH	IART													1
Pushing force	Stroke	Oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	Coupler height	Rod projection	PCD mounting holes	Mounting holes_Depth	PCD mounting holes for the tilt saddle	Mounting holes for tilt saddle	Weight	a
t* kN	mm	cm³		A mm	D mm	E mm	F mm	H mm	K mm	U mm	V /Z mm	W mm	S mm	kg	* Nominal value, see kN for the exact force
10	25	40	CMP10N25	72	75	45	25	10		25	2xM8	24	2xM5	2,5	exa
111	50	80	CMP10N50	97	/5	45	35	19	1	25	6	24	2XIVI5	3,2	th
20	25	71	CMP20N25	75	88	60	45	19	1	60	2xM10	34	2xM5	3,4	وَ
198	50	141	CMP20N50	100	88	60	45	19	'	60	10	34	ZXIVIS	4,2	Ϋ́
30	25	110	CMP30N25	86	102	75	55	19	1	65	2xM10	44	2xM5	5,0	see
309	50	221	CMP30N50	111	102	/5	33	19	'	05	13	44	ZXIVIS	6,1	Je,
50	25	177	CMP50N25	97	127	95	80	22	1	95	2xM12	65	2xM6	7,6	valı
496	50	354	CMP50N50	122	127	95	80	22	'	95	15	03	ZXIVIO	9,1	nal
100	25	332	CMP100N25	116	175	130	100	22	2	140	2xM12	65	2xM6	17,6] jm
929	50	664	CMP100N50	141	1/3	130	100			140	17	05	ZXIVIO	20,5	ž *

AC	CESSORIES: ZTT TILT SADDLES	MODEL	For use with	а	b	i	z	w	kg
	j					•			
	\mathcal{O}_{1}	ZTT10	CMP10N # #	16		34		24	0,1
		ZTT20	CMP20N # #	18	1	43	5,5	34	0,2
		ZTT30	CMP30N # #	19	l	53		44	0,3
	Z	ZTT50	CMP50N # #	25		68	6,5	65	0,9
	W	ZTT100	CMP100N # #	34	2	88		03	1,7

MODEL CODI	NG				
CMP	10		N	##	#
Series	Pushing force i	n tonne	N = standard	Stroke in mm	F = with base mounting holes

CMT



PULLING CYLINDERS, IN STEEL AND ALUMINIUM

SPRING RETURN

FEATURES

Range in steel

Have a thread on the body, on the rod and in the base to mount the proper accessories.

The internal and external nitriding treatment gives them a good resistance to wear and corrosion.

Range in aluminium

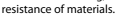
Manufactured completely in aluminium (apart from the rod) these cylinders have been given an anodizing treatment to protect them against corrosion.

They have a bellow to protect the rod and from 30 tonne models carrying handles.



ACCESSORIES

ZAS Set of eyelets for series N cylinders.



OPERATIONAL AREAS

Range in steel

Used in assembling, building and in laboratories to test the

Range in aluminium

These are used in shipbuilding and in steel structural works to pull together plates, or prefabricated parts which have to be welded together.





These cylinders can be used with the PL lightweight hand pumps with which they make a handy hydraulic set.



p. 49

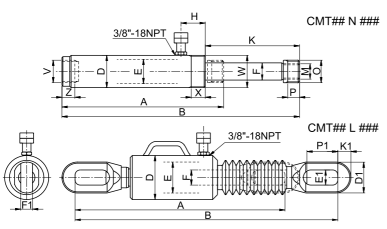
ACCESSORIES: ZAS EYELETS SET Closed height Extended height b c d Α В mm mm mm CMT2N127 ZAS2 290 M35x1,5 46 16 16 CMT5N140 ZAS5 403 543 M56x2 98 73 25 32 CMT10N150 ZAS10 544 394

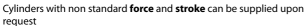


CMT

PULLING CYLINDERS, IN STEEL AND ALUMINIUM

SPRING RETURN







Force	2 -60 t
Stroke	127 - 150 mm
Max working pressure	700 bar

STEEL	. CYLI	NDER	S SELECTION	RT													
Pushing force	Stroke	Oil volume	MODEL	Closed height	Extended height	External Dia.	Piston Dia.	Rod Dia.	Coupler distance	Rod projection	Rod thread	Saddle thread	Saddle thread lenght	Internal base thread	Internal base thread lenght	Bodythread_Thread lenght	Weight
t* kN	mm	cm³		A mm	B mm	D mm	E mm	F mm	H mm	K mm	M mm	0	P mm	V mm	Z mm	W /X mm	kg
2 22,9	127	41	CMT2N127	244	371	48	30	22	39	155	M18x1,5	3/4" NPT	18	3/4" NP	20	M40x1,5 20	2,9
5 55	140	110	CMT5N140	301	441	60	45	32	45	175	M30x2	1 _{1/4} " NPT	22	1 _{1/4} " NPT	24	M60x1,5 26	4,9
10 110	150	236	CMT10N150	302	452	80	55	32	39	189	M30x2	-	30	M30x2	25	M80x2 20	8,0

Al	LUMINI	UM CY	LINDEF	RS SELECTION CH	ART]
	Pushingforce	Stroke	Oil volume	MODEL	Closed height	Extended height	External Dia.	Piston Dia.	Rod Dia.	Eyelet width	Slit width	Eyelet thickness	Eyelet top thickness	Slit length	Weight	t the execution
	t* kN	mm	cm³		A mm	B mm	D mm	E mm	F mm	D1 mm	E1 mm	F1 mm	K1 mm	P1 mm	kg	LN fo
	10 110		236	CMT10L150	526	676	75	55	32	55	32	20	20	100	4,4	as anley
	30 334	150	716	CMT30L150	612	762	128	90	45	90	44	34	38	100	13,2	7
	60 559		1199	CMT60L150	734	884	168	120	65	107	61	40	50	140	33,5	Non

MODEL COD	ING		
СМТ	10	N	###
Series	Pulling force in tonne	N = In steel L = In aluminium	Stroke in mm

COD



INDUSTRIAL CYLINDERS,

DOUBLE ACTING

FEATURES

All **COD** cylinders have a thread on the body, in the rod and in the base which makes them very versatile.

A complete range of accessories are available for use with various applications.

The guide and end of stroke nut has a wiper to prevent the ingress of dirt and to improve the working life of the cylinder.

OPERATIONAL AREAS

These cylinders are used in industrial applications where a large number of cycles are required.

Used in blocking operations, in laboratories for tests needing push and pull forces.

The nitride anti-corrosive treatment makes them suitable for use in harsh environments and in the open air.



p. 35

ACCESSORIES

ZAE Clevis eyes To be mounted on the rod or in the base.

ZAF Flange To be mounted on the machined ends of the body.

ZAP Plate To be mounted on the machined ends of the body as alternative to the flange.

ZAA Nut To block either flange or plate.







p. 83

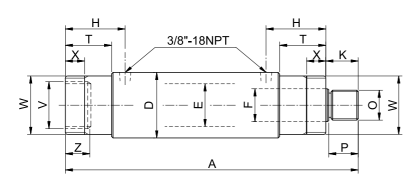


Due to their unusual mounting, these cylinders are supplied without the female **K73F** half-couplers which can be ordered separately if required.



INDUSTRIAL CYLINDERS,

DOUBLE ACTING





Force 5 - 25 t

Stroke 30 - 260 mm

Max working pressure 700 bar

SELE	CTIOI	N C	HAR'	т													£			
Pushing force	Pulling force		Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	Couplers height	Rod prjection	Rod thread	Rod thread length	Collar length	Internal base thread	Internal base thread depth	Collar thread	Collar thread length	Weight
t*			mm	cm³	cm³		A mm	D mm	E mm	F mm	H mm	K mm	O mm	P mm	T mm	V mm	Z mm	W mm	X mm	kg
_			30	21	12	COD5N30	185													2,1
5 49,	3 27,		80	57	31	COD5N80	235	50	30	20	45	22	M18x1,5	19	26	M35x1,5	13	M42x1,5	9	2,8
40,	2,,		160	113	63	COD5N160	315													3,8
			30	42	27	COD10N30	204													3,6
10	6		80	111	72	COD10N80	254	63	42	25	54	23	M22x1,5	20	35	M42v1 F	15	M56x2	15	4,5
97	62	2	160	222	143	COD10N160	334	03	42	25	54	23	IVIZZX1,5	20	33	M42x1,5	15	IVISOXZ	15	5,8
			260	360	233	COD10N260	434													7,3
15	8		160	314	185	COD15N160	376	80	F0	22	71	21	Manya	20		MEGVO	27	MZOVO	16	10,8
137	7 81		260	511	301	COD15N260	476	80	50	32	71	31	M30x2	28	52	M56x2	27	M70x2	16	13,9
25	12	2	160	531	276	COD25N160	412	92	65	45	84	41	M42x1,5	38	65	M70x2	30	M85x2	20	15,5
232	12	1	260	863	449	COD25N260	512	92	05	43	04	41	IVI42X1,5	58	05	IVI7UXZ	50	IVIODXZ	20	19,4

4
ţ
2
for the exect fo
ţ
2
147
9
Onless leading
2
2
*

0,3

0,6

1,2

2,0 0,8 1,5 3,4 6,0 0,4 1,1 2,6 5,1

0,1

0,3

0,6 M85x2 0,8

q M35x1,5

M42x1,5

M56x2

M70x2

M42x1,5

M56x2

M70x2

C
ZAE5 ZAE10 ZAE15 ZAE10 ZAE15 ZAE10 ZAE15 ZAE10 ZAE15 ZAE10 ZAE15 ZAF25 ZAF3 ZAF3 ZAF3 ZAF3 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5
ZAE10 ZAE15 ZAE25 ZAF5 ZAF5 ZAF10 ZAF15 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF5 ZAF
ZAE15
ZAE25
ZAF5
ZAF10 ZAF15 ZAF25 ZAP5 ZAP5 ZAP5 ZAP5 ZAF3 ZAF3 ZAF3 ZAF3 ZAF3 ZAF3 ZAF3 ZAF3
ZAF15
TAP5 42 80 58 10,5 17 60 32 -
ZAP3 42 80 38 10,3 17 60 32 -
T
Q D ZAP10 56 110 82,6 13 23 82 45 -
ZAP15 70 135 100 21 35 100 52 -
ZAP25 85 160 118 26 45 125 63,5 -
ZAA5 58 9
ZAA15 95 16
ZAA25 108 20

COF



CYLINDERS WITH HOLLOW PISTON,

OIL RETURN

FEATURES

All **COF** cylinders are supplied with a smooth hollow saddle and have a centre hole, thread on the body, in the rod and in the base to mount them easily and enable them to be used with accessories.

A safety valve connected to the retract chamber prevents any overpressure.

The end of stroke nut has a wiper to prevent the ingress of dirt.

The anti-corrosive nitride treatment makes these cylinders suitable for use in harsh environments and in the open air



p. 37

ACCESSORIES

ZTE threaded saddle, enables the mounting of threaded bars.



STANDARD

Smooth hollow saddle, avoids any risk of rod deformation.



OPERATIONAL AREAS

heat exchanger pipes.

or a cable attached to the saddle.

The through hole makes them particularly suitable for

tensioning, mounting and extracting of pulleys, bushings and

They can be used in push and pull operations by putting a bar

p. 49



The **PL262**, PL264 e PL268 hand pumps which have a 4 way valve can be used to operate oil return cylinders.

Cylinders in aluminium or with non standard strokes or

centre holes can be supplied on request.



Follow our safety instructions. See useful pages.

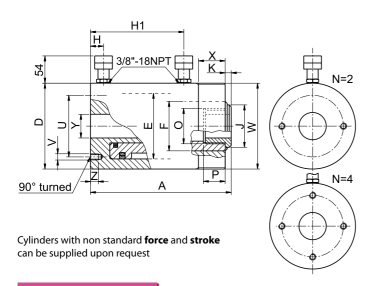
p. 126



COF

CYLINDERS WITH HOLLOW PISTON,

OIL RETURN



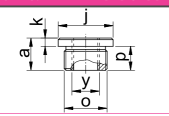


Force	30 - 200 t
Stroke	75 - 250 mm
Max working pressure	700 bar

ECTI		

Pushing force	Pulling force	Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	-	Couplers height	Hollow saddle Dia.	Rod projection	Rod internal thread	Rod thread depth	PCD mounting holes	Base mounting holes_ Holes depth	Collar thread	Collar thread lenght	Trough hole Dia.	Weight	
t* kN	t* kN	mm	cm³	cm³		A mm	D mm	E mm	F mm	H	H1	J mm	K mm	O mm	P mm	U mm	V/Z mm	W mm	X mm	Y mm	kg	
		100	477	251	COF30N100	196					152										13	
30	18	150	716	377	COF30N150	246	115	90	70	21	202	57,5	2	M48x1,5	32	65	2xM10	M115x2	20	34	16	נח
334	176	250	1193	628	COF30N250	346					302						12				21	orce
		75	632	331	COF60N75	186					134										26	t t
60	31	100	842	442	COF60N100	211	165	125	100	26	159	81,5	2	M72x1,5	40	90	4xM10	M165x4	25	F 4 F	28	eXe
590	309	150	1264	663	COF60N150	261	105	125	100	20	209	۵۱,5	2	IVI72X1,5	40	90	16	WI 165X4	25	54,5	34	the
		250	2106	1104	COF60N250	361					309										46	for
100	58	75	1015	608	COF100N75	214					155						4xM12				47	N N
947	568	150	2029	1216	COF100N150	289	215	165	130	36	230	117,5	4	M102x1,5	55	130	15	M215x4	35	80,5	61	See
		250	3382	2027	COF100N250	389					330										79	lue
150 1435	76 748	200	4100	2136	COF150N200	349	247	190	150	36	284	127,5	4	M112x2	60	-	-	-	-	80,5	100	Nominal value, see kN for the exact force
200 1979	94 924	200	5655	2639	COF200N200	380	305	230	190	37	305	167,5	5	M135x2	70	-	-	-	-	103	160	Nom

ACCESSORI	ES: ZTE TH	READED	SADDLES



MODEL	For use with	a	k	j	р	у	0	kg
ZTE30	COF30N # # #	39	7	57,5	32	1 _{1/4} " – 7 UNC	M48x1,5	0,32
ZTE60	COF60N # # #	47	7	81.5	40	15/9" - 51/2 UNS	M72x1.5	0.85

COI



MULTIPURPOSE CYLINDERS,

OIL RETURN

FEATURES

These cylinders have: collar thread, internal rod thread and base mounting holes.

They are supplied with interchangeable grooved saddle and models over 30 tonne have eyelets for transport.

A safety valve connected to the retract chamber avoids any overpressure.

The guide nut has a wiper ring to prevent the ingress of dirt and to extend the working life of the cylinder.



p. 39

ACCESSORIES

Separate ZTT tilt saddle, reduces the effects of possible off-centred loads.



STANDARD

Base mounting holes.

Pushing saddle, prevents any risk of rod deformation.

OPERATIONAL AREAS

Highly versatile and heavy duty cylinders designed to be used in industrial applications with a high number of working cycles.

They are also used in pushing of underpass construction, in piling operations and because of their collar thread they can be used in presses.





p. 40



In case of occasional operation the cylinders of the COS range could be a more economical solution.

p. 126

Follow our safety instructions.
See useful pages.



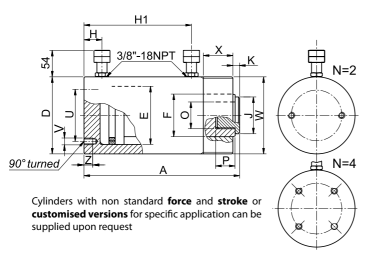
p. 67



The modular power packs with **4 way valves** are particularly suitable to operate these cylinders.

MULTIPURPOSE CYLINDERS,

OIL RETURN





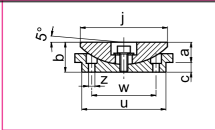
Force 10 - 500 t

Stroke 150 - 325 mm

Max working pressure 700 bar

SEI	LECT	TION (CHAR	Т				1													7
	Pushing force	Pulling force	Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	External Dia.	Piston Dia.	Rod Dia.	-	Coupler height	Saddle Dia.	Rod projection	Rod internal thread	Rod thread depth	PCD mounting holes	Mounting holes_Depth	Collar thread_Tread length	Weight	
	t*	t*	mm	cm³	cm³		Α	D	E	F	Н	H1	J	K	0	P	U	V/Z	W/X	ka	
	kN	kN	111111	CIII	CIII		mm	mm	mm	mm	m	nm	mm	mm	mm	mm	mm	mm	mm	kg	
	10	5	150	239	118	COI10N150	258	60	45	32	19	213	34	6	M24x2	15	39	2xM8	M60x1,5	5,2	
	111	55	250	398	197	COI10N250	358	00	73	32	17	313	37		IVIZTAZ		37	12	20	6,8	
	30	10	150	663	239	COI30N150	279	100	75	60	23	221	53	9	M32x2	16	50	2xM10	M100x2	15,5	
	309	111	250	1104	398	COI30N250	379		,,,			331		_				15	30	20,5	
	50	15	150	1063	309	COI50N150	288	127	95	80	25	234	65	4	M16	17	75	2xM12	M125x2	26,5	
	496	144	325	2304	670	COI50N325	463					409						18	31	41,0	9
	100	38	150	1991	813	COI100N150	323	175	130	100	33	250	85	4	M16	17	100	4xM12	M168x2	55	exact force
	929	379	300	3982	1626	COI100N300	473					400						23	50	77	(act
	150	62	150	3016	1319	COI150N150	336	215	160	120	40	255	105	6	M16	17	130	4xM16	M215x4	85	
	1407	616	300	6032	2639	COI150N300	486					405						23	56	118	Ę
	200	76	150	4253	1602	COI200N150	355	255	190	150	48	268	135	7	M16	17	140	4xM16	M255x4	129	- S
-	1984	748	300	8506	3204	CO1200N300	505					418						23	60	177	see kN for the
	300	94	150	6232	1979	COI300N150	391	305	230	190	60	290	175	7	M16	17	200	4xM16	M305x4	208	
-	2908	923	300	12464	3958	COI300N300	541					440						30	74	278	l e
	400	112	150	8588	2356	COI400N150	421	355	270	230	70	310	215	7	M16	17	250	4xM20	M355x4	307	<u> </u>
	1008	1099	250	14314	3927	COI400N250	521					410						33	84	373	i.E
	500	154	150	10603	3240	COI500N150	462	395	300	250	80	330	235	12	M16	17	280	4xM20	M395x4	416	* Nominal value,
4	1948	1512	250	17671	5400	COI500N250	562					430						40	100	495	*

ACCESSORIES: ZTT TILT SADDLES



MODEL	For use with	a	b	c	j	u	z	w	kg
ZTT11	COI10N # # #	9	21	12	34	M24x2			0,1
ZTT31	COI30N # # #	16	30	14	53	M32x2	-	-	0,3
ZTT51	COI50N # # #	18	26	8	68	65	5,5	45	0,8
ZTT101	COI100N # # #	22	32	10	88	85	6 5	65	1,6
ZTT151	COI150N # # #	32	42	10	118	105	6,5	80	3,2
ZTT201	COI200N # # #	39	51		148	135		110	6,5
ZTT301	COI300N # # #	43	55	12	158	175	0.5	150	11,0
ZTT401	COI400N # # #	56	68	12	196	215	8,5	190	20,2
ZTT501	COI500N # # #	56	68		190	235		210	23,2

COS



HIGH TONNAGE CYLINDERS,

OIL RETURN

FEATURES

Solidly designed, the rod end has concentric grooves to improve load grip. Models above 30 tonne have lifting eyes, all models have anti-corrosive nitride treatment making them suitable for use in harsh environments.

A safety valve connected to the return chamber prevents any overpressure.

The end of stroke nut has a wiper to prevent the ingress of dirt.

They can operate with off-centred loads up to **8%** of their nominal capacity.



p. 43

ACCESSORIES

Separate ZTT tilt saddle, to help combat possible side loading.



OPTIONS

___T - Version, cylinder with integrated tilt saddle.

F - Version, cylinder with base mounting **holes** for fixing purposes.



OPERATIONAL AREAS

Extremely solid hydraulic cylinders highly recommended for lifting, holding and lowering operations.

Ideally suited for use in civil and marine engineering applications and also in the construction industry.





p. 38



Where repetitive working cycles are needed or for use in presses, we recommend cylinders from the **COI** range.



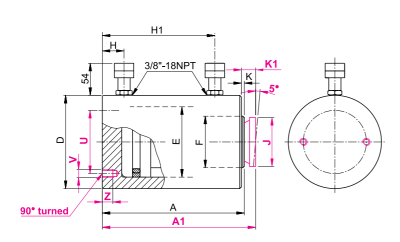
p. 93



To ensure positive load holding we recommend installing the **VRP38** pilot check valve between the pump and cylinder.

HIGH TONNAGE CYLINDERS,

OIL RETURN





Force	50 - 500 t
Stroke	25 - 300 mm
Max working pressure	700 bar

Cylinders with non standard **force** and **stroke** can be supplied upon request

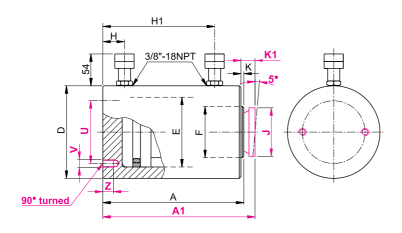
LECT	TION (CHAR						1		I									7
Pushing force	Pulling force	Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	Rod Dia.	-	Coupler neignt	Integrated tilt saddle Dia.	Rod projection with integrated tilt saddle	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight	
t*	t*		3	3		A	A1	D	E	F	Н	H1	J	K	K1	U	V/Z		
kN	kN	mm	cm ³	cm ³		mm	mm	mm	mm	mm	m	m	mm	mm	mm	mm	mm	kg	
		50	354	103	COS50N50	149	154					104						14	٦ ۵
50 496	15 144	100	709	206	COS50N100	199	204	127	95	80	20	154	68	1	6	95	2xM12 15	18	*Nominal value see kN for the exact force
770	1-1-1	150	1063	309	COS50N150	249	254					204					13	22	_ t
		50	664	271	COS100N50	171	178					124						30	Ž d
100	38	100	1327	542	COS100N100	221	228	175	130	100	28	174	88	2	9	130	2xM12	38	_ †
929	379	150	1991	813	COS100N150	271	278	1,73	150	100	20	224		_		130	17	45	ځ ا
		200	2655	1084	COS100N200	321	328					274						52	_ 3
		25	503	220	COS150N25	167	176					106						45	ğ
		50	1005	440	COS150N50	192	201					131						50	
150	62	100	2011	880	COS150N100	242	251	213	160	120	30	181	118	3	12	130	4xM12	61	2
1407	616	150	3016	1319	COS150N150	292	301					231					17	71	- :
		200	4021	1759	COS150N200	342	351					281						82	_ E
		250	5027	2199	COS150N250	392	401					331						93	_

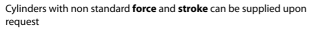
COS



HIGH TONNAGE CYLINDERS,

OIL RETURN







Force	50 - 500 t
Stroke	25 - 300 mm
Max working pressure	700 bar

	HON	CHAR	_															
Pushing force	Pulling force	Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	Rod Dia.	Coupler height		Integrated tilt saddle Dia.	Rod projection with integrated tilt saddle	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight
t* kN	t* kN	mm	cm³	cm³		A mm	A1 mm	D mm	E mm	F mm	H mm	H1 mm	J mm	K mm	K1 mm	U mm	V/Z mm	k
		25	709	267	COS200N25	181	190					117						6
		50	1418	534	COS200N50	206	215					142						7
200		100	2835	1068	COS200N100	256	265					192					4.1416	9
200 1984	76 748	150	4253	1602	COS200N150	306	315	252	190	150	32	242	148	3	12	140	4xM16 20	10
.,,,,	, .0	200	5671	2136	COS200N200	356	365					292						12
		250	7088	2670	COS200N250	406	415					342						13
		300	8506	3204	COS200N300	456	465					392						15
		25	866	298	COS250N25	197	206					128						9
		50	1732	597	COS250N50	222	231					153						10
250	85	100	3464	1194	COS250N100	272	281					203					4xM16	12
2424	835	150	5195	1791	COS250N150	322	331	280	210	170	34	253	158	3	12	150	20	14
		200	6927	2388	COS250N200	372	381					303						16
		250	8659	2985	COS250N250	422	431					353						18
		300	10391	3581	COS250N300	472	481					403						20
		25	1039	330	COS300N25	203	212					130						11
		50	2077	660	COS300N50	228	237					155						12
200	0.4	100	4155	1319	COS300N100	278	287					205					4	14
300 2908	94 923	150	6232	1979	COS300N150	328	337	7 305 7 7	230	190	38	255	158	3	12	170	4xM16 20	17
	723	200	8310	2639	COS300N200	378	387					305						19
		250	10387	3299	COS300N250	428	437					355						21
		300	12464	3958	COS300N300	478	487					405						24

COS

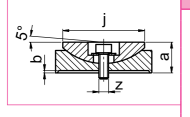
HIGH TONNAGE CYLINDERS,

OIL RETURN

LECT	ION C	HAR	Г															
Pushing force	Pulling force	Stroke	Pushing oil volume	Pulling oil volume	MODEL	Closed height	Closed height with integrated tilt saddle	External Dia.	Piston Dia.	Rod Dia.	Coupler height		Integrated tilt saddle Dia.	Rod projection with integrated tilt saddle	Rod projection with integrated tilt saddle	PCD mounting holes	Mounting holes_Depth	Weight
t* kN	t* kN	mm	cm³	cm³		A mm	A1 mm	D mm	E mm	F mm	H mm	H1 mm	J mm	K mm	K1 mm	U mm	V/Z mm	kg
		25	1227	361	COS350N25	210	222					132						138
		50	2454	723	COS350N50	235	247					157						153
350	103	100	4909	1445	COS350N100	285	297					207					4xM16	183
3436	1011	150	7363	2168	COS350N150	335	347	332	250	210	39	257	196	3	15	200	20	213
	6 1011 20	200	9817	2890	COS350N200	385	397					307						242
	20	250	12272	3613	COS350N250	435	447					357						272
		300	14726		COS350N300	485	497					407						302
		25	1431	393	COS400N25	217	229					135						165
		50	2863	785	COS400N50	242	254					160						182
400	112	100	5726 8588	1571 2356	COS400N100 COS400N150	292 342	304 354	256	270	220	42	210	100	,	15	220	4xM16	215 248
4008	1099	150 200	11451	3142	COS400N130	392	404	356	270	230	42	260 310	196	3	15	230	20	281
		250	14314	3927	COS400N250	442	454					360						313
		300	17177	4712	COS400N230	492	504					410						346
		25	1767	540	COS500N25	225	237					140						212
		50	3534	1080	COS500N50	250	262					165						232
		100	7069	2160	COS500N100	300	312					215						271
500		150	10603	3240	COS500N150	350	362	_	300	250	50	265	196	3	15	250	4xM16	312
4948	1512	200	14137	4320	COS500N200	400	412					315					20	352
		250	17671	5400	COS500N250	450	462					365						391
		300	21206	6480	COS500N300	500	512	1				415	1					431

* Nominal value, see kN for the exact force

ACCESSORIES: ZTT TILT SADDLES



MODEL	For use with	а	D	J	Z	кg
ZTT50	COS50N # # #	25	1	68	M8	0,9
ZTT100	COS100N # # #	34	2	88		1,7
ZTT150	COS150N # # #	45	3	118		3,4
ZTT200	COS200N # # #	54		148	M10	7,0
ZTT250	COS250N # # #	58		158		9,5
ZTT300	COS300N # # #	58	3	138		11,3
ZTT350	COS350N # # #		3			18,0
ZTT400	COS400N # # #	71		196	M12	20,7
ZTT500	COS500N # # #					23,8

MODEL CO	DING			
cos	50	N	###	#
Series	Pushing force in tonne	N = standard	Stroke in mm	F = with base mounting holes T = with integrated tilt saddle **

** Cylinders with a force below 100 tonne can be supplied subject to a minimum production batch, to be advised

PUMPS



HOW TO CHOOSE A PUMP

Some essential information is necessary to choose the correct pump. This information is:

- · Reservoir capacity
- · Cylinder plunger speed

PUMP SELECTION BASED ON ITS TANK CAPACITY

After having selected the most suitable cylinder and determined the oil volume required for the stroke, it is now necessary to choose the most suitable pump based upon the required oil volume.

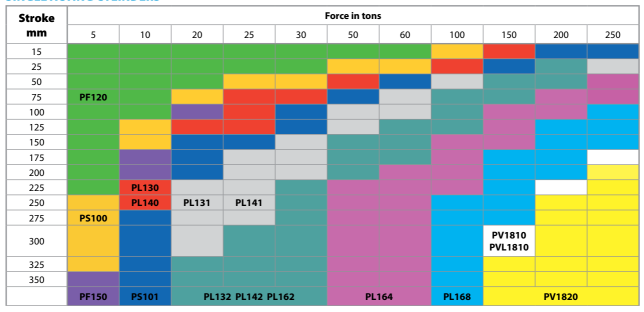
This volume can be defined by 1.1 multiplication of the oil

volume required for the selected cylinder(s). In the case of double acting cylinders the retraction oil volume shall be subtracted from the volume of oil required to extend the cylinder. Finally, the quantity of oil needed to fill the flexible hoses, i.e. 32 cm3 per meter length, needs to be taken into account.

The following tables will permit an easy choice.

The coloured zones represent the maximum utilisation limits for each pump type.

SINGLE ACTING CYLINDERS



DOUBLE ACTING CYLINDERS





PUMPS

HOW TO CHOOSE A PUMP

PUMP SELECTION BASED ON CYLINDER SPEED

HAND PUMPS

The data in the following graphs refer to the piston stroke in mm for each pump handle stroke.

		Force in tons												
PUMP TYPE	Pressure stage	5	10	20	25	30	50	60	100	150	200	250		
PS100	Single stage	1,4	0,6	0,4	0,3	0,2	0,1	-	-	-	-	-		
PL130	Single stage	2,0	0,9	0,5	0,4	0,3	0,2	-	-	-	-	-		
PF120	Single stage	3,1	1,4	0,8	0,7	0,5	0,3	0,3	0,2	-	-	-		
PS101	Single stage	3,3	1,4	0,8	0,7	0,5	0,3	0,3	0,2	-	-	-		
PL13#	Single stage	4,8	2,1	1,2	1,0	0,8	0,5	0,4	0,3	0,2	-	-		
DI 140	1°	20,8	9,2	5,2	4,4	3,3	2,1	-	-	-	-	-		
PL140	2°	1,6	0,7	0,4	0,3	0,2	0,2	-	-	-	-	-		
DE150	1°	14,6	6,5	3,6	3,1	2,3	1,5	1,2	0,8	-	-	-		
PF150	2°	3,1	1,4	0,8	0,7	0,5	0,3	0,3	0,2	-	-	-		
DI 44#	1°	19,4	8,6	4,8	4,1	3,1	1,9	1,6	1,0	-	-	-		
PL14#	2°	3,0	1,3	0,7	0,6	0,5	0,3	0,2	0,2	-	-	-		
DI 16#	1°	45,3	20,1	11,3	9,6	7,2	4,5	3,8	2,4	1,6	-	-		
PL16#	2°	4,2	1,9	1,1	0,9	0,7	0,4	0,4	0,2	0,1	-	-		
PV18#	1°	176,8	78,6	44,2	37,7	28,3	17,6	14,8	9,4	6,2	4,4	3,6		
PVL18#	2°	6,8	3,0	1,7	1,4	1,1	0,7	0,6	0,4	0,2	0,2	0,1		

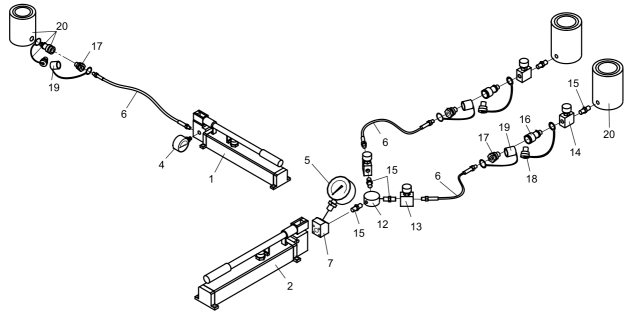
MOTOR DRIVEN PUMPS

The data in the following chart refer to the piston speed in mm per second.

	_	Force in tons														
PUMP TYPE	Pressure stage	5	10	20	25	30	50	60	100	150	200	250	300	350	400	500
MC	Single stage	5,0	2,2	1,2	1,1	0,8	0,5	0,4	0,3	0,2	-	-	-	-	-	-
	1°	56,6	25,2	14,1	12,1	9,1	5,6	4,7	3,0	2,0	1,4	1,2	1,0	0,8	0,7	0,6
MD	2°	9,4	4,2	2,4	2,0	1,5	0,9	0,8	0,5	0,3	0,2	0,2	0,2	0,1	0,1	0,1
MD#H	1°	141,5	62,9	35,4	30,1	22,6	14,1	11,9	7,5	5,0	3,5	2,9	2,4	2,0	1,7	1,4
MD#H	2°	14,1	6,3	3,5	3,0	2,3	1,4	1,2	0,8	0,5	0,4	0,3	0,2	0,2	0,2	0,1
Α	1°	21,2	9,4	5,3	4,5	3,4	2,1	1,8	1,1	0,7	0,5	0,4	0,4	0,3	0,3	0,2
A	2°	10,6	4,7	2,7	2,3	1,7	1,1	0,9	0,6	0,4	0,3	0,2	0,2	0,2	0,1	0,1
В	1°	110,8	49,3	27,7	23,6	17,7	11,1	9,3	5,9	3,9	2,8	2,3	1,9	1,6	1,4	1,1
В	2°	10,6	4,7	2,7	2,3	1,7	1,1	0,9	0,6	0,4	0,3	0,2	0,2	0,2	0,1	0,1
c	Single stage	21,2	9,4	5,3	4,5	3,4	2,1	1,8	1,1	0,7	0,5	0,4	0,4	0,3	0,3	0,2
D	1°	42,4	18,9	10,6	9,0	6,8	4,2	3,6	2,3	1,5	1,1	0,9	0,7	0,6	0,5	0,4
D	2°	21,2	9,4	5,3	4,5	3,4	2,1	1,8	1,1	0,7	0,5	0,4	0,4	0,3	0,3	0,2
н	1°	56,6	25,2	14,1	12,1	9,1	5,6	4,7	3,0	2,0	1,4	1,2	1,0	0,8	0,7	0,6
n	2°	21,2	9,4	5,3	4,5	3,4	2,1	1,8	1,1	0,7	0,5	0,4	0,4	0,3	0,3	0,2
E	1°	221,6	98,5	55,4	47,2	35,5	22,1	18,6	11,8	7,8	5,5	4,5	3,8	3,2	2,7	2,2
-	2°	21,2	9,4	5,3	4,5	3,4	2,1	1,8	1,1	0,7	0,5	0,4	0,4	0,3	0,3	0,2
F	Single stage	42,4	18,9	10,6	9,0	6,8	4,2	3,6	2,3	1,5	1,1	0,9	0,7	0,6	0,5	0,4
G	1°	110,8	49,3	27,7	23,6	17,7	11,1	9,3	5,9	3,9	2,8	2,3	1,9	1,6	1,4	1,1
ď	2°	42,4	18,9	10,6	9,0	6,8	4,2	3,6	2,3	1,5	1,1	0,9	0,7	0,6	0,5	0,4
L	Single stage	37,7	16,8	9,4	8,0	6,0	3,8	3,2	2,0	1,3	0,9	0,8	0,6	0,5	0,5	0,4
к	1°	273,5	121,6	68,4	58,3	43,8	27,3	22,9	14,6	9,6	6,8	5,6	4,7	3,9	3,4	2,7
, ,	2°	37,7	16,8	9,4	8	6	3,8	3,2	2	1,3	0,9	0,8	0,6	0,5	0,5	0,4
т	1°	235,7	104,8	59,0	50,2	37,7	23,5	19,8	12,6	8,3	5,9	4,8	4,0	3,4	2,9	2,4
•	2°	42,4	18,9	10,6	9,0	6,8	4,2	3,6	2,3	1,5	1,1	0,9	0,7	0,6	0,5	0,4
v	1°	235,7	104,8	59,0	50,2	37,7	23,5	19,8	12,6	8,3	5,9	4,8	4,0	3,4	2,9	2,4
•	2°	58,9	26,2	14,7	12,6	9,4	5,9	4,9	3,1	2,1	1,5	1,2	1,0	0,8	0,7	0,6

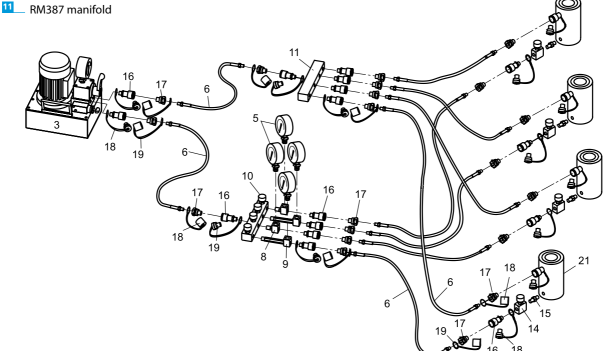


COMPONENTS OF AN HYDRAULIC SYSTEM



- 1 Hand pump with side mounted gauge
- Hand pump with front mounted gauge
- Power pack
- 4 G106L gauge
- G10 gauge
- 5 SN# hose, 3/8" NPT
- ZPF12 gauge adapter (flange connection)
- RP50 gauge block
- PF502 gauge block
- VRF384 four-way needle valve

- RK383 radial manifold
- VRF38 needle valve
- VRU38 flow control valve
- 15_ RN38 nipple
- 16 K73F female coupler
- K73M male coupler
- 18 K73C female dust cap
- 19 K73D male dust cap
- Single-acting cylinder Double-acting cylinder





PUMPS



HYDRAULIC PUMPS











Manual and foot pumps

PF p.	48	PP p.	52	PV p.	54
PL p.	49	PS p.	53	PVL p.	55

Air-hydraulic pumps

MLP.....p. 56

Compact electric pumps

MC p.	60	MDW p.	65
MD .	62		

Modular hydraulic power packs.....p. 67

ME/MM-PPp.	69	MP p.	73	VMS-VMP p.	76
ME p.	70	MS p.	74	Accessorip.	77
ММр.	72	VMM-VMEp.	75		

Synchronous lifting systems

Synchrolift......p. 78
Split Flow......p. 80

PF



LIGHTWEIGHT ALLOY FOOT PUMPS 700 BAR





Reservoir Capacity 0,24 - 0,5 I
Oil delivery 2,2 cm³
per stroke in HP
Max Pressure 700 bar

FEATURES

This aluminium pump is lightweight simple to use, strong and easy to maintain.

Available in single-stage and double-stage versions to reduce approaching times.

It is equipped with:

- Externally adjustable relief valve
- Steel base plate with antislip pads which may be removed, if the pump is mounted onto to a flat surface
- 1/4" NPT gauge port for direct installation of a pressure gauge on the pump head

APPLICATIONS

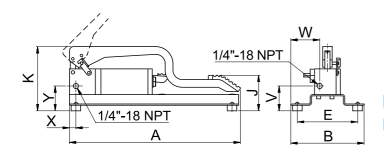
This pump is for use with small tools for folding, drilling and pressing of pipes, and metal sheets.

This pump is recommended when the operator needs to keep his hands free.



OPTION

G version pump with pressure gauge **G106L** directly mounted on pump head (**PF120G**).





STANDARD

1/4" NPT gauge port for direct fitting of the pressure gauge on the pump head.

SEL	ECTIO	N CHA	₹T _																			
	Pressure 1stage	Pressure 2 nd stage	Oil Delivery 1 st stage	Oil Delivery 2 nd stage	Effort on pedal	For use with	Reservoir capacity	Usable oil volume	MODEL			ן	Dimens mm					Weight				
	bar	bar	cm³	cm³	N		litri	litri		A	В	J	K	V	X	Y	w	kg				
	-	700	-	2,2	490	Single	0,24	0,19	PF120	400	200	56-350	155	56	15	56	83	3,5				
	20	700	10,3	2,2	560	acting	0,50	0,40	PF150 400		400 200 56-3		400 200 56		400 200		175	30	15	30	75	4,5



PL

LIGHTWEIGHT HAND PUMPS 700 - 1000 - 1600 - 2800 BAR

FEATURES

The main quality of PL is their lightness (their weight is reduced of over 50% when compared to traditional products) They are made from light alloy metal that is normally used in the aviation field due to its mechanical resistance. Because of this, PL pumps are extremely handy and stand out because of a very low effort on their handle.

All 700 bar models have:

- · Externally adjustable relief valve.
- Side port for the direct fitting of the gauge (PL26# range excluded).
- · Carry handle and fixing holes .

Available with 0,7 - 1,3 - 2,3 - 4,3 e 7,8 lt. tank.

All 1000/1600/2800 bar models have:

- Double stage
- · Externally adjustable low and high pressur relief valves
- Second port (also usable as gauge port) only PL16#28.
- · Carry handle and fixing holes.

Available with 2,3-4,3 e 7,8 lt. tank.

All **PL** pumps can work vertically with the pumping head pointing downward.

APPLICATIONS

· PL13# Series

Single stage pumps with 0.7 - 1.3 - 2.3 lt. reservoirs, for **single acting** cylinders with short strokes and small/medium oil capacities.

• PL14# Series

Double stage pumps with 0.7 - 1.3 - 2.3 lt. reservoirs, pressure relief valve in the first stage, for **single acting** cylinders with medium strokes and medium oil capacities.

· PL16# Series

Double stage pumps with 2.3 - 4.3 - 7.8 lt. reservoirs, unloading valve for ease of pumping in the second stage; for **single acting** cylinders with long strokes and large oil capacities.

· PL26# Series

Double stage pumps with 2.3 - 4.3 - 7.8 lt. reservoirs, unloading valve for ease of pumping in the second stage; with **4 way** valve, for **double acting** cylinders with long strokes and large oil capacities.

· PL16#10 Series

Used in extracting operations, in lab tests and to operate hydraulic bolt tensioners model **UTN** and **UTH**

PL16#16 Series

Used in all bearings extractions and to operate hydraulic bolt tensioners model **UTV**.

· PL16#28 Series

Particularly useful in pressing on and pulling off drive elements, crimping operations, when pretentioning of studs, in burst and calibration tests.

It has an innovative and special pre-storage device of the internal pressure® which enables them to use fluids with a **viscosity up to 1200 cSt**. This device is an Europresspack patent





STANDARD

1/4" NPT side port for direct connection of the gauge in the pump body of 700 bar pumps (apart from the PL26# series).



OPTION

G Version 700 bar pump with **G106L** gauge, already fitted in the body (apart from the PL26# series).



Please refer to the paragraph "How to choose a pump" for a better pump-cylinder matching.

p. 44

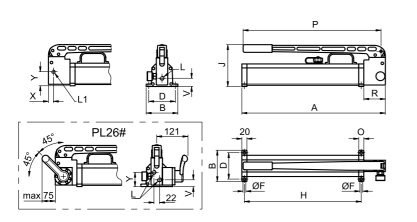


On request versions to be used with fluids other than mineral oil can be supplied.

PL



LIGHTWEIGHT HAND PUMPS 700 - 1000 - 1600 - 2800 BAR





Reservoir capacity	0,7 - 7,8
Oil delivery	0,9 - 3,4 cm ³
per stroke in HP Max working pressure	700 - 1000 -

SELECTION CHART																							
Pressure 1st stage	Pressure 2st stage	Oil delivery per stroke 1st stage	Oil delivery per stroke 2 nd stage	Handle effort	For use with cylinders	Reservoir capacity	Usable oil volume	MODEL								nsions im							weight
bar	bar	cm³	cm³	N		litres	litres		A	В	D	Н	F	J	L	L1	0	P	R	V	X	Y	kg
			1,4	426		0,7	0,5	PL130	342	110	90	275		135	NPT	NPT	67	330	-	30	14	44	3,4
-		-	3,4	363		1,3	1,1	PL131	563	110		461	11	147	3/8"-18 NPT	1/4″-18	20	544	80	34	19,5	47	5,0
			3,1	303	_	2,3	1,9	PL132	303	125	105	101		167	_	1/4		311		54	1,5,5	67	6,4
20		14,7	1,1	455	Single acting	0,7	0,5	PL140	342	110	90	275		135	3/8"-18 NPT	NPT	67	330	-	30	14	44	3,4
30		13,7	2,1	380	glea	1,3	1,1	PL141	563			461	11	147	8″-18	1/4"-18 NPT	20	544	80	34	19,5	47	5,0
	200				Sin	2,3	1,9	PL142		125	105			167						54		67	6,4
						2,3	1,9	PL162	566	125	105	461	11	167	3/8"-18 NPT	1/4"-18 NPT							6,8
70		32	3,0	363		4,3	3,8	PL164	576	190	176	471	9	177	/8″-1	/4"-18	20	544	85	33	19.5	56	10,0
						7,8	7,2	PL168 PL262	656	270 125	256	551 461	11	167									14,7
70		32	3,0	363	Double acting	2,3 4,3	1,9 3,8	PL262 PL264	566 576	190	105 176	471	11	167	8 NP	,	20	544	85	27	_	57	7,6 10,8
/0		32	3,0	303	Dou	7,8	7,2	PL268	656	270	256	551	9	177	3/8″-18 NPT	·	20	244	65	21	_	37	15,5
						2,3	1,9	PL16210	566	125	105	461	11	167									6,8
20	1000	32	1,6	385		4,3	3,8	PL16410	576	190	176	471			1/4" BSP 120°	1	20	544	85	33	_	_	10,0
	=		.,-		ing	7,8	7,2	PL16810	656	270	256	551	9	177	1/4								14,7
					or lift	2,3	1,9	PL16216	566	125	105	461	11	167	0								6,8
15	1600	32	1,6	522	ole fc	4,3	3,8	PL16416	576	190	176	471			1/4"BSP 120°		20	544	85	33	-	_	10,0
	-				Not suitable for lifting	7,8	7,2	PL16816	656	270	256	551	9	177	1/4								14,7
					Not s	2,3	1,9	PL16228	566	125	105	461	11	167	벌	Ä							7,0
15	2800	32	0,9	515	_	4,3	3,8	PL16428	576	190	176	471			-16 U	3/4"-16 UNF	20	544	85	47	26,5	47	10,2
	1					7,8	7,2	PL16828	656	270	256	551	9	167 177 177 177 177 187 187 187 187 187 18	3/4"	20 3						14,9	

	_	_	
MO	1614		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

PL	13	#		-	G
SERIES	Pump type	Reservoir capacity - litres	- Max pressure 700 bar 16 Max pressure 1600 bar	10 Max pressure 1000 bar 28 Max pressure 2800 bar	Gauge (only for 700 bar pumps)





LIGHTWEIGHT HAND PUMPS 700 - 1000 - 1600 - 2800 BAR



ACCESSORIES 700 bar

ZPS12 Adapter for G10 gauge with screw connection.
 ZPF12 Adapter for G10 gauge with flange connection.
 ZPF121 Adapter for G10 with plate connection.



ACCESSORIES 1000 - 1600 - 2800 bar

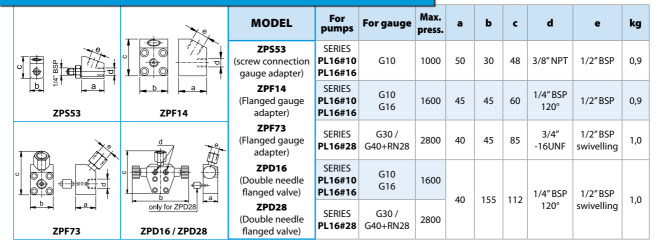
ZPS53 Adapter for gauge with screw connection.
 ZPF14 Adapter for gauge with flange connection.
 ZPF73 Adapter for gauge with flange connection.
 ZPD16 Flanges double needle valve to split the flow in two ways.

ZPD28 Flanges double needle valve to split the flow in two ways.

ACCESSORIES: ZPS - ZPF GAUGE ADAPTORS - 700 BAR

e	MODEL	For pumps	а	b	c	d	e	kg
	ZPS12 (screw connection)	SERIES PL13# PL14# PL16#	50	30	48	3/8" NPT	1/2" BSP	0,25
	ZPF12 (flange connection)	SERIES PL16 #	45	45	60	3/8" NPT	1/2" BSP	0,90
	ZPF121 (plate connection)	SERIES PL26 #	83	30	70	-	1/2" BSP	0,37

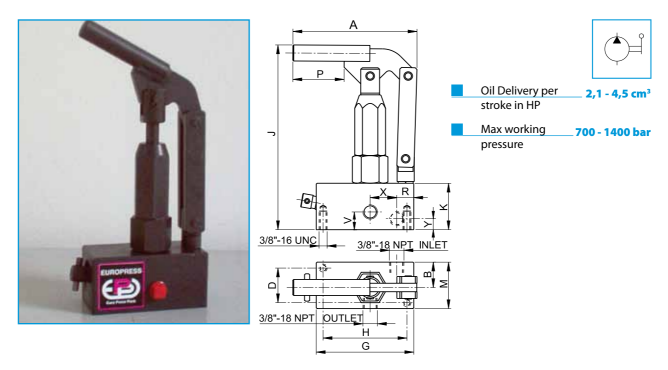
ACCESSORIES: ZPS - ZPF GAUGE ADAPTERS - ZPD VALVES -1000/1600/2800 BAR



PP



HAND PUMPS FOR DIVERSIFIED APPLICATIONS 700 - 1400 BAR



FEATURES

Single-stage, tankless Hand Pumps, are lightweight and easy to handle (their weight is less than 5kg for the standard version and 6kg for the INOX version).

All Models are equipped with:

- 490 mm removable activation handle, used to turn the bypass valve on through the front connection.
- Fixing holes on the base.
- 3/8"-18 NPT side ports for oil inlet and outlet.
- All standard pump components, either internal or external, undergo the EUROPRESS exclusive thermo-chemical treatment, named Nitreg-ONC®, which makes steel exceptionally hard, resistant to corrosion and mechanical wear.

The PP113 Pump is also available in stainless steel for use with water, and with different pump heads to be used at pressures lower than 700 bar (on demand)

OPERATIONAL FEATURES

Particularly functional to be used with small assembly room applications, and to be installed either on machines or in circuits already equipped with their own reservoir.

SELECT	bar cm ³ N																		
	l D N	Handle Effort	To be used with	To use with	MODEL						Dir	mensic mm	ons						Weight
bar	cm³	N				A	В	D	G	Н	J	K	M	P	R	V	X	Y	kg
1400	2,1	649	Oil	Single and double acting cylinders	PP109	145	30	41	114	98	219	55	55	60	20	21	31	13	4,8
700	4,5	677	Oil	Single and double acting cylinders	PP113	145	30	41	114	98	219	55	55	60	20	21	31	13	4,8
700	4,5	677	Water	Single and double acting cylinders	PP113SS	145	30	41	114	98	219	60	60	60	20	26	31	18	5,6



PS

STEEL HAND PUMPS 400 - 700 - 1000 BAR





Reservoir Capacity 0,42 - 0,8 I

Oil Delivery per 1,0 - 2,3 cm³
Stroke in HP

Max working 400 - 700 - 1000 bar pressure

FEATURES

Easy to use robust hand pumps in steel requiring moderate handle effort.

They are available in four models, with three pressure ratings, 400 - 700 - 1000 bar.

These pumps can also operate in vertical position with head downwards.

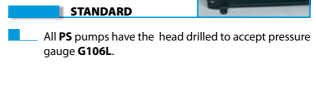
All models are equipped with:

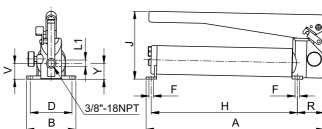
- · External adjustable safety valve
- Wide feet for ease of mounting
- · Handle locking mechanism for ease of carrying

Available with 0,42 - 0,8 lt. reservoirs depending on the model.

APPLICATIONS

These pumps are ideal to be used with small hydraulic tools and / or single acting cylinders that require a small amount of oil.





SELE	ECTI	ON CH	ART															
	Max pressure	Oil delivery per stroke	Handle Effort	For use with	Reservoir Capacity	Usable Oil Volume	MODEL					Din	nensio mm	ns				Weight
b	ar	cm³	N		cm³	cm³		A	В	B D		Н	J	L1	R	V	Y	kg
7	00	1.0	280		420	300	PS100	240				200						
10	000	1,0	380	Single	420	300	PS10010	340	340		9	280	120	1/4" NPT	50	22.5	22.5	3,2
4	100	2,3	350	acting	420	300	PS10004	95 8	80	9	280	130	1/4 NP1	30	32,5	32,5		
7	'00	2,3	390		800	700	PS101					505						4,5

MODEL CODE			
PS	10	0	##
Series	Pump type	Reservoir capacity in	Pressure if other than 700 bar

PV



STEEL HAND PUMPS WITH LARGE OIL DELIVERY 700 BAR



Reservoir Capacity 9,3 - 19,4 I Oil Delivery per 4,8 cm³ Stroke in HP Max Pressure 700 bar

FEATURES

Two-stage hand pumps with automatic change-over from the $1^{\rm st}$ to the $2^{\rm nd}$ stage that require a moderate effort on the handle to reach maximum working pressure.

All models are equipped with:

- · Relief valve
- · Carry handle
- 1/2" BSP connection for pressure gauge

Available with 10 or 20 litre reservoirs and 3-way, 4-way and 4-way with controlled check valves.

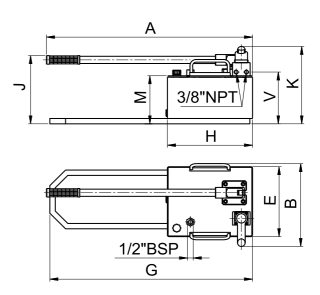
OPERATIONAL AREAS

These pumps are ideal in all those applications where both cheapness and handiness as well as higher flow and tank capacity are required, if compared to electric or pneumatic power packs and to PL hand pumps.



OPTIONS

Version G Pump with pressure gauge G10 (PV # G).



SELECTION CHART Single acting Single act																			
ressure 1st stag	ressure 2 nd stag	Deliv	Deliver stage	<u>B</u>	USe	eservoir Capa	sable Oil Vol	MODEL				Dii		ons				Weight without oil	Weight with oil
bar	bar	cm³	cm³	N		litri	litri		A	В	E	G	Н	J	K	M	V	kg	kg
					Circula a ations	9,3	7,7	PV1810		261		750	315	257	290	180	194	20,9	29
					Single acting	19,4	16	PV1820		201		-	650	245	278	168	182	23,1	40
20	700	125	4.0	450	Daubla astins	9,3	7,7	PV2810	762	763 245	750	315	257	290	180	194	20,9	29	
20	700	125	4,8	450	Double acting	19,4	16	PV2820	/03		-	650	245	278	168	182	23,1	40	
					Double acting with controlled	9,3	7,7	PV4810	313	313		750	315	257	290	180	194	20,9	29
					check valve	19,4	16	PV4820		-	650	245	278	168	182	23,1	40		





STEEL HAND PUMPS WITH LARGE OIL DELIVERY AND

LIGHTWEIGHT ALLOY RESERVOIR 700 BAR



FEATURES

Two-stage hand pumps with a valve that allows automatic change from 1st to 2nd stage. It requires only a moderate effort on the handle to reach the maximum working pressure.

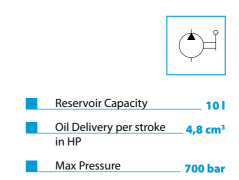
All models are equipped with:

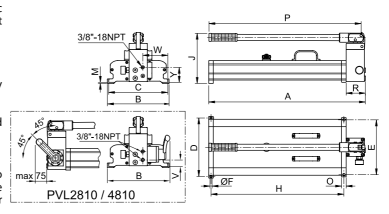
- · Relief valve
- · Carrying handle
- · Light alloy reservoir (it helps reduce considerably pump weight)
- ½" BSP connection for pressure gauge

Available with 3-way, 4-way, and 4-way with controlled check valves.

OPERATIONAL AREAS

These pumps have a bigger flow and capacity compared to the PL hand pumps but they are also a very good alternative to the PV hand pumps when weight is a significant factor of choice.





SEL	LECT	ПОИ	CHA	RT																					
Pressure 1st stage		Oil Delivery 1st stage	Oil Delivery 2nd	Handle Effort	To be used with	Reservoir Capacity	Usable Oil volume	MODEL								iensii mm	ons							Weight without oil	Weight with oil
bar	bar	cm³	cm³	N		Litres	Litres		Α	В	C	D	E	F	Н	J	M	0	Р	R	V	W	Y	kg	kg
					Single acting cylinders			PVL1810		270														15,7	24
20	700	125	4,8	420	Double acting cylinders	9,5	8,3	PVL2810	790	274	259	256	240	9	686	223	5	20	770	84	28	110	65	16,2	24,5
					Double acting cylinders with			DVI 4910		306														16.7	25

306

ACCESSOIRES: MANOMETER ADAPTERS

PVL4810



ACCESSOIRES

controlled check valve

ZPS12 Gauge adapter (for gauge G10) with screw connection.

ZPF121 Gauge adapter (for gauge G10) with plate connection.

0	MODEL	For pumps	а	b	c	d	e	kg
D a	ZPS12 (screw connection)	PVL1810 PVL2810 PVL4810	50	30	48	3/8" NPT	1/2" BSP	0,25
	ZPF121 (plate connection)	PVL2810 PVL4810	83	30	70	-	1/2" BSP	0,37



AIR-HYDRAULIC PUMPS FROM 80 TO 2100 BAR



2,8 - 8,5 bar

Reservoir Capacity 2.4 - 5 - 10 l Max Pressure 80 - 350 - 700 -1000 - 1500 - 2100 bar Inlet Air Pressure

Air Consumption 500 - 2100 l/min

FEATURES

Air- hydraulic pumps are extremely light and versatile. Tests results show how exceptionally reliable and suitable they are for the most difficult uses thanks to their unique design (series SA, MA, HA, TA, VA, made of plastic material outside and metal alloy inside).

There are six multiplying factors: 19:1, 60:1, 122.1, 196:1, 278:1, 345:1 for maximum oil pressure values respectively of 80, 350, 700, 1000, 1500, 2100 bar.

All the pumps (version KA excluded) have a maximum pressure valve non adjustable from the outside. The outward pressure can be adjusted varying the inward air pressure.

The four basic version are:

- MLPO with P and T outlets, to be used with on-line valves.
- MLP1 with Cetop 3 plate
- MLP2 with three-way valve (with control pedal) for single acting cylinders
- · MLP4 with four-way valve (with hand lever) four double acting cylinders.

A series of options can be added to the basic version to complete the pump action. See table page 57.

APPLICATIONS

In the rapid exchange of the equipments on machine tools (80 bar), in hydraulic clamping (80 and 350 bar), in the industrial sector (350 bar), for lifting, maintenance, automotive sector (700 bar) together with bolt tensioner cylinders and hydraulic nuts (1000 and 1500 bar), bearings press fitting, for laboratory and burst tests (1500 and 2100 bar).



C cage on model MLP23KAG.

G gauge on model MLP23KAG.

Pressure reducer for air supply on model MLP21VAG and MLP23KAG.



ACCESSORIES

ZML14 pressure reducer for air supply.

ZMB7 pressure booster, adaptable to the MLP21# to multiply outgoing pressure (Ratio 4:1). Inlet 3/8" NPT, outlet 3/4"-16 UNF.

RP52 gauge adaptor for gauge type G106L.



The 2,4 I reservoir is made of plastics, while the 5 and 10 I ones are made of steel.

Follow EUROPRESS safety instructions. See useful pages

p. 126

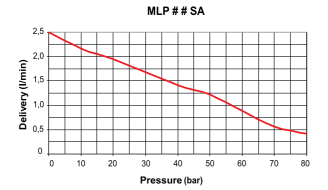


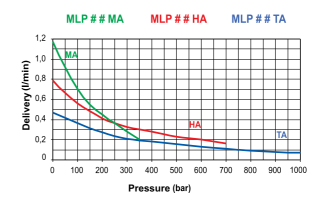


AIR-HYDRAULIC PUMPS FROM 80 TO 2100 BAR

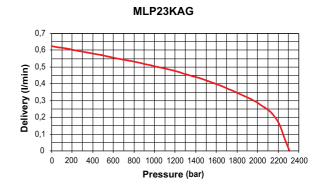
ODEL	COMPOSITION CHART					
				basic v	ersions	
	Description	MODEL	MLP0	MLP1	MLP2	MLP4
	Tank 2,4 l (excluded KAG)	1	•	•	•	•
Tank	Tank 5 l(excluded KAG)	2	•	•	•	•
	Tank 10 l	3	•	•	•	•
	Working pressure 2100 bar (0,62 - 0,24 l/min)	KA	-	-	•	-
pressure very)	Working pressure 1500 bar (0,44 - 0,08 l/min)	VA	-	-	•	-
cing pres (Delivery)	Working pressure 1000 bar (0,5 – 0,1 l/min)	TA	-	-	•	-
cing Deli	Working pressure 700 bar (0,8 – 0,16 l/min)	НА	•	-	•	•
Working (Deli	Working pressure 350 bar (1,2 – 0,2 l/min)	MA	•	•	•	•
	Working pressure 100 bar (2,5 – 0,31/min)	SA	•	•	•	•
S	Ready for air remote control	В	-	-	•	•
Options	With gauge inserted on the pump (standard VAG and KAG)	G	•	-	-	-
0	With remote control (excluded VAG and KAG)	R	-	-	•	•











MODEL CODING

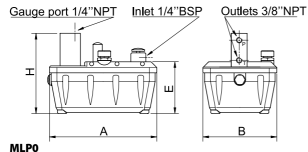
Pump version	Tank capacity	Working pressure	Options
MLP2	1	НА	R

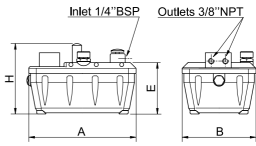




AIR-HYDRAULIC PUMPS FROM 80 TO 1000 BAR



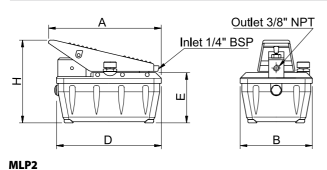


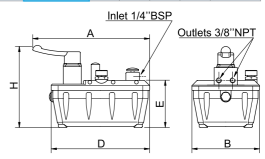


CHARACTERISTICS AND DIMENSIONS

Version	Suitable for cylinders	Oil tank	Usable oil volume	MODEL	[Dimensi	ons mn	n	Weight
		litres	litres		Α	В	D	Н	kg
		2,4	1,9	MLP01##	280	190	136	201	4,7
With PandTblock	according to the chosen on-line valve	5	4	MLP02##	315	270	156	221	13,1
	Oil-iiile vaive	10	8	MLP03##	420	385	156	221	20,5
		2,4	1,9	MLP11##	280	190	136	171	4,7
With Cetop 03 base plate	according to the chosen valve	5	4	MLP12##	315	270	156	191	13,1
piate	valve	10	8	MLP13##	420	385	156	191	20,5

MLP1





CHARACTERISTICS AND DIMENSIONS

Version	Suitable for cylinders	Oil tank	Usable oil volume	MODEL		Dime	nsion	s mm		Weight
		litres	litres		Α	В	D	E	Н	kg
		2,4	1,9	MLP21##	300	190	280	136	220	5,5
3/3 control pedal valve	Single acting	5	4	MLP22##	325	270	315	156	237	13,9
		10	8	MLP23##	420	385	410	156	237	21,3
1/2		2,4	1,9	MLP41##	335	190	280	136	240	5,1
4/3 manual control valve	Double acting	5	4	MLP42##	350	270	315	156	257	13,5
vaive		10	8	MLP43##	420	385	410	156	257	20,9

MLP4

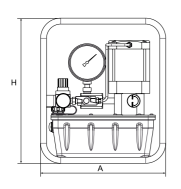


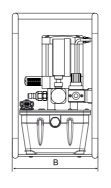


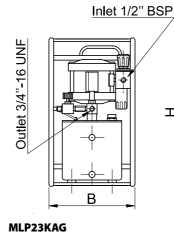
AIR-HYDRAULIC PUMPS AT 1500 AND 2100 BAR

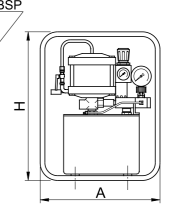












MLP2#VAG

CHARACTERISTIC AND DIMENSIONS

Valve	Tank	Usable volume	MODEL		Dim	ensions	mm		Weight
	litres	litres		A	В	D	E	Н	kg
	2,4	1,9	MLP21VAG	340	230	-	-	390	15
3/2 valve manual control	5	4	MLP22VAG	495	325	-	-	500	25,7
	10	8	MLP23VAG	580	440	-	-	500	34,3

CLIADA	IC AND D	IMPRICIONS
		IMENSIONS

Valve	Tank	Usable volume	MODEL	D	Weight		
	litres	litres		A	В	Н	kg
3/2 valve manual control	al control 10 8		MLP23KAG	495	325	580	30

MC



MICRO POWER PACKS 700 BAR

FEATURES

These very small single stage power packs have been specifically designed for small tools.

Their design keeps in consideration the user friendliness. Lightness, compactness and easiness to use are the best characteristics of this unit.

All models are complete with:

- Single-phase electric motor 230V 50Hz 0,25 kW
- 3-way 2 position solenoid.
- · Relief Valve.
- · Plastic tank
- · Plastic casing with integrated handle
- Oil level indicator
- Electric cable 2,5 m. length with Schuko plug
- 3 m. remote control

Power packs with different voltage motors can be supplied upon request.

APPLICATIONS

Micro pumps are ideals to control small tools like mini-presses, shears and nut-cutters.

They are compact and lightweight only 9 kilos therefore perfect in all applications where the pump must be easy to carry.

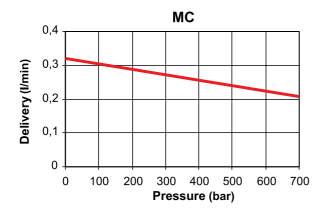




OPTION

MC5# series series power units with 500 bar setting.

DELIVERY DIAGRAM





ACCESSORIES

ZMT Carry belt.



p. 107



US series nut cutters when used with Micro power packs form a practical and handy set.

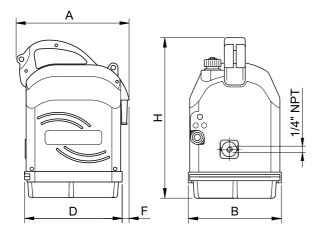


MC

0,25 kW

700 bar

MICRO POWER PACKS 700 BAR





Power Rating

Max pressure.

ELECTION C	HART										
Maximum Pressure		Delivery at Maximum Pressure Reservoir Capacity		Usable Oil Volume	MODEL	Dimensions mm					Weight
bar	l/min	l/min	litres	litres		A	В	D	F	Н	kg
					MC71						
700	0,32	0,21	1,0	0,8	MC72	245	197	212	15	345	9
					MC73						

FUNCTIO	N CHART		
MODEL	For use with	Remote Control Function	Symbol
MC71		Advance - Return (1 push button)	A M P T
MC72	Single acting	Advance - Hold - Return (2 push buttons)	A M P T
МС73		Advance - Return (1 push button) Integrated control located at the end of the hose assembly	A P T

MODEL CODING

Ī	MC	7	#
	Series	Pressure setting	Control type



MIDI HYDRAULIC POWER PACKS 700 - 1000 - 1500 BAR

FEATURES Series 700 bar

Two-stage Hydraulic Power Packs particularly light and compact with excellent technical characteristics.

A large range of manual and electric

controlled valves, allowes them to be used with single and double acting cylinders.

All models are equipped with either:

- Single phase electric motor 230V 50Hz and 0,75 kW, 2800 rpm
- Plastic reservoir.
- Two-stage piston pump.
- Manual or electric 3 or 4-ways valves with or without pilot
- · Relief valve.
- · Electric cable 5 m.
- Remote control 3 m. (for electric valve)
- Plastic frame with carrying handle (excluding version H)
- Protective cage (only version H) dim. AxBxH 400x250x420e.
- · Oil level gauge



Version R 3m remote control to activate only the motor, in

power packs with manual valve series MDM##.

Version H Power pack with high flow pump:

Version J with pressure regulation valve.

series 700 bar

1st stage 6,0 l/min

2nd stage 0,6 l/min

Motor 1,1 kW



FEATURES Series 1000 and 1500 bar

Same characteristics of the 700 bar series a part for:

- · Manual or electric 3 ways 2 positions valve.
- · Pressure regulation valve.
- · Manometer G16

The following can be requested on demand

- · Different voltage motor
- · Air operated Motor
- · Different capacity Reservoir

APPLICATIONS

700 bar Series: Ideal for medium size tools and very easy to handle.

Particolarly suitable to be used with cutters, small presses, pipe bending machines, spreaders etc.

1000 bar Series: Suitable to be used with tensioner mod. UTN e UTH.



p. 114

OPTIONS series 1000 and 1500 bar

Versione R 3m remote control to operate the motor only.



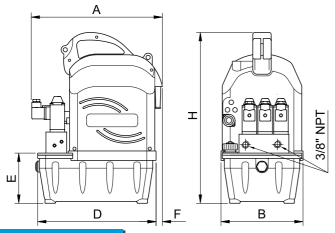
ACCESSORIES

RP52 gauge adaptor for gauge type G106. (700 BAR versions only)





MIDI HYDRAULIC POWER PACKS 700 BAR





Reservoir Capacity	2,61

Delivery at 700 bar	0,4 l/min
Power Rating	0,75 - 1,1 kW

Max Pressure 700 bar

SELECTION CHART

Oil de	Oil delivery Pressure rating stage 2nd stage 2nd stage 2nd stage 2nd stage Usable oil volume		럴	Dimensions					Weight				
1st stage	2 nd stage	1st stage	2 nd stage	capacity	volume	0			- 11	ım			
l/min	l/min	bar	bar	litres	litres	Σ	Α	В	D	E	F	Н	kg
	0,4		65 700	2,6	2,6 2,4	MDM21	329						16
						MDM31							16,3
						MDM41	366					16,3	
2,4		65				MDM42		197	287	119	15	406	16,5
						MDE21R							16,3
				ı	MDE22R	316						16,3	
						MDE41R							18,5

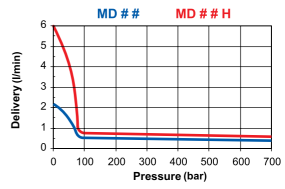
FUNCTION CHART

MODEL	For use with	Valve function	Symbol
MDM21	Single acting	Advance - Return	A P T
MDM31	Single acting	Advance - Hold - Return	A P T
MDM41	Davida antina	Advance - Hold - Return	A B P T
MDM42	Double acting	Advance - Hold with pilot check - Return	A B OO WILLIAM
MDE21R		Advance - Return	A M P T
MDE22R	Single acting	Advance - Hold - Return	A M P T
MDE41R	Double acting	Advance - Hold - Return	A B P T

MODEL CODING OF 700 BAR SERIES

MD	M21	R	#	J
Series	Valve type	Remote control	- standard pump H High flow pump	Pressure regulation valve

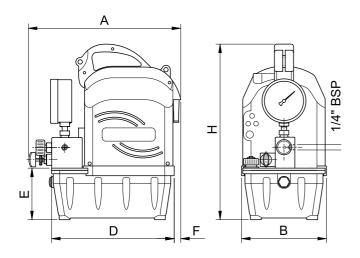
DELIVERY DIAGRAM OF 700 BAR SERIES







MIDI HYDRAULIC POWER PACKS 1000 - 1500 BAR





Reservoir Capacity	2,6 l
Delivery at max pressure	0,2 - 0,3 l/min
Power Rating	0,75 kW
Max Pressure.	1000 - 1500 bar

SELECTION CHART

Oil Delivery Pres		Pressur	e Rating	Reservoir	Usable Oil	ᆸ	Dimension						W/-:		
1st Stage	2st Stage	1st Stage	2st Stage	Capacity	Volume	0	OD	0	mm						Weight
l/min	l/min	bar	bar	litres	litres	Ž	A	В	D	E	F	Н	kg		
2,3	0,3	65	1000	26		MDM21GJRT	329	107	207	119	1.5	406	16,5		
1,8	0,2	65	1500	2,6	2,4	MDM21GJRV	349	197	287	119	15	406	19,5		

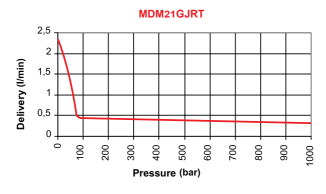
FUNCTION CHART

MODEL	Valve Function	Symbol
MDM21GJRT	Advance-Return	A
MDM21GJRV		<u> </u>

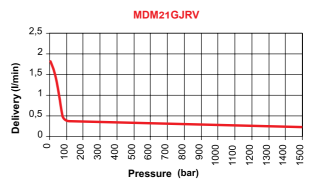
MODEL CODING OF 1000 - 1500 BAR SERIES

MD	M21	G	J	R	V
Series	Valve type	Gauge G16	Pressure regulation valve	Remote control	T= max. w. presure 1000 bar V= max w. presure 1500 bar

DELIVERY DIAGRAM MDM21GJRT



DELIVERY DIAGRAM MDM21GJRV







HYDRAULIC POWER PACKS FOR TORQUE WRENCHES 700 BAR



FEATURES

Specifically designed for torque wrenches, these power packs combine maximum operating efficiency with compact, lightweight design.

Because of their compact dimensions and weight, they are very portable and supplied with a carry handle or protective frame.

All models are equipped with:

- Coupler ¼ NPT male on extension side and female on the return, complete with dust caps
- Two-stage piston pump
- Electric or pneumatic 4 ways 2 positions valve
- Pressure regulating valve
- Pressure gauge
- · Relief valve
- · Plastic tank
- Plastic casing with integrated handle (mod MDWR)
- Protection housing (mod. MDWRH, MDWRP and MDWRHE)
- · Oil level gauge
- · 3 m. remote control
- 5 m. electric cable
- Heat exchanger (mod. MDWRHE)

They are available in 4 models:

MDWR with 2,4/0,4 l/min pump and electric single phase 0,75 kW motor

MDWRH with 6/0,6 l/min pump and electric single phase 1,1 kW motor

MDWRP with 6/0,6 l/min pump and air 1,5 kW motor

MDWRHE with 6/0,6 l/min pump and electric single phase 1,1 kW motor and heat exchanger



Power packs with different voltage motors and **4 exits** can be supplied upon request.

APPLICATIONS

Ideal for use with torque wrenches.



p. 108



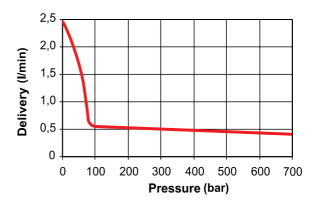
Refer to the relevant section for selection of our torque wrenches

p. 88

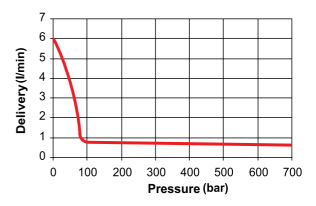


Flexible hoses: for connection to the torque wrench two hoses are necessary, each of them complete of one male and one female coupler at the two ends **SQ##FM**

DELIVERY DIAGRAM MDWR



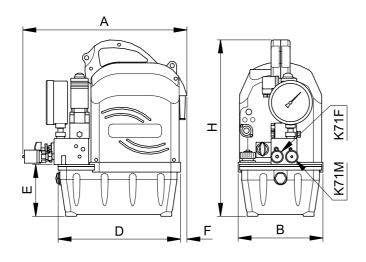
DELIVERY DIAGRAM MDWRH MDWRP MDRRHE



MDW



HYDRAULIC POWER PACKS FOR TORQUE WRENCHES 700 BAR





Reservoir Capacity	2,6 l
Delivery at 700 bar	0,4 - 0,6 l/min
Power Rating	0,75 - 1,5 kW
Air consumption	2130 l/min
Max Pressure	700 bar

OPERATIONAL CHARACTERISTICS

	Oil De	livery Pressui		ssure		Motor		
MODEL	1st Stage	1st Stage 2nd Stage 1st Stage 2nd Stage Power		ge Power supply Powe		Speed		
	l/min	l/min	bar	bar		kW	rpm	
MDWR	2,4	0,4			2207 E011-	0,75	2800	
MDWRH					230V-50Hz	1,1		
MDWRP	6,0	0,6	65	700	Aria	1,5		
MDWRHE			230V - 50Hz	1,1				

	ME	ALC:		
וע	NVI -	V 1	rall	

-	TEITSIOITS										
	MODEL		Reservoir Capacity	Usable oil Volume	Dimensions mm						Weight
			litres	litres	A	В	D	E	F	Н	kg
	MDWR			381	197	287	119	15	406	18,5	
	MDWRH		2,6	2,4	400	250	-	-	-	420	23,8
	MDWRP				380	230	-	-	-	390	17,5
	MDWRHE				540	285	540	119	-	420	30,3

FUNCTION CHART

MODEL	For use with	Valve function	Symbol
MDWR MDWRH MDWRP MDWRHE	Torque wrenches	Advance - Return	A B W P T



ME - MM - MP - MS

MODULAR HYDRAULIC POWER PACKS 700 BAR





These hydraulic power packs are designed to a modular concept to ensure complete interchangeability of components. Using this system it is possible to order customized models.

The top plate is used as a base on which to mount all modular components, valves, and accessories)

The valves are also mounted on a plate to allow for pressure adjustment on the return line.

These power packs are manufactured under strict quality controls to ensure,

Safety: The valves are set at our Factory and each component is in compliance with "2006/42/CE Machine Directive" and its later amendments.

Life: The careful choice of all components ensures excellent performance results, weight/power ratio, together with limited dimensional requirements and easy maintenance.

Environment: They are easy to use, quiet and reliable to guarantee the maximum performance.

The various models consist of:

- Motor, available in four versions: three-phase electric, single phase electric, petrol engine and air motor. Furthermore our electric motors are provided with magneto-thermal cut-out with 0 voltage disconnection, complete with 5 m power cord, CEE plug and Class IP54 protection.
- Pump available in 12 versions from 0,45 to 10 l/min
- Relief valve adjustable from outside on all pumps and various types of manual, electric, air-operated and spring centred valves at your choice (see table on page 75-76)
- Tank from 5 to 50 litres
- Accessories to customize the power units (page 77). Refer to the chart on the next page for a correct interpretation of the hydraulic power units.

APPLICATIONS

They are indispensable for lifting and jacking systems with single and double acting cylinders and for all heavy duty or complex operations that cannot be performed with manual pumps.



p. 77 ACCESSORIES

A large range of **accessories** are available with these power packs



p. 77 STANDARD

C Protection Cage for pumps with petrol engine MS

p. 44



Refer to section "how to choose a pump" to determine the correct matching pump/cylinder



MODULAR HYDRAULIC POWER PACKS



					Moto	r Type	
	Note	Description	Model	ME	ММ	MP	M:
		Delivery I/min BP/AP 0,9 / 0,45 Axial piston pump	Α	•		-	-
		" 4,7 / 0,45 Axial piston pump	В	•	•	-	-
		" - / 0,9 Axial piston pump	С	•	•	-	-
		" 1,8 / 0,9 Axial piston pump	D	•	•	•	
		" 2,4 / 0,9 Axial piston pump	Н	•	•	-	
ᇤ		" 9,4 / 0,9 Axial piston pump	E	•	•	•	
Pump		" - / 1,8 Axial piston pump	F	•	-	-	
_		" 4,7 / 1,8 Axial piston pump	G	•	-	-	
		" - / 1,6 Axial piston pump	L	•	-	-	
		" 11,6/1,6 Combined piston/gear pump	K*	•	-	-	
		" 10 / 1,8 Combined piston/gear pump	T**	•	-	-	
		" 10 / 2,5 Radial piston pump	V*	•	-	-	
		5 litres	05	•	•	•	
_		10 litres high	10	•	•	•	
<u>ō</u>		10 litres low	11	•			
Reservoir		20 litres	20	•		•	
es		30 litres * Tank available for K and V pumps only	30	•		•	
~		40 litres	40	•	-	-	
		50 litres * Tank available for V pumps only	50	•	_	-	
		P and T outlet with by pass	M20	•	•	•	
		Manual controlled valve 3 way 2 pos.	M21	•		•	
Ì	σ	Manual controlled valve 3 way 3 pos.	M31	•		•	
	te tre	Manual controlled valve 3 way 3 pos. with check	M32	•		•	
	Versione S Spring centred valve	Manual controlled valve 4 way 3 pos.	M41	•	•		
		Manual controlled valve 4 way 3 pos. with check	M42	•		•	
a	je je	Manual controlled valve 4 way 3 pos. return 150 bar	M51	•	•	•	
Valve	- ds	Manual controlled valve 4 way 3 pos. with check, return 150 bar	M52			•	
>		Solenoid valve 3 way 2 pos. normally open	E21	•	•	Р•	
	_	Solenoid valve 3 way 2 pos. normally closed	E22	•		P•	
	Version P air valve	Solenoid valve 3 way 3 pos.	E31	•		Р•	
	val si	Solenoid valve 4 way 3 pos.	E41			Р•	
	⁄ersion F air valve	Solenoid valve 4 way 3 pos. with check	E42	•		P•	
	> "	Solenoid valve 4 way 3 pos. return 150 bar	E51	•		P•	
		Solenoid valve 4 way 3 pos. with check, return 150 bar	E52	•		Р•	
		Pressure gauge ***	G				
		Protective housing (standard for air motor type MS)	Č	•			
		Protective housing with 4 pivoting wheels Ø 80x25 mm	w				
		Hand activated remote control	R	•			
es		Pedal activated remote control	F				
0		Pressure sensor and pressure gauge	P	•		-	
Accessories		Compressed air lubricator reduction filter	L	-	-		
ŭ		Unidirectional flow regulator	Ū	•			
⋖		Unidirectional flow regulator with fine regulation	H				
		Counterbalance valve	В	•			
		Heat exchanger	E	•		_	
		Filter on return line ****	S	•			
		Without hand wheel adjustable max. pressure valve	Z	•			
	omisation	vittiout natio wheel aujustable max. plessure valve	Y	•	•	•	

- * Tank available for V pumps only (50 litres tank) and for K and V pumps only (30 litres tank)
- ** Pump T available with 20 and 40 litres tanks only
- *** Gauge Ø 100 with hand operated valves Ø 63 with solenoid valves and hand operated valves with pilot check. Digital gauges upon request.
- **** Filter not available for 5 litres and 10 litres tank high.

MODEL CODING				
ME	A	05	M21	G
Motor type	Pump type	Reservoir capacity	Valve type	Accessories and customisation

Example: MPE10P41R Power pack air motor, pump 9,4/0,9 l/min, tank 10 litres high, air control valve 4 way-3 positions, remote control.

NOTE: for the accessories, fill the letters in alphabetic order.

68



ME/MM-PP

MODULAR POWER PACKS

FOR GEOTECHNICAL STRUCTURAL TESTS 700 BAR





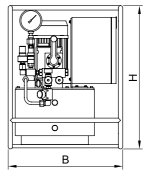
Reservoir capacity 10 - 40 l Delivery at 700 bar 0,9 l/min Power rating 1,1 - 1,5 kW Max pressure 700 bar

FEATURES

Many years of experience in the geotechnical field, in particular test piles, have enabled EUROPRESS to develop a complete product with special features answering sector needs.

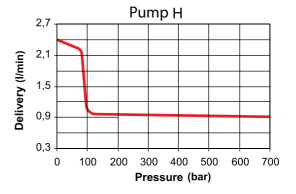
- Digital display, programmed for the desired pressure values
- Automatic pressure restore (also in case of structural yieldness)
- Hysteresis system cycle setting
- Automatic or manual control
- Possibility to make test cycles by decreasing pressure
- Arranged to be used both with single than with double acting cylinders
- External **pressure setting** (50-700 bar range)
- Single or 3-phase electric motor
- Two stage **pump** 2,4/0,9 l7lt/min at 1400 rpm
- Manual 4 way 3 pos valve with pilot check
- 10, 20 and 40 litre tank
- Protective and transport cage
- Analogical gauge 100 mm dia.

A A



APPLICATION

Non destructive tests on concrete structures, construction material trials and geotechnical experiments both on site and in labs.



OPERATING CHARACTERISTICS

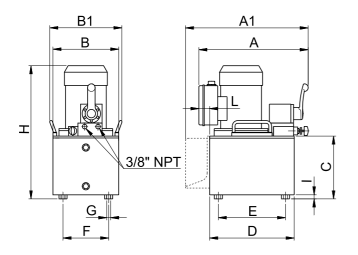
	Deli	Delivery		sure		Motor		Reservoir	Usable oil			
MODEL	1° Stage	2° Stage	1° Stage	2° Stage	Voltage	Power	Speed	capacity	volume	Dimensions mm		
	l/min	l/min	bar	bar		kW	rpm	litres	litres	Α	В	Н
MEH11M52PP								10	7,7	700	520	522
MEH20M52PP					400V-50Hz	1,1	1400	20	17,7	700	520	650
MEH40M52PP	2,4	0.9	85					40	35,8	710	700	650
MMH11M52PP	2,4	0,9		700	230V-50Hz	1,5		10	7,7	700	520	522
MMH20M52PP								20	17,7	700	520	650
MMH40M52PP								40	35,8	710	700	650

ME



MODULAR POWER PACKS WITH 3-PHASE ELECTRIC MOTOR

700 BAR





Reservoir Capacity	5 - 50 l
Delivery at 700 bar	0,45 - 2,5 l/min
Power rating	0,75 - 3 kW
Max pressure	700 bar

DIMENSIONS

R or F only.

MENSIONS														
Reservoir capacity	Usable oil volume					Dimensions mm								
litres	litres	Α	A12	В	B1	C	D	E	F	G	Н	ı	L	
5	3,8	370	470 2	245 270	270	129	315	250	170	M8	390 ①		40	
10 high	8,8	3/0		245	270	227	313	250			488 ①	10		
10 low	7,7	447		360	378	129	410	320	270		390 ①			
20	17,7	447		360		257	410	320	2/0		518 ①			
40	35,8	462	_	600		257	440	350	510		3100	1		
MEK 30	22	447	_	360	-	343	410	320	270	Ø9	640	40	-	
MEV 30	20	447		300		307	410	320	2/0		634			
MEV 50	32	462		600		307	440	350	510		034			

Add 16 mm for models MEC, MEH; add 40 mm for models MEL, MEF, MEG, and MET.
 For power packs with 5 I and 10 I high tanks with remote control model



MEK power packs are particularly indicated for intensive use or when a very noiseless product is required.

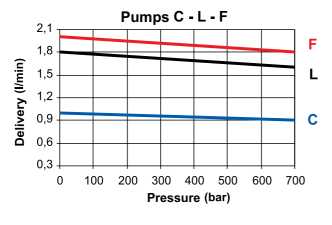
Operating characteristics										
		Oil c	lelivery	Pressure		Motor				
	MODEL	1 st Stage	2 st Stage	1 st Stage	2st Stage	Voltage	Power	Speed		
		l/min	l/min	bar	bar		kW	rpm		
	MEA	0,9	0,45	100	700		0.75			
	MEB	4,7		85		400V-50Hz (Motors with different voltage upon request)	0,75	1400		
	MEC	-		-			1,1			
	MED	1,8		100				2800		
	MEH	2,4		85				1400		
	MEE	9,4						2800		
	MEL	-		-	700			1400		
	MEK	11,6		70			2,2	1400		
	MEF	-		-						
	MEG	4,7						2800		
	MET	10		85						
	MEV	10					3	1400		



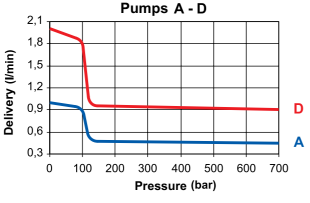


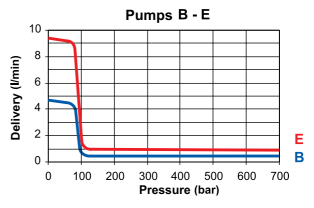
MODULAR POWER PACKS WITH 3-PHASE ELECTRIC MOTOR

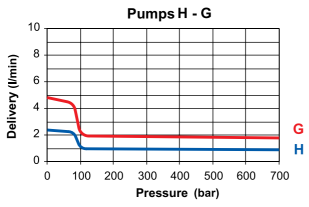
700 BAR

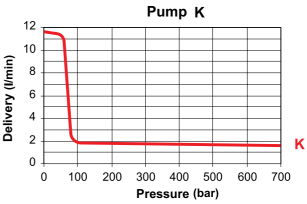


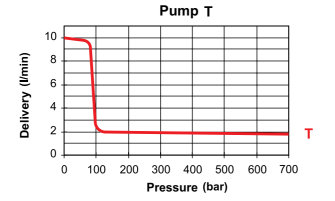


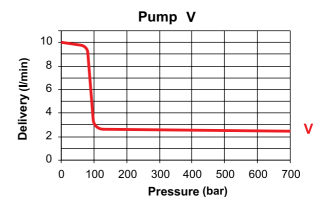










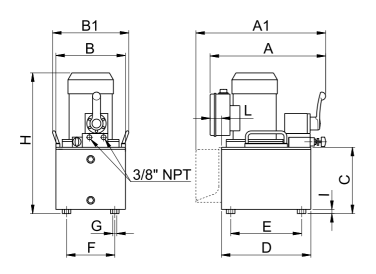


MM



MODULAR POWER PACKS WITH SINGLE PHASE ELECTRIC MOTOR

700 BAR





Reservoir capacity	5 - 40 l
Delivery at 700 bar	0,45 - 0,9 l/min
Power rating	0,75 - 1,5 kW
Max pressure	700 bar

DIMENSIONS

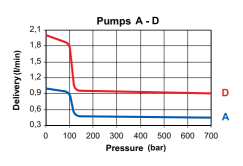
Reservoir capacity	Usable oil volume					Dim	ensions	mm				
litres	litres	Α	A1 ②	В	B1	С	D	E	F	G	H ①	ı
5	3,8	270	470	245	270	129	215	250	170		410	
10 high	8,8	370	470	245	270	227	315	250	170	M8	508	10
10 low	7,7	447		260	378	129	410	220	270		410	
20	17,7	447	-	360		257	410	320	270	Ø0	F20	40
40	35,8	462		600	_	25/	440	350	510	Ø9	538	40

① Add 48 mm for model **MMC**, **MMH**.

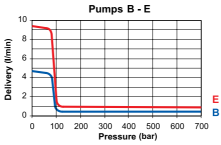
OPERATING CHARACTERISTICS

MATING CHARACT	LINISTICS							
	Oil de	Oil delivery		sure	Motor			
MODEL	1 st Stage	2 st Stage	1 st Stage	2st Stage	Voltage	Power	Speed	
	l/min	l/min	bar	bar		kW	rpm	
MMA	0,9	0.45	100	700	230V-50Hz (Motors with different voltage upon request)	0,75		
ммв	4,7	0,45	85				1400	
ммс	-		-			1,5		
MMD	1,8	0,9	100				2800	
ммн	2,4	0,9	85				1400	
MME	9,4						2800	

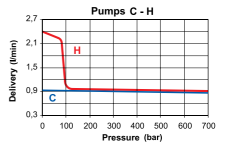
DELIVERY DIAGRAM



DELIVERY DIAGRAM



DELIVERY DIAGRAM

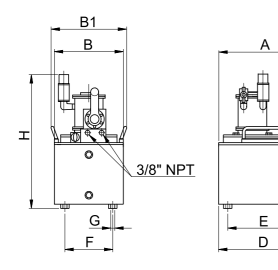


 $^{\, \}odot \,$ For power packs with ${\bf 5} \, {\rm I}$ and ${\bf 10} \, {\rm I}$ high tanks with remote control model ${\bf R}$ or ${\bf F}$ only.





MODULAR POWER PACKS WITH AIR MOTOR 700 BAR



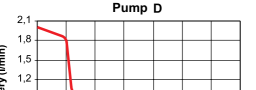


5 - 40 l	Reservoir capacity	
0,9 l/min	Delivery at 700 bar	
2,6 kW	Power rating	
700 bar	Max pressure	
3400 l/min	Consumption	

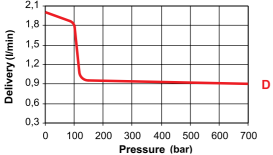
ΛE	NSIONS													
	Reservoir capaci	ty	Usable oil volume	Dimensions mm										
	litres		litres	Α	В	B1	С	D	E	F	G	Н	ı	
	5		3,8	270	245	270	129	215	250	170		390		
	10 high		8,8	370	8,8	245	270	227	315	250	170	M8	488	10
	10 low		7,7	447	260	378	129	410	220	270		390		
	20		17,7	447	360		257	410	320	270	Ø9	518	40	
	40		35.8	462	600	_	25/	440	350	510	⊌9	518	40	

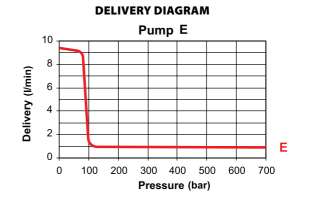
DIM

1	MATING CHARACTERIS	IIICS								
			Oil delivery		Pressure		Motor			
	MODEL	1st Stag	e	2 st Stage	1 st Stage	2st Stage	Power	Speed		
		l/mi	n	l/min	bar	bar	kW	rpm		
	MPD	1,8		0,9	100	700	2.6	3000		
	MPE	9,4		0,9	85	700	2,6	3000		



DELIVERY DIAGRAM

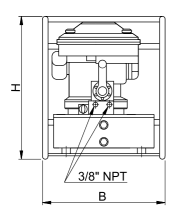


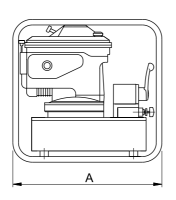


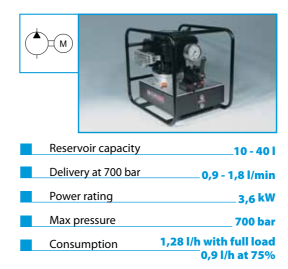
MS



MODULAR POWER PACKS WITH PETROL ENGINE 700 BAR







DIMENSIONS

Reservoir capacity	Usable oil volume	Dimensions mm		mm
litres	litres	Α	В	Н
10 low	7,7		440	500
20	17,7	555		628
40	35,8	510	660	580

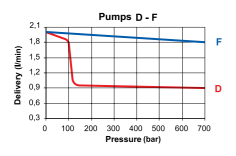
Follow our safety instructions, see useful pages

p. 126

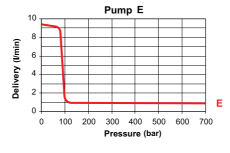
OPERATING CHARACTERISTICS

4	ENATING CHARACTERISTIC.						
		Oil de	Oil delivery Pressure E		Pressure		jine
	MODEL	1 st Stage	2 st Stage	1 st Stage	2 st Stage	Power	Speed
		l/min	l/min	bar	bar	kW	rpm
	MSD	1,8	0.0	100			
	MSE	9,4	0,9	85	700	4,4	3000
	MSF	-	1.0	-	700		4,4
	MSG	4,7	1,8	85			

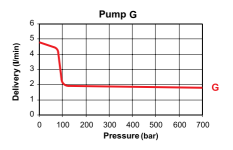
DELIVERY DIAGRAM



DELIVERY DIAGRAM



DELIVERY DIAGRAM





VMM-VME

VALVES FOR MODULAR POWER PACKS

T/	ABLE OF MANUAL (CONTROLLED VALVE FUNCTION	NS		
Т	MODEL	For use with		Valve function	Symbol
	VMM20	To shift control to in-line valve		Outlet P and T with by pass	A T
	VMM21			Advance - return	A P T
	VMM31	SINGLE acting		Advance - hold - return	A PT
	VMM32		Adv	vance - hold with pilot check - return	
	VMM41			Advance - hold - return	A B
	VMM42	DOUBLE acting	Adv	vance - hold with pilot check - return	A B S S S S S S S S S S S S S S S S S S
	VMM51		,	Advance - hold - return at 150 bar	A B B B B B B B B B B B B B B B B B B B
	VMM52		Advance	- hold with pilot check - return at 150 bar	

TABLE OF ELECT	RIC CONTROLLED VALVE FU	JNCTIONS (230 VAC VOLTAGE)	
MODEL	For use with	Valve function	Symbol
VME21		Advance - return	A M T
VME22	SINGLE acting	Advance - hold - return	A Martin P T
VME31		Advance - hold - return	A P T
VME41		Advance - hold - return	A B P T
VME42	DOUBLE acting	Advance - hold with pilot check - return	A B OO TO PT
VME51		Advance - hold - return at 150 bar	
VME52		Advance - hold with pilot check - return at 150 bar	A B S S S S S S S S S S S S S S S S S S

VMS-VMP



VALVES FOR MODULAR POWER PACKS

MODEL	For use with	Valve function	Symbol
VMS31		Advance - hold - return	A MATHEMY PT
VMS32	SINGLE acting	Advance - hold with pilot check - return	
VMS41		Advance - hold - return	A B MA I I I I I I I I I I I I I I I I I I I
VMS42	DOUBLE	Advance - hold with pilot check - return	A B OFFICE PT
VMS51	acting	Advance - hold - return at 150 bar	MA B B B B B B B B B B B B B B B B B B B
VMS52		Advance - hold with pilot check - return at 150 bar	A B S S S S S S S S S S S S S S S S S S

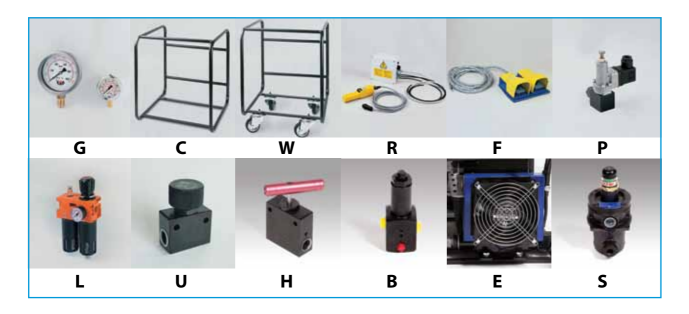
TABLE OF PNEUMATIC CONTROLLED VALVE FUNCTIONS

MODEL	For use with	Valve function	Symbol
VMP21		Advance - return	A M T T T T
VMP22	SINGLE acting	Advance - hold - return	A M 1 P T
VMP31		Advance - hold - return	A PT
VMP41		Advance - hold - return	A B P T
VMP42	DOUBLE	Advance - hold with pilot check - return	A B OF MILIAM BIT PT
VMP51	acting	Advance - hold - return at 150 bar	
VMP52		Advance - hold with pilot check - return at 150 bar	



ACCESSORIES

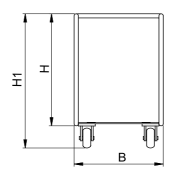
FOR MODULAR POWER PACKS 700 BAR

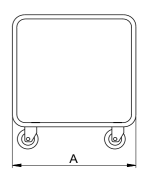


- **G** Glycerine filled Pressure gauge Ø 100 with manual valves and Ø 63 with solenoids and with controlled check manual valves. (digital gauge upon request).
- **C** Protective housing (standard for MS power packs).
- \boldsymbol{W} Protective housing with 4 pivoting wheels $\varnothing\,80x25~mm$
- R Manual activated remote control length 5 metres.
- F Pedal activated remote control length 5 metres.
- **P** Pressure sensor and pressure gauge.
- $\bullet \ \ \, \textbf{L} \ \ \, \text{Filter and pressure reducer for models with air motor.}$
- **U** Unidirectional flow regulator.
- **H** Unidirectional flow regulator with fine regulation.
- **B** Counterbalance valve.
- E Heat exchanger.
- **S** Filter on return line (not available for power packs with 5 l and 10 l tank high).

CUSTOMIZED VERSIONS

- Z Without hand wheel adjustable max. pressure valve.
- Y Without magneto-thermal cut out for models fitted with electric motor.





DIMENSIONS OF PROTECTIVE HOUSING

With reservoir	Dimensions mm				
litres	A	В	н	Н1	
5	405	325	500	595	
10 high	495		600	695	
10 low	500	440	500	595	
20	580			640	733
40	540	700	040	/55	
MEK 30 - MEV 30	580	440	690 783	702	
MEV 50	540	700		/83	

SYNCHROLIFT



SYNCHRONOUS LIFTING SYSTEM



Synchronized lifting with Synchrolift for the rebuilding of house foundations. (Germany 2003)

FEATURES

Synchrolift (Synchronous Lifting System) is the most sophisticated method to lift up and lower down any kind of load in a perfectly synchronised way and with the highest degree of precision.

This system splits the oil flow coming out from a hydraulic power pack and directs it towards different lifting points; it controls and monitors the different flows thanks to a range of electric valves controlled by a PLC.

The PLC controls the flow in the direction of a number of cylinders, checking the signals issued by dynamic transducers and activating appropriately the monitoring valves.

This electric system enables the regulation of the movement of the cylinders stopping and/or slowing down those that exceed the difference in allowed movement as chosen by the client. A PC provides for its control system.

Synchrolift is easy to control, multipurpose and extremely accurate, it can handle simultaneously many lifting points, even with different capacity cylinders.

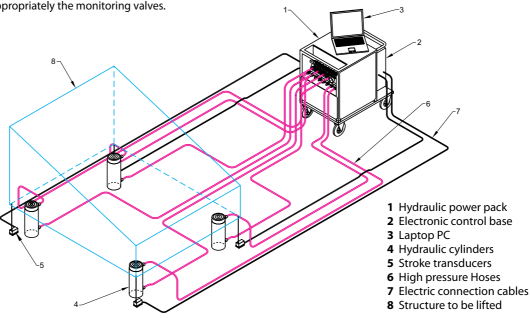
The programme can also deal both with linear and planar nonparallel lifting operations, counteracting with pinpoint precision structural failure (e.g. a bridge pier, one end of which has yielded).

APPLICATIONS

Our Synchrolift system is necessary every time hydraulic cylinders with different loads are required to lift up and lower down at the same rate (e.g. lifting a 3000 t bridge with 1 mm precision, or squaring a building damaged by seismic activity are only two of the many applications of a synchronised lifting system)



Our Technical Department is at your disposal to study the best technical and operational solution, and deliver tailored solutions on demand.





SYNCHROLIFT

SYNCHRONOUS LIFTING SYSTEM



4-48	Lifting points	
100-1000 t	Force for each point	
700 bar	Max Pressure	
0.1 mm	Max Precision	

SYNCHROLIET IS MADE OF

STNCHROLIFT IS MADE	
	Control system
SYNCHRO 4 points	electronic control base (4 points) with dedicated PLC + note book with included software (Windows area) to display and control operations and to book data + 4 linear stroke transducers (1 for each lifting point) + group of control valves
SYNCHRO 8 points	electronic control base (8 points) with dedicated PLC + note book with included software (Windows area) to display and control operations and to book data + 8 linear stroke transducers (1 for each lifting point) + group of control valves
	Hydraulic Components
Activation	customised hydraulic power pack
Cylinders	standard hydraulic cylinders and/or as chosen by client
Connections	hoses, fittings and couplers according to your needs







SPLIT FLOW



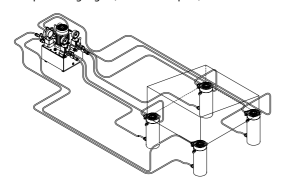
SYNCHRONOUS LIFTING SYSTEMS

POWER PACKS ME##M52GU

FEATURES

The Split Flow hydraulic power packs have two or four independent outlets delivering a constant amount of oil, even if the pressure in each line is not the same. They are equipped with:

- · 3-phase electric motor
- pump and tank to be matched with
- 2 or 4 (one for each port) 4-way, 3-position manual control valves with piloted check and 150 bar pressure setting on return B port
- 2 or 4 flow control valves (one for each port) for controlled load lowering
- 2 or 4 pressure gauges (one for each port)



APPLICATIONS

They are an efficient and economic solution particularly suitable for lifting up to a maximum of 4 cylinders with different loads. Since they are based on equal geometrical pressure lines, without any external control on the actual stroke, Split Flow power packs provide for $\pm 3\%$ synchronous lifting with visual control of the operation.

Furthermore, they also allow for synchronous load lowering operations under load when using double acting cylinders.

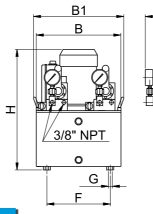


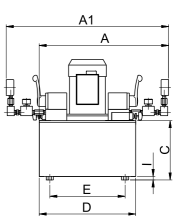
Reservoir capacity	10 - 40
Delivery at 700 bar	0,45 - 0,9 l/min
Power Rating	2,2 kW
May proceuro	



When the operation requires an automatic control of the down stroke speed without pressure oscillations and load jumping, we suggest the use of the **VRB38** counterbalance valve.

p. 92





OPERATIONAL CHARACTERISTICS ACCORDING TO THE CHOSEN PUMP

	Nu. Outlets	oil delivery		Pressure		Motor			
MODEL		1 st stage	2st stage	1st stage	2st stage	Voltage	Power	Speed	
		l/min	l/min	bar	bar		kW	rpm	
MEM	2	-	0.0	-					
MEN	2	2,2	0,9	85	700	400V-50Hz	2,2	2800	
MEO	4	_	0.45	_]				

OPERATIONAL CHARACTERISTIC ACCORDING TO THE CHOSEN TANK

Reservoir capacity	Usable oil	Dimensions mm										
Litres	Litres	Α	A 1	В	B1	С	D	E	F	G	Н	ı
10 low	7,7	555	700	700 360	378	129	410	320	270	M8	410	10
20	17,7	333				257	410	320	270	Ø9	F10	40
40	35,8	570		600	_	257	440	350	510	Ø 9	518	40

MODEL CODING

ME	#	#	M52	G	U
Motor Type	Pump type	Reservoir capacity	Valve type	Pressure Gauge	Unidirectional flow regulator

VALVES AND ACCESSORIES



VALVES AND ACCESSORIES FOR HYDRAULIC SYSTEMS:



Pressure Gauges and Gauge Blocks

G......p. 82



Couplers

K.....p. 83



Manifolds and Fittings

R.....p. 85



Hoses

S.....p. 88



In-line Valves Reduction Valves and Regulators



Hydraulic oil

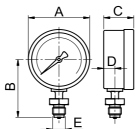
ZOH.....p. 94

G



PRESSURE GAUGES AND GAUGE BLOCKS 700 - 1000 - 3000 - 4000 BAR





Max Working pressure	700 - 4000 baı
Dial diameter	63 - 100 mm
Accuracy of full scale	1% - 1,6%
Scale	bar - bar/kN

SELECTION CHART FOR DOUBLE SCALE GAUGES

MODEL	Scale bar	Scale kN	For cylinders	Dimensions
G10F1020		0-121 / 0-225	CMF 10/20 ton	
G10F3060		0-327 / 0-578	CMF/COF 30/60 ton	
G10S1020	700	0-109 / 0-194	CGS/CMC/CMI/CMP/COI 10 ton CGS/CMC/CMP 20 ton	See G10
G10S2530		0-228 / 0-303	CMI 25 ton - CGG/CGS/CMC/ CMI/CMP/COI 30 ton	
G10S50100		0-486 / 0-911	CGG/CGS/CMC/CMI/CML/ CMP/COI/COS 50/100 ton	

FEATURES

Pressure Gauges

Available with 63 or 100 mm dial with read-out in bar and PSI. The 1000 bar gauges are glycerine filled while the 1600, 3000, 4000 bar are dry.

The G106L pressure gauge has a 1/4" NPT screwed connection at 3 o'clock for direct installation on the left side of the pump head

The model G10 exists also in the double scale version, bar and kN, to be used up to 700 bar, different for cylinders with hollow piston (G10F##) and for cylinders with normal piston (G10S##).

Gauge blocks

Manufactured in steel and available in four versions to suit the gauge diameter and distance from the equipment.

PRESSURE GAUGE SELECTION CHART: 700 - 1000 BAR

Max Working Pressure	Full scale	Dial diameter	Precision class DIN16005	Scale indexing	Thread	MODEL	Dim	nensi	ons	mm	Weight
bar	bar	mm	%	bar	E		Α	В	C	D	kg
700	1000	63	1,6	50	1/4" NPT	G106L G106	68	54	32	13	0,2
1000	1000	100	1,0	20	1/2" BSP Swivel	G10	101	98	49	15,5	0,8

PRESSURE GAUGE SELECTION CHART: 1600 – 3000 – 4000 BAR

Max Working Pressure	Full scale	Dial diameter	Pressure Class DIN16005	Scale indexing	Thread	MODEL	Dim	ensions mm		mm	Weight		
bar	bar	mm	%	bar	E		Α	В	C	D	kg		
1600	1600			50	1/2" BSP *	G16		98	40	155			
3000	3000	100	1.0	1.0	1,0	50	1/2" BSP **	G30	101	98	49	15,5	0,6
4000	4000	100	1,0	100	M16x1,5 Female	G40	101	77	60	24,5	1 '		



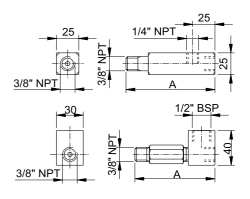
Digital gauges can be supplied on request.

SELECTION CHART FOR 1000 BAR GAUGE BLOCKS TO BE MOUNTED IN-LINE

MODEL	Max working pressure	Gauge connection	In/out connection	A Dimension	Weight				
	bar			mm	kg				
RP52		1/4" NPT		100	0,40				
RP50	1000		2 /0// NIDT	60	0,28				
RP501	1000 1/2" BSP	3/8" NPT	90	0,33					
RP502				140	0,42				







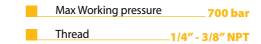
^{*} Swivelling ** Fixed

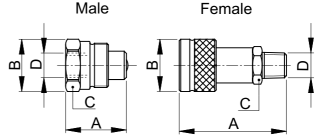




QUICK COUPLERS 700 BAR







FEATURES

Quick Release couplers are available in **screwed and flat face** versions and are compatible with the EPP product range and also interchangeable with most couplings used on high pressure hydraulic equipment.

Flat face snap couplers are advantageous because they are

- Anti-drip with negligible air or fluid inclusion during coupling, and uncoupling operations
- Easy to clean
- · Rotary motion which prevents hose twisting
- Safe coupling system, (two voluntary movements are necessary for uncoupling)



Couplers with Viton seals are available on request.



When using **screw couplings**, the nut of the female part must always be fully tightened on the male part. If the two parts are not fully connected the oil can not pass through the coupler, and damage or injury can occur.

SELECTION CHART FOR QUICK COUPLERS: 700 BAR

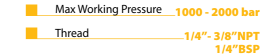
Working pressure	Coupling type	Thread type	Coupler type	MODEL	Dime	ensions	s mm	Weight	
bar		D			A	В	C	g	
			Complete (K71M+K71F+K71C+K71D)	K71	-	-	-	-	
			Male with female thread	K71M	39	30	19	75	
			Female with male thread	K71F	60,5	30	22	140	
		1/4" NPT	Female with female thread	K71X	58	30	22	150	
			Cap for female	K71C	-	-	-	-	
	Screw		Cap for male	K71D	-	-	-	-	
	Sciew	3/8" NPT F	Complete (K73M+K73F+K73C+K73D)	K73	-	-	-	-	
			Male with female thread	К73М	40,5	36	32	120	
700			Female with male thread	K73F	72	35,5	24	200	
700			Female with female thread	K73X	76	35,5	24	210	
			Cap for female	К73С	-	-	-	-	
			Cap for male	K73D	-	-	-	-	
			Complete (KP71M+KP71X)	KP71	-	-	-	-	
		1/4" NPT	Male with female thread	KP71M	48	24	22	90	
	Fl-4 F		Female with female thread	KP71X	58	29	22	210	
	Flat Face		Completo (KP73M+KP73X)	KP73	-	-	-	-	
		3/8" NPT	Male with female thread	KP73M	55	26	24	100	
			Female with female thread	KP73X	60	29	24	220	

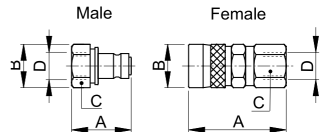
K



QUICK RELEASE COUPLINGS 1000 - 1500 - 2000 BAR







FEATURES

These couplings are compatible with the whole EPP product range and high pressure accessories.

They are available in the quick release coupling version to ensure easy and fast coupling and have dust protection cap.

Follow our safety instructions. See useful pages.

p. 126

SELECTION CHART FOR QUICK COUPLERS 1000 - 1500 - 2000 BAR

	FOR QUICK COUP								
Working pressure	Coupling type	Thread type	Coupler type	MODEL	Dimensions r			nm Weight	
bar		D			A	В	C	g	
			Complete (K11M+K11X)	K11	-	-	-	-	
		1/4" NPT	Male with female thread	K11M	36	25	22	60	
1000	Quick Release		Female with female thread	K11X	58,5	27,5	24	150	
1000		3/8" NPT	Complete (K13M+K13X)	K13	-	-	-	-	
			Male with female thread	K13M	37	27	24	70	
			Female with female thread	K13X	60,5	27,5	24	175	
			Complete (K15M+K15X)	K15	-	-	-	-	
1500			Male with female thread	K15M	37	25	22	65	
		1/4// DCD	Female with female thread	K15X	58,5	27,5	24	150	
		1/4" BSP	Complete (K20M+K20X)	K20	-	-	-	-	
2000			Male with female thread	K20M	38	25	22	65	
			Female with female thread	K20X	67	30	24	210	



R

MANIFOLDS - FITTINGS 1000 - 2000 - 3000 BAR



Max working pressure 1000 bar

Applications 3 - 9

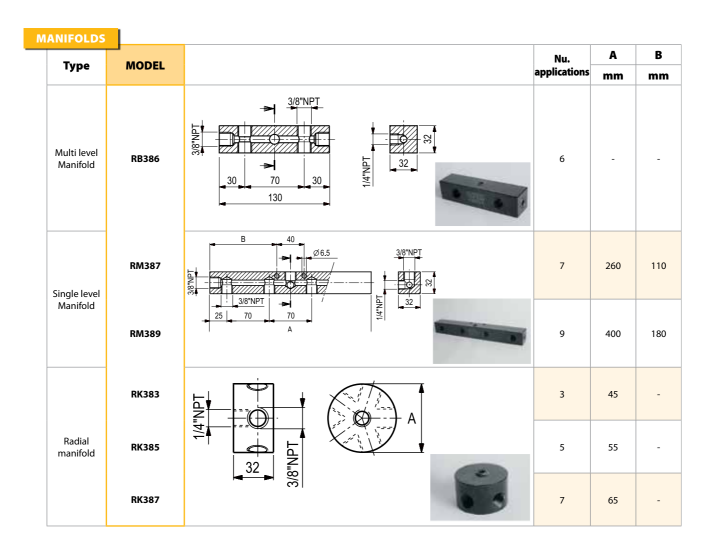
FEATURES

Manifolds

 of various sizes with axial or radial outlets, these manifolds are threaded 1/4" NPT to accept G106 pressure gauge.

Fittings

 The fittings range at 1000 bar guarantees a safety factor 4 if used at 700 bar w.p., and a safety factor 2,8 if used at 1000 bar w.p.



R



FITTINGS

Max working pressure 1000 bar

ITTINGS						
Туре	MODEL		_	Dimer		_
		1	A	В	С	D
Plug	RC14 RC38		1/4" NPT	-	10.5	-
	RS14	<u>→ ♥ </u>	1/4" NPT	1/4" NPT	32	19
Coupling	RS38 RS52		3/8" NPT	3/8" NPT	34	24
				1/4" NPT	39	
	RN14 RN38	<u> </u>	1/4 141 1	1/4 141 1	41	17
Nipple	RN381	√		3/8" NPT	70	
	RN382	† <u>D</u> /* †	3/8" NPT		120	
	RN52	<mark>→ C</mark> →		1/4" NPT	41	
	RR23		1/4" BSP 120°	2 /0// NIDT	41	24
	RR24	†	1/4" NPT	3/8" NPT	40	24
Reducing	RR52		3/8" NPT	1/4" NPT 40		19
connector	RR02		1/2" BSP		40	22
	RR26		1/4" NPT			30
	RR501		3/8" NPT			30
Elbow	RE14	4	1/4" NPT	15	35	35
LIDOW	RE38	C	3/8" NPT	15	40	40
	RT14		1/4" NPT	12,5	40	35
Tee	RT38	C	3/8" NPT	15	45	40
	RX14	√ √ √ 0	1/4" NPT	-		45
Cross	RX38		3/8" NPT	-	45	45



R

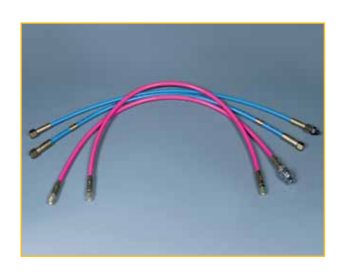
FITTINGS

Max working pressure 2000 - 3000 bar

TTINGS					Dim'-		
Туре	Press. bar	MODEL		A	Dimensio B	ns C	D
				1/4" BSP			
	2000	RC15		120°	-	28	
Plug	3000	RC34	c	3/4"-16 UNF 60°	-	32	22
	2000	RS15	✓ · □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	1/4" BSP 120°	1/4" BSP 120°	40	19
Coupling 3000 RS34	D/ C	3/4"-16 UNF 60°	3/4"-16 UNF 60°	42	27		
		RN15			1/4" BSP 120°	46	22
		RN29	$\frac{D}{D}$	1/4" BSP 120°	1/4" NPT	43	
200	2000	RN53			3/8" NPT	45	
	2000	RN17			1/4" BSP **	34	
		RN31	C	1/4" BSP **	1/4" NPT	37	
		RN55			3/8" NPT	39	
Nimmin		RN32	**	1/4" BSP 120°	1/4"BSP **	40	
Nipple		RN33		M16x1,5	1/4"BSP **	39	
		RN28		60°	1/2" BSP	44	
	2000	RN34			3/4"-16 UNF	54	22
	3000	RN34 O*			60° 3/4″-16 UNF	63	
		RN49		3/4"-16 UNF 60°	60° 1/4" BSP 120°	50	
	RN51	Internal cone 60°	0111 00	1/4" BSP **	44		
		RN50			M16x1,5 60°	50	
Reducing	2000	RR49	√ (€: 1 − 0	3/4"-16 UNF 60°	1/4" BSP 120°	42	22
connector	3000	RR51 O*	D C	3/8" BSP 60°	1/2" BSP	53	27
==	2000	RE15		1/4" BSP 120°	12,5	35	35
Elbow	3000	RE34	C	3/4"-16 UNF 60°	12,5	40	40
Too	2000	RT15		1/4" BSP 120°	12,5	45	35
Tee	3000	RT34	C	3/4"-16 UNF 60°	15	45	45
Cross	2000	RX15	√	1/4" BSP 120°	-	45	45
	3000	RX34		3/4"-16 UNF 60°	-	55	55



HIGH PRESSURE HOSES 700 - 1000 - 1800 - 2500 BAR



Max Pressure	700 - 2500 bar
Internal Diameter	4.8 - 6.5 mm

FEATURES

These hoses are suitable for all hydraulic applications and consist of 2, 4, or 6 steel wire spirals depending on the operating pressure. They have an extremely high tensile strength.

Their outer cover in polyurethane (700 bar) or polyamide (1800 and 2500 bar) provides excellent abrasion protection, whereas minimal expansion during operation guarantees excellent efficiency.

SEI	ELECTION CHART FOR 700 - 1000 BAR HOSES							ı		ı		1	
	MODEL	Max. working pressure	Fitting thread	Length	Coupling	Nipple	Min. burst pressure	Safety factor @700 bar	Safety factor @1000 bar	Internal diameter	Minimum bending radius	Oil volume	Weight
		bar					bar			mm	mm	cm³/m	kg/m
	SN10	1000	3/8"NPT - 3/8"NPT		-						70		0,32
	SN10M	700	male		K73M								0,32
	SN10HT	700 @ 120°C	3/8″NPT - 3/8″NPT male	10 = 1 m	-						40		0,25
	SQ10	1000	1/4"NPT - 1/4"NPT	20 = 1,8 m 30 = 3 m	-	-	- 2800	4	2,8	6,4		32,2	
	SQ10M	700	male	etc.	K71M						70		0,32
	SR10	1000	1/4"BSP - 1/4"BSP Swivel female		-						70		0,32



- Bolt tensioners hoses: SN#FT (with K13X coupler).
 Torque wrenches hoses: SQ##FM (male coupler on one side and female on the other).

The oil volume required to fill the hoses needs to be taken into account when selecting the pump model.



The maximum operating pressure of the pump-hose-coupling system is the working pressure of the lowest rated part.

SELE	CTION CHAR	T FOR 1800 -	2500 BAR HOSES									
	MODEL	Max. working pressure	Fitting thread	ad Length	Coupling	Nipple	Min. burst pressure	Safety Factor	Internal diameter	Minimum bending radius	Oil volume	Weight
		bar					bar		mm	mm	cm ³ /m	kg/m
	SM10 SM10P SH10 SH10P	1800	1/4"DCD 1/4"DCD	10 = 1 m 20 = 2 m 30 = 3 m etc.	-	- RN32	4500			130	17,8	0,28
		2500	1/4"BSP - 1/4"BSP Swivel female			- RN51	6250	2,5	4,8	175		0,41



VL-VR

IN-LINE VALVES - REGULATING VALVES

700 - 1000 - 2000 - 3000 BAR



Pressure

_____700 - 3000 bar

FEATURES

These valves provide the means to control cylinders and actuators operating at pressures of 700, 1000, 2000 and 3000 Bar.

Specifications

- VL Manual and electric control valves to operate single acting (3-way) and double acting (4 way) systems
- VR Regulating, shut-off and check valves to isolate and monitor hydraulic systems

Control voltage for solenoids is 230 VAC Different voltages are available on request.



When using **closed centre** valves the pump must be **switched off** when the valve lever is in the central position to prevent overheating of the oil.



For installation of the valves in modular units, refer to the relevant section.

p. 75-76



HOW TO SELECT A VALVE

Please consider the following information when choosing a valve.

- Single acting cylinders: these require a 3-way valve (three outlets: pressure P, tank T, cylinder A)
- Double acting cylinders: these require a 4-way valve (4 outlets, pressure P, tank T, extension A, return B)
- Positions: these are the valve lever position points: extension and retraction of the cylinder (2 position valve) extension, holding and return (3 position valve)
- Centre: Intermediate position. The centre may be open and in this case the valve connects the pump (P) and users (A,B) to the discharge outlet (T), or closed and then all outlets are closed (if you want to isolate the cylinder but use the pump to feed other users)

Follow our safety instructions see useful pages

p. 126





For installation of the valves on hand pumps PL, refer to the relevant section.



VL



VLM - IN-LINE MANUAL VALVES

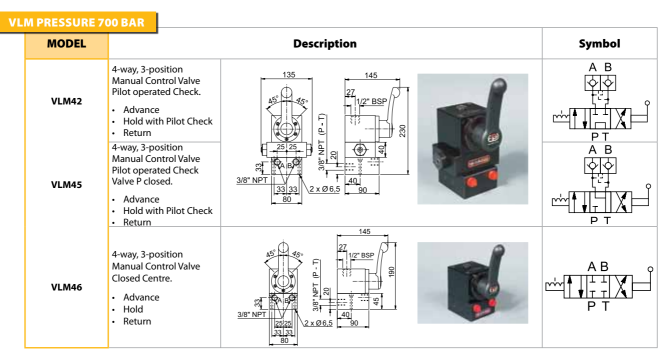
MODEL		Description	Symbol
VLM31	3-way, 3-position Manual Control Valve. Advance Hold Return	3/8" NPT 25 33 33 33 80 2 x Ø 6,5 90	A C
VLM32	3-way, 3-position Manual Control Valve Pilot operated Check Valve. Advance Hold with Pilot Check Return	135 145 27 11/2" BSP 08 28 27 11/2" BSP	
VLM35	3-way, 3-position Manual Control Valve Pilot operated Check Valve P closed. Advance Hold with Pilot Check Return	25 D D D D D D D D D D D D D D D D D D D	
VLM36	3-way, 3-position Manual Control Valve Closed Centre. Advance Hold Return	3/8" NPT 25 2 2 × Ø 6.5 90	A P T
VLM41	4-way, 3-position Manual Control Valve. • Advance • Hold • Return	3/8" NPT 2525 2x Ø6.5 90	A B P T



VL-VLS

VLM - IN-LINE MANUAL VALVES

VLS - IN-LINE MANUAL VALVES SPRING RETURN IN CENTRAL POSITION



VLS PRESSURE 700 BAR MODEL Description Symbol 3-way, 3-position Manual Control Valve. Advance VLS31 Hold Spring return in central position PT 3-way, 3-position Manual Control Valve with Pilot operated Check Valve. VLS32 Advance Hold with pilot check • Spring return in central position 4-way, 3-position Manual Control Valve. Advance VLS41 Hold Spring return in central position 4-way, 3-position Manual Control Valve with Pilot operated Check VLS42 Advance Hold with pilot check Spring return in central position

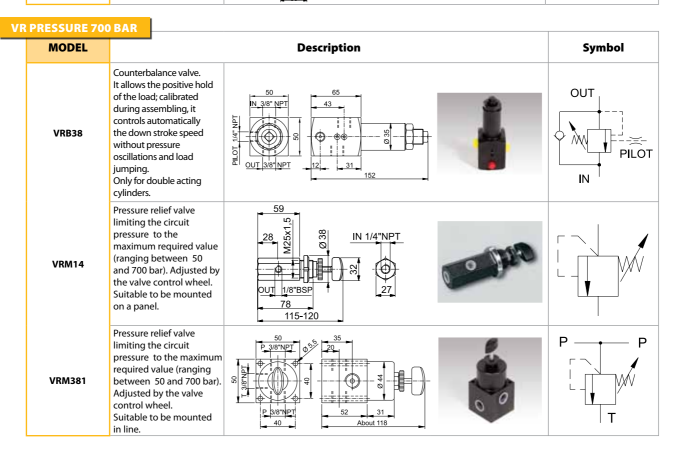
VLE-VR



VLE - IN-LINE ELECTRIC VALVES

VR - IN-LINE REGULATING VALVES

VL	E PRESSURE 70	0 BAR		
	MODEL		Description	Symbol
	VLE31	3-way, 3-position Electric Control Valve. • Advance • Hold • Return	122.5 60,40 72.5 123,33 2×06.5 40,90	A M T T M P T
	VLE41	4-way, 3-position Electric Control Valve. • Advance • Hold • Return	170 60 60 60 60 60 60 60 60 60 6	A B M 1 1 1 M P T
	VLE42	4-way, 3-position Electric Control Valve with Pilot operated Check. Advance Hold with pilot check Return	170 60 60 60 60 72.5 72.	A B







VR - IN-LINE REGULATING VALVES

MODEL Description Symbol PILOT_3/8"_NPT Pilot operated check valve. To permit free flow in one way and shut off the flow in the 3/8"NPT N 3/8" NPT 56 67 VRP38 85 9 opposite direction. 30 Pilot ratio 1.4 60 3/8" NPT One-way check valve. To shut off the oil flow VRR38 in one direction 3/8" NPT ΔP= 1 bar

VR PRESSURE 1000 BAR

MODEL		Description	Symbol
VRF38	Needle valve. To shut off the flow.	Ø 6.5 P 4 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2	
VRU38	One-way flow control valve. It permits controlled load lowering.	3/8"NPT 25	
VRH38	One-way flow control valve with fine regulation. It permits controlled load lowering.	76 32 09 09 09 09 09 09 09 09 09 09	
VRF382	Double outlet needle valve. To split the flow in two separate ways. A= 90	00x(N-1)	
VRF384	Needle valve with four outlets to split the flow in four separate ways. A= 210	A IN 3/8"NPT Ø 6.5	

VR - ZOH



VR - IN-LINE REGULATING VALVES

ZOH - IN-LINE REGULATING VALVES

VR	PRESSURE 200	O BAR				
	MODEL		Description	Description		
	VRF15	Needle valve. To shut off the flow.	Ø6.5 23 27 23 34 25 25 25 25 25 25 25 25 25 25 25 25 25			
	VRF152	Double outlet needle valve. To split the flow in two separate ways. A= 115	034 089.991 06 05		XX	
	VRF153	Needle valve with three outlets to split the flow in three separate ways. A= 180	65x(N-1) A 1/4"BSP Ø 6.5		X X X	
	VRF154	Needle valve with four outlets to split the flow in four separate ways. A= 245	\$ 3	0000	****	

WRF34 Needle valve. To exclude circuit branches. Needle valve. To exclude circuit branches. None-way check valve. To shut off the oil flow in one direction.





Always use EUROPRESS hydraulic oil or oil having the same technical characteristics. Different oil types might damage the seals or gaskets and equipment and would make the guarantee null and void.

FEATURES

EUROPRESS high pressure hydraulic oil is a mineral based oil to ISO VG 32 with excellent viscosity and lubrication properties. The use of EUROPRESS oil will ensure maximum efficiency and long service life of the equipment . EUROPRESS hydraulic oil is non foaming, will not leave gummy deposits, nor corrode valve seats, seals or gaskets, or the cylinder walls.

Container size

Supplied in 1, 5 and 10 lt. containers.

Code:

- **ZOH1** 1 litre Container
- ZOH5 5 litres Container.
- ZOH10 10 litres Container.

1 - 10 lt



HYDRAULIC TOOLS



HYDRAULIC TOOLS









Maintenance

UE.....p. 96

UMLp. 100

UMP.....p. 102

Bolting

UA.....p. 105

UD.....p. 106

US_____p. 107

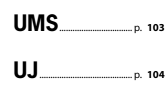
Tools

UB.....p. 116

UL.....p. 117











UWB - UWC..p. 108 **UT**.....p. 111



UPp. 115

UE



PULLERS AND EXTRACTORS





p. 91 ACCESSORIES

UEB# Carry Case (except for the 50 ton model)

FEATURES

They consist of two parts:

- **Mechanical** manufactured in high quality steel to ensure reliability and long life
- **Hydraulics** consisting of a PS or PL pump, a cylinder from the CMF range with ZTE threaded hollow saddle, an SN20M hose assembly and G106L pressure gauge

Pullers of the **UE** range may be supplied in 5 tonnage types (5 - 10 - 20 - 30 - 50) and in 3 configurations, i.e.:

- **UEC# (complete puller set)** which includes all mechanical parts and the hydraulic components
- **UEG# (jaw puller)** consisting of 3 jaw puller and hydraulic components
- **UET#** (press puller set) consisting of: press puller internal and external puller, hydraulic components

The self aligning 3 jaw puller is also available for a more precise and easy positioning on the workplace.

APPLICATIONS

Indispensable when extracting gears, bearings, couplers and bushings etc.

A correct assessment of the item to be extracted as well as the force required is essential for correct selection of the puller component.



OPTIONS

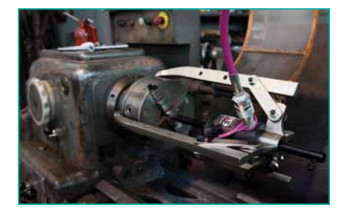
Version Z (UEC#Z) complete puller supplied with self aligning type jaw puller(UEZ) instead of the standard type jaw puller UEG).



Each puller component has a different **operating pressure** which must never be exceeded. Please refer to data charts.



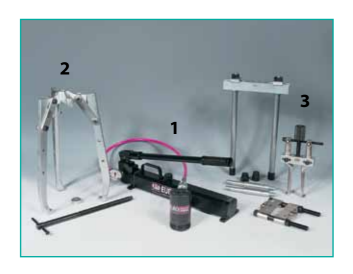
The safety regulations laid down in the operating and maintenance manual must be observed at all times.







COMPLETE HYDRAULIC PULLERS





Force 5 - 50 t

Pullers for specific applications and different tonnes, and for special use may be supplied on request.

SELECTION CHART FOR COMPLETE PULLERS

				MODEL		
Descript	tion	UEC5	UEC10	UEC20	UEC30	UEC50
HYDRAULICS UEU#	Pos.					
Hand pump		PS100	PL131	PL141	PL141	PL162
Cylinder	1	CMI5N125	CMF10N50E	CMF20N50E	CMF30N50E	CMF60N75E
Hose		SN20M	SN20M	SN20M	SN20M	SN20M
Pressure gauge		G106L	G106L	G106L	G106L	G106L
Max.operating pressure	-		Refer to the capa	city of each mecha	anical component	
MECHANICAL PARTS UEC#M	Pos.					
Jaw pullers	2	UEG5M	UEG10M	UEG20M	UEG30M	UEG50M
Press, internal & external puller	3	UET5M	UET10M	UET20M	UET30M	UET50M

ACCESSORIES: CARRY CASE UEB



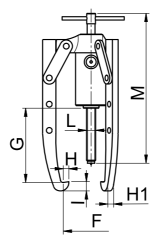
MODEL	For use with	Note
UEB10	UEC10	
UEB20	UEC20	-
UEB30	UEC30	Consisting of UEB10 + UEB20

UEG-UEZ



DOUBLE & TRIPLE GRIP JAW PULLERS SETS







Force

5 - 50 t



Pullers for specific applications and different tonnes, and for special use may be supplied on request.

SELECTION CHART FOR STANDARD (UEG) AND SELF ALIGNING TYPE (UEZ) JAW PULLERS

	Description		UEG5	UEG10	UEG20	UEG30	UEG50
	Description		-	UEZ10	UEZ20	UEZ30	UEZ50
HYDRAUI	ICS UEU#	Pos.					
Hand	pump		PS100	PL131	PL141	PL141	PL162
Cylinder		1	CMI5N125	CMF10N50E	CMF20N50E	CMF30N50E	CMF60N75E
Но	Hose		SN20M	SN20M	SN20M	SN20M	SN20M
Pressur	e gauge		G106L	G106L	G106L	G106L	G106L
Max.operat	ing pressure	-	700 bar	560 bar	600 bar	615 bar	580 bar
MECHANICAL	UEG#M						
PARTS	UEZ#M	Pos.					
Protection	on saddle	2	-	UETS10	UETS20	UETS30	UETS50
Numbe	r of jaws	3	2	* 2/3	2/3	2/3	2/3
Minimum	spread mm	F F	73	50	70	90	120
Maximum	spread mm	Г	195	350	480	580	920
Maximum	reach mm	G	220	268	335	425	731
Jaw wie	dth mm	Н	18	14	18	25	30
Jaw de	pth mm	H'	26	15	20	22	25
Jaw thick	ness mm	ı	11	25	32	42	50
Adjusting s	crew thread	L	-	3/4" - 16 UNF	1" - 8 UNC	1 1/4" - 7 UNC	1 5/8" - 5,5 UNS
Adjusting s	crew length	М	-	400	670	790	975
Weight	2/3 jaw	kg	5	12	22/27	36/45	85/103

The jaw puller **UEZ** is fitted with a self aligning mechanical device to synchronise closing of the jaws on the workpiece so that precise positioning can be obtained.



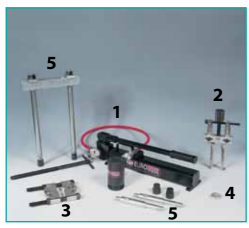
The 5 t. jaw puller may also be used as an internal puller by assembling the jaws facing outwards

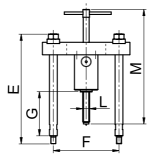




UET

HYDRAULIC PRESS PULLER SETS





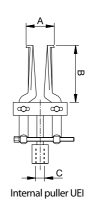


Force

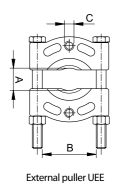
Pullers for specific applications and different tonnes, and for special use may be supplied on request.

SELECTION CHART FOR PRESS PULLERS

SELECTION CHART FOR	RPRESS	PUL	.LER	5										
							N	IOD	EL					
Description		UE	T5	UE	Γ10		UE	Γ20		ι	JET3	0	UE.	T50
HYDRAULICS UEU#	Pos.													
Hand pump		PS ²	PS100		PL131		PL1	141			PL141		PL1	162
Cylinder	1	CMI5	CMI5N125		CMF10N50E		MF2	0N50	E	CN	IF30N	50E	CMF60N75E	
Hose	'	SN2	SN20M		20M	SN20M			9	5N20N	1	SN2	20M	
Pressure gauge		G106L		G10	06L	G106L				G106L		G10	06L	
Max.operating pressure	-	700	bar	560	bar	600 bar				ϵ	515 ba	r	580 bar	
MECHANICAL PARTS UET#M	Pos.													
Internal puller	2		-		UEI10		UE	120		UEI30			UEI50	
External puller	3	-		UEE10		UEE20					UEE30)	UEI	E50
Protection saddle	4	UE	UETS5		UETS10		UETS20			ι	JETS3()	UET	S50
Number of legs	5	2	2	2	2	2	2	2	2	2	2	2	2	2
Leg length mm	E	180	360	209	460	209	336	515	665	328	582	836	820	1075
Maximum reach mm	G	100	280	-21	230	-56	71	250	400	4	258	512	399	655
Minimum spread mm	Fmin.	8	2	11	15		13	35			180		23	30
Maximum spread mm	Fmax.	23	35	26	50		34	15			440		58	
Adjusting screw thread	L		-	3/4" - 1	6 UNF		1" - 8	UNC	:	1 1/	4" - 7 L	JNC		" - 5,5 NS
Adjusting screw length	М		-	40	00		67	70			790		97	75
Weight	kg	į	5	1	3		3	2			55		11	15



5 - 50 t



' ·

INTERNAL PULLER UEI

	MODEL	Force	Pressure		Dimensio	ons mr	n	Weight
ı		t	bar	A min.	A max.	В	c	kg
	UEI10	5	280	40	145	115	3/4" - 16 UNF	2
	UEI20	10	300	32	160	140	1″- 8 UNC	2,5
	UEI30	15	310	60	240 150		1 1/4" - 7 UNC	6
	UEI50	25	290	60	240	150	1 5/8" - 5,5 UNS	6

EXTERNAL PULLER UEE

MODEL	Force	Pressure		Dimensio	ons mn	ı	Weight
	t	bar	A min.	A max.	В	C	kg
UEE10	7	370	10	110	110	5/8" - 18 UNF	2,5
UEE20	13	400	11	134	152	5/8" - 18 UNF	5,5
UEE30	20	410	15	250	250 260		25
UEE50	33	385	15	250	260	1 1/4" - 12 UNF	25

UML



LIGHTWEIGHT ALUMINIUM JACKS





In the **claw version** the load to be lifted shall not exceed the value indicated on the claw and in the chart.



Follow carefully the safety instruction as in the use and maintenance handbook

Follow our safety instructions. See useful pages.

p. 126

FEATURES

UML are self contained compact lifting units with the capacity to lift up to 100 tonnes. They are portable, efficient and reliable.

They are available in three versions:

- Standard with plain ram for lifting vertically or pushing horizontally on the front face
- Lock ring, with screwed ram and locking collar, an ideal solution to support the load mechanically for long periods
- With Claw for conventional load lifting or lifting from very low heights on the claw. These models have extended bases for maximum stability.

All models are provided with

- · A built-in safety valve to prevent overload
- A release valve controlled by an operating lever to lift and lower the jack.
- · A built-in carry handle on models over 15 tons

APPLICATIONS

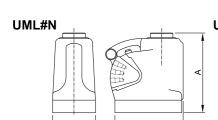
Because of their light weight and easy handling, these jacks are particularly versatile and suitable for all many applications in the industrial, civil, ship repair, and railway industries.

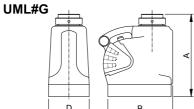




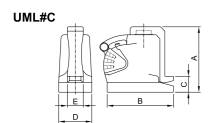


LIGHTWEIGHT ALUMINIUM JACKS









Force 6,5 - 100 t

Stroke 75 - 305 mm

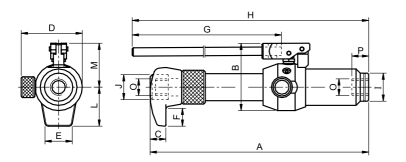
SELECTION CHART: ALUMINIUM JACKS

Туре	Pushing force	Maximum load on the claw	Stroke	MODEL		Dim	ensions	mm		Weight
	t	t	mm		Α	В	C	D	E	kg
	6,5	-	75	UML6N75	131	159		76		3,6
	10	-	115	UML10N115	182	171		/6		6,3
	15	-	152	UML15N152	230	197		92		10,0
75	20		152	UML20N152	257	191		130		13,6
Standard	20	-	305	UML20N305	445	267	_	130	_	20,4
tan	30		152	UML30N152	263	197	-	140	-	15,4
01	30	-	305	UML30N305	451	273		140		23,4
	60		152	UML60N152	292	260		197		31,3
	00	-	305	UML60N305	505	348		197		55,0
	100	-	152	UML100N152	310	305		240		49,0
0	20	_	152	UML20G152	283	191		130		14,1
rin	20	_	305	UML20G305	470	267		130		20,9
With safety lock ring	30	_	152	UML30G152	292	197		140		16,4
ety	30	_	305	UML30G305	479	273	-	140	-	24,4
saf	60	_	152	UML60G152	330	260		197		33,2
Vith		_	305	UML60G305	543	348		197		52,0
	100	-	152	UML100G152	360	305		240		53,0
	20	8	152	UML20C152	276	267	70	130	70	19,5
>	20	U	305	UML20C305	464	207	70	130	80	28,2
With claw	30	12	152	UML30C152	281	273	73	140	85	20,3
Vith	30	12	305	UML30C305	470	2/3	, ,	140	95	31,0
>	60	24 152 UML		UML60C152	325	348	72	197	100	50,0
	00	24	305	UML60C305	469	J -1 0	,,,	137	110	81,0





UNIVERSAL HYDRAULIC JACK PRIMUS



Force 5 t
Stroke 150 mm

FEATURES

Compact hydraulic lifter with integral hand pump and cylinder, manufactured from steel and aluminium. Due to its special rubber bladder type oil reservoir it can be used in any working position.

A built in safety valve prevents overload.

Supplied complete with a tread protection ring, lifting toe and pushing saddle as standard.

You can lift the load on the head or on the lifting toe or on the foot (by using the accessories).

The release valve handwheel allows the load to be lowered in a smooth controlled manner, suitable for use in temperatures ranging from -30 to +60 degrees C.

APPLICATIONS

The special design of the PRIMUS-lifter, allows it to be used in any working position which gives this jack a very wide range of heavy duty field applications.

Used widely in the mining, shipbuilding, railway and steel structural industries it is also suitable for use in rescue applications.

The PRIMUS-lifter is an essential piece of equipment for any repair facility.



p. 91

ACCESSORIES

ZUN5 Nipple, to screw on clevis eye on top side

ZUE5 Clevis eye, for attachments on the rod (without nipple) or on top side of the cylinder (with nipple). Hole dimensions 22 mm

OPTIONS

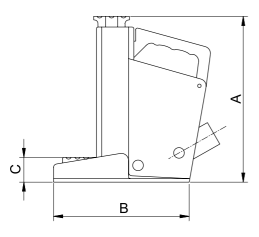
S Versione, (UMP5N150WS) Tool without bracket.

S	ELE	CTIC	ON CI	IAR'	Т																
	Pushing force	Stroke	Lift per handle stroke	Handle effort	Reservoir capacity	MODEL						ļ	Dimen	sions r	nm						Weight
	t	mm	mm	N	cm³		Α	В	С	D	E	F	G	Н	ı	J	L	M	0	Р	kg
	5	150	1,3	275	260	UMP5N150W	416	130	30	116	48	35	400	565	54	48	75	85	M32x2	20	9,3



UMS

STEEL HYDRAULIC JACKS



Force 5 t Stroke 175 mm

FEATURES

- Reduced front profile which permits the insertion of the jack in very limited load spaces. This jack has a claw height of only 41 mm above ground level for lifting of loads from a very low height
- The claw is manufactured in high tensile steel sliding inside the jack and therefore perfectly guided, and with excellent resistance to off-centre loads
- Will lift 5 Tonnes on the head and on the claw
- Lateral stability is ensured by the sturdy extended base
- Easy application This jack is very easy to use, even in heavy duty conditions because of the single mechanism operating both the pump and the release valve
- Built in relief valve and a mechanical stop to prevent overstroking of the piston

APPLICATIONS

This jack, designed with a high safety factor to operate in heavy duty conditions, is made from steel without any aluminium components. It is widely used in the machinery moving, mining, ship repair and railway industries.

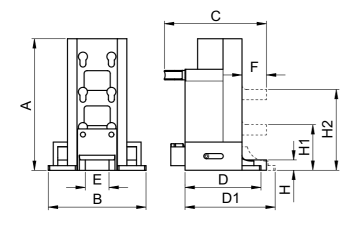


SELECTION	CHART							
Pushing force	Maximum load on the claw	Stroke	MODEL		D	imensior	ns mm	Weight
t	t	mm		Α	В	C	Width	kg
5	5	175	UMS5N175	327	265	41	118	18

UJ



EUROJACK HEAD AND TOE LIFTING JACK



FEATURES

Power jack with adjustable lifting toe designed to lift large loads from very low positions.

They are provided with extendable bases for maximum stability. The lifting toe can be positioned at three different levels with only 25 mm minimum clearance needed. The head of the jack may also be used to lift vertically, or if the jack is turned onto its side it can be used for pushing.

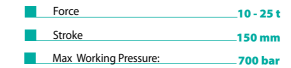
APPLICATIONS

Particularly suitable for lifting, moving and levelling of machinery and heavy equipment from a very low starting height.



Hand Pump model **PL131** is the recommended pump to operate the power jack **UJ** model.







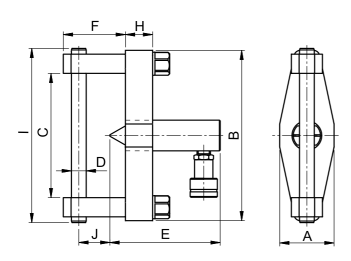


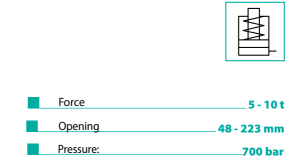
SELECTI	ON CHAI	RT					-								
Pushing force	Stroke	Oil volume	MODEL					Dimens	ions mm					Weight	
t/kN	mm	cm³		Α	A B C D D1 E F H H1 H2 kg										
10 / 111	150	238	UJ10	280	206	215	160	190	50	50	25	100	175	22	
25 / 232	150	498	UJ20	314	314 271 290 230 265 70 70 30 110 190 45										





FLANGE SPREADER





FEATURES

The UA Europress flange spreader is completely Nitreg treated (excluded the aluminium parts) for a bigger strength and resistance to corrosion. It' equipped with a standard CMI Europress cylinder, easy to use, safe and lightweight. It's available in the version of 5 and 10 ton, with a working pressure of 700 bar.

The flanges can be regulated to reach an opening from 48 to 223 mm.

It's supplied complete with the coupler.

OPERATIONAL AERAS

Petrochemistry industry, industrial and shipyards maintenance are the fields where this useful and essential tool is mostly used..





For the best use of UA Flange Spreader we recommend our hand pumps model **PS100** or **PL140**.

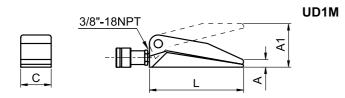
p. 53

SELE	CTION C	HART												
Pushing force	Flange opening	Stroke	Oil volume	MODEL				Din	nensions r	mm				Weight
t	mm	mm	cm³		Α	В	С	D	E	F	Н	ı	J	kg
5	3 - 25	50	35	UA5	70 220 48-161 19 143 80 35 227 40 4,									
10	4 - 35	50	80	UA10	100 300 64-223 32 153 90 50 315 50 9,5									

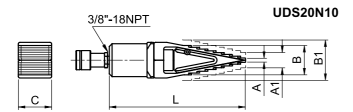
UD



HYDRAULIC SPREADERS







Force 1 - 20 t

Max working Pressure: 700 bar

FEATURES AND APPLICATIONS

Depending on the model they are ideal for lifting and levelling of machinery, splitting flanges, and for reforming bodywork.

Pistons are spring return on all models and the tool can be ordered in the following versions:

- Spreader 1 ton capacity (UD1M)
- Spreader 20 ton capacity (UDS20N10)
- **Spreader set** composed of UD1M + hand pump PS100 + hose SN10M (**UD1MC**)
- **Spreader set** composed of UDS20N10 + hand pump PL131 + hose SN10M **(UDS20C)**

Follows our safety instruction.
See **useful pages.**

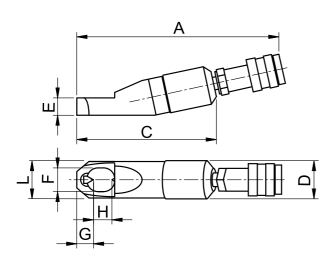


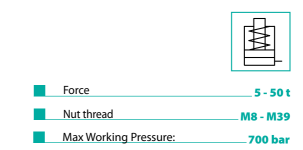
SELECTION CHART								
Force	MODEL			Dimens	ons mm			Weight
t		Α	A 1	В	B1	L	C	kg
1	UD1M	14	80	-	-	170	52	3,5
17	UDS20N10	8	18	54	64	246	60	3,7



US

NUT CUTTER





FEATURES

US series nut cutters feature **opposed double blades** which permit nut cutting in one single operation (EUROPRESS patented system). This system reduces cutting time and allows operation in confined spaces.

The nuts to be cut may be in high tensile steel with hardness up to 44 HRCHRC.

After cutting, the piston is retracted by spring return. Worn-out blades may be re-sharpened or replaced.

APPLICATIONS

US nut cutters are designed to cut any nuts that are difficult to remove; they are appropriate for maintenance jobs on pipes and flanges, in the mining, steel structural work and railway sectors, these being a few of the many applications.



Take care when using the cutter to ensure the blade is completely square to the nut to be cut. This will prevent any side loading or damage to the cutter or the blades..





ACCESSORIES

US#R spare blade set

SELECT	ION CH	IART															
Bolt range	Hexagon nut range	Force	Oil Volume	MODEL					Dimen	sions mn	n				Weight		
mm	mm	t	cm³		Α	В	С	D	E	F	G	H max.	H min.	L	kg		
M8÷M12	13÷19	5	12	US1319	218	62	137	42	19	26	18	23	8	40	1,2		
M12÷M16	19÷24	11	25	US1924	243	73	161	59	25	34	22	28	12	55	2,3		
M16÷M22	24÷32	16	48	US2432	265	78	180	70	30	41	24	36	16	63	3,2		
M22÷M27	32÷41	22	72	US3241	304	88	222	84	35	55	28	45	22	78	5,1		
M27÷M33	41÷50	32	119	US4150	351	118	283	104	42	70	32,5	54	27	96	10,4		
M33÷M39	50÷60	50	220	US5060	403	139	333	124	52	82	38	64	33	118	17,5		

UWB - UWC



TORQUE WRENCHES

FEATURES

EUROPRESS torque wrenches are used to accurately tighten nuts to the correct torque setting.

Their high power to weight ratio, excellent application flexibility, and easy use make UWB and UWC torque wrenches a very popular tool.

They are lightweight and portable and the Light Alloy version offers a 30% weight saving over the standard model.

They are available in four different versions:

- UWB# in steel with square insert to be used on standard sockets
- UWBL# in light alloy with square insert to be used on standard sockets
- UWC# in steel with replaceable cartridge and female hexagon
- UWCL# in light alloy with interchangeable cartridge and female hexagon

UWC# and UWCL# wrenches consist of two parts:

- the body with double acting cylinder
- the interchangeable cartridge

APPLICATIONS

EPP Torque wrenches enable tightening and removal of nuts in many Industrial and offshore applications involving pumps, valves, compressors, flanges, heat exchangers, presses, rolling mills and power generating machinery.

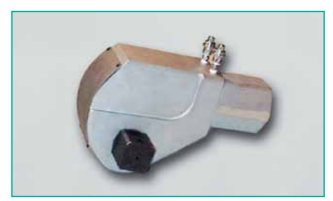
In particular, UWC# and UWCL# wrenches can be used whenever the height is not sufficient to use the bushings.





Torque wrenches with interchangeable cartridges on request are available with:

- hexagons reducing sleeves
- square drive adapters
- adapters for use with allen screws







Hydraulic Power units from the **MDW** Series are designed for use with torque wrenches.

p. 65





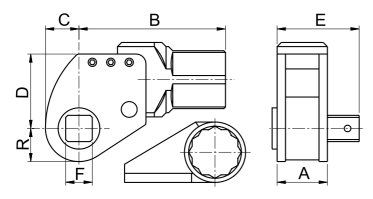
Deformed or rusted nuts that are difficult to remove can also be removed by using the **US** nut cutter.







TORQUE WRENCHES





Max. Torque 1360 - 108800 Nm

Square Insert 3/4" - 3 1/2"

SELECTION CHART: STEEL WRENCH WITH SQUARE INSERT FOR BUSHINGS

		Men William Secretari										
Max. Torque	F	MODEL		Dimensions mm								
Nm	inch		Α	В	С	D	E	R	kg			
1360	3/4" - 1"	UWB1	42	115	28	65	70	24	4			
2040	3/4 - 1	UWB2	50	140	30	65	90	25	6			
4488	1"	UWB4	52	175	40	90	92	35	8			
7888		UWB8	65	180	45	95	120	37	13			
10060	1 1/2"	UWB10	65	207	58	112	120	45	16			
14960		UWB15	83	222	66	130	138	45	22			
20400		UWB20	95	230	70	140	172	52	31			
28560	2 1/2"	UWB28	97	265	74	157	175	62	44			
43520		UWB41	115	290	80	175	185	69	54			
68000	2.49" 2.49"	UWB68	145	320	90	200	230	85	103			
108800	2 1/2" - 3 1/2"	UWB109	172	416	100	258	272	100	178			

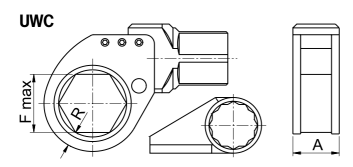
SELECTION CHART: LIGHT ALLOY WRENCHES WITH SQUARE INSERT FOR BUSHINGS

Max. Torque	F	MODEL		Dimensions mm							
Nm	inch		Α	В	C	D	E	R	kg		
2040	1"	UWBL2	50	145	50	70	80	30	3		
4500	ľ	UWBL4	65	181	48	103	95	37	5		
9500	1.4 (2)//	UWBL10	90	200	68	107	130	50	9		
15000	1 1/2"	UWBL15	102	221	72	118	147	52	13		
34000	2 1/2"	UWBL34	120	300	90	165	185	70	28		

UWC

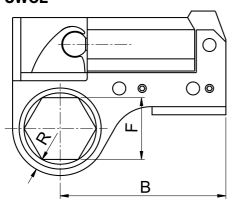


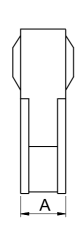
TORQUE WRENCHES





UWCL





Max Torque	1360 - 108800 Nm
Hexagon Cartridge:	24 - 250 mm

SELECTION CHART: STEEL WRENCHES WITH INTERCHANGEABLE CARTRIDGE

Max Torque	F max	MODEL	Dimensions mr				
Nm	mm		Α	R			
1360	41	UWC1	38	11			
2040	55	UWC2	41	12			
4488	65	UWC4	52	15			
7888	75	UWC8	58	16			
10060	80	UWC10	64	18			
14960	120	UWC15	82	20			
20400	120	UWC20	96	22			
28560	130	UWC28	100	25			
43520	155	UWC41	120	30			
68000	205	UWC68	147	38			
108800	250	UWC109	180	48			

SELECTION CHART: LIGHT ALLOY WRENCHES WITH INTERCHANGEABLE CARTRIDGE

Max Torque	F	MODEL	Din	Dimensions mm							
Nm	mm		Α	В	R						
1630	24 - 36	UWCL2	32	170	12						
2850	36 - 60	UWCL3	35	170	14						
4100	46 - 65	UWCL4	40	200	15						
6120	50 - 80	UWCL6	42	200	16						
10500	65 -100	UWCL10	64	220	18						
19000	80 -120	UWCL19	04	230	19						
27000	90 - 130	UWCL27	90	280	23						
41000	100 - 155	UWCL41	80	290	27						





BOLT TENSIONERS 1000 - 1500 BAR



FEATURES

EUROPRESS bolt tensioners are made of an hydraulic part with a supporting base (bridge) to which a threaded puller and a polygonal wrench in its various sizes may be added. This allows to cover a large number of tie rods and to optimize the number of bolt tensioners necessary. According to their technical characteristics, they differ as:

UTN series at 1000 bar, provide a traction force of about the 70% of the break point of a steel bolt grade 8.8 of the biggest size (value of max thread in the chart).

They are equipped with **K13M** coupler.

UTH series at 1000 bar, with most of these you can obtain a traction force equal to 70% of the yield stress of a steel bolt grade 10.9 of the maximum size (value of max thread in the chart).

They are equipped with **K13M** coupler.

UTV series at 1500 bar, that can develop a traction force of about the 70% of the break point of a steel bolt grade 10.9 of the biggest size (value of max thread in the chart).

They have reduced overall dimensions if referred to the 1000 bar series, due to their high working pressure. They are equipped with a **K15M** coupler, and have a second auxiliary hole (1/4" BSP) that can be joined with a quick coupler (to be ordered separately) for in line connections.

All tensioners are supplied with **tommy bar** to operate the threaded puller and the polygonal wrench.

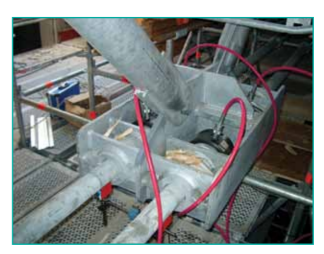
The gas nitriding treatment (Nitreg) provided to all steel of EUROPRESS products makes them particularly fit for working outside or in aggressive locations, thanks to their high resistance to corrosion.

APPLICATIONS

The big advantage of tensioning is given by the fact that it is possible to charge in advance a tie rod with the required load in an extremely precise manner, thus avoiding the force losses due to the frictions of the traditional torque tightening. Their great facility in use, the possibility to save time and staff and their precision are all factors that make this technique particularly useful in those sectors where a perfect coupling or flange tightness is essential for the safety of people and machinery.

In particular in the industrial and oil sectors and in all situations where it is necessary to tighten with extreme accuracy nuts or threaded tie rods.

They are widely used to tighten valves, pumps, heat exchangers, flanges, etc.



Tensioning system for roof's supporting structure while building the new Rome's Music Auditorium. On this job were used bolt tensioner cylinders specially manufactured from Euro Press Pack. (Rome Italy, 2001)



If you use a tensioning system where you choose to tension in various steps (50%, 33% or even 25% of the points) for space reasons, take care to alternate the tensioners and to locate them in opposite positions.



To operate in complete safety be careful that the threaded screw sticks out of the nut at least as much as the measure of the diameter of the tensioner.



The tensioner maximum capacity refers to its maximum working pressure; for smaller loads reduce the pressure in a proportional way.

UTN-UTH



BOLT TENSIONERS 1000 BAR

MATCHING CHART









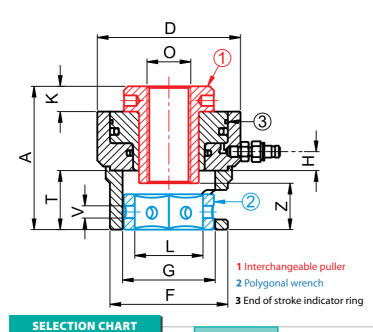
COMPLETE BOLT TENSIONER	Hydraulic part	Threaded puller	Polygonal wrench				
UTN4864M48		UTB484	UTC48				
UTN4864M56	UTN4864	UTB564	UTC56				
UTN4864M64		UTB644	UTC64				
UTN6476M64		UTB645	UTC64				
UTN6476M72	UTN6476	UTB725	UTC 72				
UTN6476M76		UTB765	UTC76				
UTN76100M76		UTB766	UTC76				
UTN76100M80	UTN76100	UTB806	UTC80				
UTN76100M90	0111/0100	UTB906	UTC90				
UTN76100M100		UTB1006	UTC100				

COMPLETE BOLT TENSIONER	Hydraulic part	Threaded puller	Polygonal wrench		
UTH1624M16		UTB161	UTC16		
UTH1624M20	UTH1624	UTB201	UTC20		
UTH1624M24		UTB241	UTC24		
UTH2739M27		UTB272	UTC27		
UTH2739M30	UTH2739	UTB302	UTC30		
UTH2739M36	U1H2/39	UTB362	UTC36		
UTH2739M39		UTB392	UTC39		
UTH3952M39		UTB393	UTC39		
UTH3952M42	UTH3952	UTB423	UTC42		
UTH3952M52		UTB523	UTC52		
UTH4864M48		UTB484	UTC48		
UTH4864M56	UTH4864	UTB564	UTC56		
UTH4864M64		UTB644	UTC64		
UTH6476M64		UTB645	UTC64		
UTH6476M72	UTH6476	UTB725	UTC72		
UTH6476M76		UTB765	UTC76		
UTH76100M76		UTB766	UTC76		
UTH76100M80	UTH76100	UTB806	UTC80		
UTH76100M90	010/6100	UTB906	UTC90		
UTH76100M100		UTB1006	UTC100		



UTN-UTH

TENSIONERS 1000 BAR





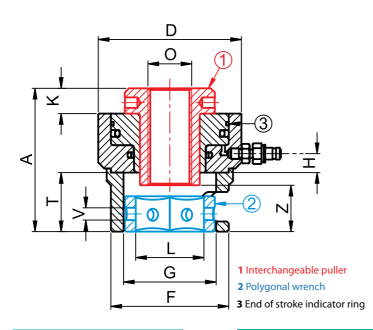
Force	99 - 4369 kN
Stroke:	15 mm
Max working pressure	1000 bar
Threaded puller	M16 - M100

SELECTION CHART																			
Operating	pressure	Oil volume	Screw	MODEL									Threaded puller				dama's leacondod		Weight
kN	bar	cm³	mm		Α	ØD	ØF	ØG	Н	Т	Z	K	0	L	ø۷	kg			
659	519		M48	UTN4864M48									M48 x 5	76					
909	715	191	M56	UTN4864M56	185	195	165	130	20	80	65	35	M56 x 5,5	86	12,5	24			
1198	942		M64	UTN4864M64									M64 x 6	96	12,5				
1198	626		M64	UTN6476M64									M64 x 6	96					
1549	810	287	M72	UTN6476M72	200	240	200	150	25	95	80	40	M72 x 6	106		37			
1742	910]	M76	UTN6476M76									M76 x 6	111					
1742	601		M76	UTN76100M76									M76 x 6	111	20.5				
1946	672	438	M80	UTN76100M80	230	295	245	190	20	115	100	45	M80 x 6	116	20,5	59			
2504	864	438	M90	UTN76100M90	230	295	245	190	30	115	100	45	M90 x 6	131					
2898	1000		M100	UTN76100M100									M100 x 6	146					
99	381		M16	UTH1624M16									M16 x 2	24,5					
154	595	39	M20	UTH1624M20		85	70	55	22	40	25	20	M20 x 2,5	30,5	8,5	3,4			
222	857		M24	UTH1624M24									M24 x 3	36,5					
289	542		M27	UTH2739M27									M27 x 3	41,5	10,5	7,5			
353	661	80	M30	UTH2739M30	145	125	100	80	21	60	45	25	M30 x 3,5	46,5					
515	963	80	M36	UTH2739M36	145	125	100	80	21	60	45	25	M36 x 4	55,5	10,5				
534	1000		M39	UTH2739M39									M39 x 4	60,5					
615	632		M39	UTH3952M39									M39 x 4	60,5					
706	727	146	M42	UTH3952M42	165	170	135	110	17,5	70	55	30	M42 x 4,5	66	12	15			
972	1000		M52	UTH3952M52									M52 x 5	81					
928	553		M48	UTH4864M48									M48 x 5	76					
1278	762	252	M56	UTH4864M56	185	215	165	130	20	80	65	35	M56 x 5,5	86	12,5	27			
1679	1000		M64	UTH4864M64									M64 x 6	96	12,3				
1685	701		M64	UTH6476M64									M64 x 6	96					
2179	907	360	M72	UTH6476M72	200	255	200	150	25	95	80	40	M72 x 6	106		39			
2403	1000		M76	UTH6476M76									M76 x 6	111					
2450	561		M76	UTH76100M76									M76 x 6	111	20,5				
2736	626	655	M80	UTH76100M80	230	340	245 190	245	45 190 30	20 30 115	115 100	100 45	45	M80 x 6	116	20,5	71		
3522	806	055	M90	UTH76100M90	230	340				,5 190 3	90 30 115	115 100	100	100 4	43	M90 x 6	131		'
4369	1000		M100	UTH76100M100									M100 x 6	146					





TENSIONERS 1500 BAR





Force	99 - 3522 kN
Stroke	12 mm
Max working pressure	1500 bar
Threaded puller	M16 - M90

MATCHI	MATCHING CHART			SELECTION CHART																
COMPLETE BOLT TENSIONER	Hydraulic part	Threaded puller	Polygonal wrench	Operating force @	Stroke	Oil volume	Screw	MOD	* Minimum centre distance between bordering stud bolts.				* Minimum centre distance between bordering stud bolts			Threaded puller	day Language	rojgoriai wienen	Weight	
UTV1624M16		UTB161V	UTC16V	kN/ bar	mm	cm ³	mm			Δ	ø D	ØF	ø G	н	mm	K	0		ø۷	ka
UTV1624M20	UTV1624	UTB201V	UTC20V	Kit, bai		CIII	•••••			^	טט	٠.	<i>D</i> G	•		.,		_		Ng
UTV1624M24		UTB241V	UTC24V				M16	UTV162	4M16						42		M16 x 2	24,5		
UTV2736M27		UTB272V	UTC27V	236/1500	6	9,4	M20	UTV162	4M20	117	73	65	49	25	46	12	M20 x 2,5	30,5	8,5	2,5
UTV2736M30	UTV2736	UTB302V	UTC30V					UTV162							50		M24 x 3			
UTV2736M36		UTB362V	UTC36V					UTV273							64		M27 x 3			
UTV3945M39		UTB393V	UTC39V	530/1500	12	2 42,4		UTV273		145	108	90	73	35	68	15	M30 x 3,5			6
UTV3945M42	UTV3945		UTC42V					UTV273							73 89		M36 x 4	<u> </u>		
UTV3945M45	01 73543	UTB453V	UTC45V	804/1500	12	64.3		39 UTV3945 42 UTV3945 45 UTV3945		160	60 120	120	00	30	92	10	M42 x 4,5	, .	-	122
UTV4860M48		UTB484V	UTC48V	804/1300	12	04,3				100	130	120	90	30	95		M45 x 4,5		12,3	12,2
	LIT)/4060		UTC56V					UTV486							110		M48 x 5	76		
UTV4860M56	UTV4860			1472/1500	12	117.8	-			175	175	145	120	30	116	20	M56 x 5,5		12.5	18.8
UTV4860M60		UTB604V	UTC60V	,		,-		UTV486						50	120		M60 x 5,5		,-	
UTV6472M64		UTB645V	UTC64V				M64	UTV647	2M64						132		M64 x 6	96		
UTV6472M68	UTV6472		UTC68V	2050/1500	12	164	M68	UTV647	2M68	190	205	173	138	30	135	25	M68 x 6	101	16,5	27,3
UTV6472M72		UTB724V	UTC72V				M72	UTV647	2M72						138		M72 x 6	106		
UTV7690M76		UTB766V	UTC76V				M76	UTV769	0M76						160		M76 x 6	111		
UTV7690M80	UTV7690	UTB806V	UTC80V	3581/1500	12 286,5 M	M80	M80 UTV769	80 UTV7690I	0M80	227	270	235	175	38	163	30	M80 x 6	116	20,5	58,7
UTV7690M90		UTB906V	UTC90V				M90	UTV769	0M90						172		M90 x 6	131		

^{*}This means the minimum centre distance allowing for the installation of one single tensioner without any interference problems. If using a multiple tensioning system, this distance is equal to the figure in column ØD (external diameter)

TENSIONING SYSTEMS - UP PRESSES

HAND PUMPS, POWER PACKS, ACCESSORIES 1000 - 1500 BAR

UP PRESSES

HOW TO CHOOSE A SYSTEM

The best system can be chosen according to the oil quantity of the bolt tensioner or set of bolt tensioners and the drive speed required. Various types of EUROPRESS pumps can be chosen and combined according to the desired working pressure, their reservoir, capacity and the valve function.

A gauge with eventually its gauge adaptor and a hose complete with coupler (with the correct working pressure according to the chosen bolt tensioner), must always be combined with the pump.



1000 BAR SYSTEMS

Operation + gauge	Single stage	Double stage	Delivery	Tank	Valve	Adjustable relief valve
PS10010G	•		1,0 cm³	0,42 l	By pass	-
PL16#10+ZPS53+G16		•	32/1,6 cm ³	2,3/4,3/7,8	By pass	-
MLP2#TA+ZPS12+G16	-	-	0,5/0,1 l/min	2,6/5,0/10	Pedal 3/3	-
MDM21GJRT		•	2,3/0,3 l/min	2,6	Manual 3/2	•
MEC#M21GRT	•		0,6 l/min	5/10/20/40 l	Manual 3/2	•

HOSE to connect pump with tensioner: SN#FT.

1500 BAR SYSTEMS

Operation + gauge	Single stage	Double stage	Delivery	Tank	Valve	Adjustable relief valve
PL16#16+ZPF14+G16		•	32/1,6 cm ³	2,3/4,3/7,8	By pass	-
MLP2#VAG (*)	-	-	0,44/0,08 l/min	2,6/5,0/10	Pedal 3/3	-
MDM21GJRV (*)		•	1,8/0,2 l/min	2,6	Manual 3/2	•

(*)Power packs supplied with coupler K15M

HOSE to connect hand pump to bolt tensioner:

SM#PFV hose type SM @ 1800 bar with RN32 at one end (pump side) and RN32 + K15X at the other end (tensioner side)

HOSE to connect power pack to bolt tensioner: SM#FFV hose type SM @ 1800 bar + RN32 and K15X at both ends.



FEATURES

Made of steel and equipped with a hydraulic part, they are produced on request and can be customised according to specific needs. The hydraulic part is made of standard products with single or double acting cylinder, single or double phase pump and gauge to guarantee more safety to the system.



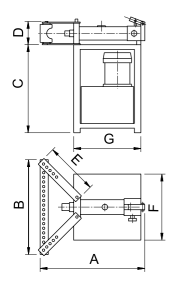
Our Technical Department is at your disposal to study special presses as per customer requirements.

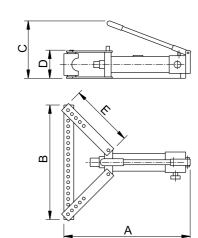
Special customised press

UB



PIPE BENDERS







Capacity

3/8" - 4"

Pipe benders may be supplied upon request for pipe sizes up to 6" NB or for special applications.



They are available in two versions:

- UB# with hand pump and former sets for use on Nominal Bore Tubes from 3/8" to 4"
- **UB#M** with **motor-driven** pump complete with former set from 3/8" to 4"

If necessary this particularly silent and fast version can also be manually operated.



UB pipe benders are suitable for cold-bending without filling from 3/8" to 4" sized nominal bore tubes to obtain one shot right and left bends up to 90°.





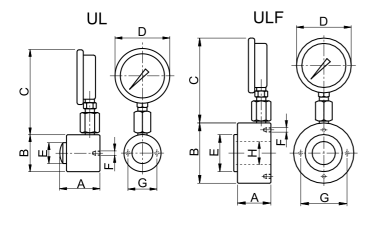
5	ELECTION C	HART																			
MODEL		Type of Operation		Former Dimensions Dimensions mm													Weight				
			3/8"	1/2"	3/4"	1″	1"1/4	1"1/2	2"	2"1/2	3"	3″1/2	4"	Α	В	C	D	E	F	G	kg
	UB2			•	•	•		•						710	645	460	160	375	-	-	75
	UB3	Hand Pump	•	•	•	•	•	•	•		•			810	980	550	215	540	-	-	135
	UB4		•	•	•	•	•	•	•	•		•	•	870	1016	730	250	590	-	-	180
	UB4M	Electric	•	•	•	•	•	•	•		•	•	•	870	1016	765	250	590	575	585	300





5500 - 23000 kg

LOAD CELLS





Force

FEATURES

UL series load cells have been fully nitrided to give them a high corrosion resistance. They are available in two versions:

- UL with solid rod
- Fitted with a spherical push saddle for off centre load alignment
- ULF with hollow rod

To insert threaded rods or tie bars

All models are supplied with pressure gauges marked in kg and with a maximum indicating pointer to measure the maximum load. Degree of accuracy: ±2.5%.

APPLICATIONS

They are used in many sectors and whenever or wherever it is necessary to measure forces and loads. Because of the nitride treatment they are suitable for outdoor operation or in very aggressive environments.



OPTION

F Version Load Cell complete with 1m flexible hose.

SELECTION CHAR	SELECTION CHART											
Capacity	MODEL	Dimensions mm										
kg		Α	В	C	D	E	F	G	Н	kg		
5500	UL05	0.5	00			45	2146	65		2.7		
11000	UL10	85	85 80	217	118	45	2 x M6	65	-	3,7		
23000	UL23	93	105	217	118	65	2 x M8	90	-	6,5		
15000	ULF15	80	130			80	4 x M8	100	50	7,0		

MOI	. 1 - 1 1	161.	
100	,,-,,	 	-

UL	-	05	#
Load Cell	- with solid rod F with hollow rod	Capacity in tonnes	F with 1m flexible tube

AUTOMOTIVE EQUIPMENT





AUTOMOTIVE EQUIPMENT



Mobile folding Crane

UGC.....p. 119



Trolley Jacks

UGJ.....p. 120



Hydraulic lifting Tables

UGT.....p. 121



Hydraulic Bottle Jacks

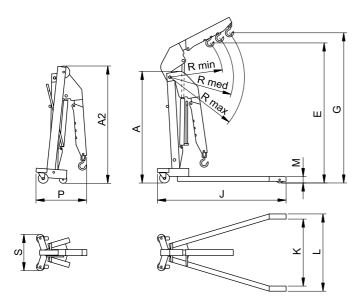
UMB.....p. 122



UGC

500 - 2000 kg

MOBILE FOLDING FLOOR CRANE





Capacity

FEATURES

UGC floor cranes are robust, versatile, and fully folding for easy storage.

There are three models available with maximum lifting capacities from 500kg to 2000 kg. Each model is fitted with hard wearing polyamide wheels and castors for smooth and quiet operation.

The three position fully extendable jib is fitted with a handle to facilitate easy positioning and is complete with lifting hook. The combined cylinder and pump unit swivels to allow the operator maximum access and control.

The cylinder has a safety valve and a stroke limitation device.

APPLICATIONS

These cranes are used in a wide variety of applications including, machinery and engine removal, and in machine shops.

UGC cranes are essential for lifting, moving and positioning of motors and engines and where space is limited.



Always check that the pin is fully secured in the correct locating hole, depending on the jib position, and the load to be lifted.

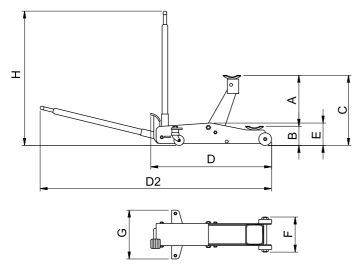
SI	ELEC1	TION C	HART															
	C	apacit	у															
	Position 1	Position 2	Position 3	MODEL						Dim	ensions	mm						Weight
	kg	kg	kg		Α	A2	E	G	J	K	L	M	R min.	R med.	R max	P	S	kg
	500	400	325	UGC5	1400	1400	1970	2080	1500	820	970	80	1050	1150	1250	465	450	92
	1000	800	700	UCG10	1675	1675	2275	2415	1695	935	1085	80	1260	1405	1550	545	450	121
	2000	1750	1650	UGC20	1720	1815	2340	2500	1900	1035	1205	200	1275	1420	1570	635	570	173

UGJ



2 - 10 t

TROLLEY JACKS





Capacity

FEATURES

UGJ trolley jacks feature polyamide swivel castors for smooth and quiet operation. All models are fitted with a foot pedal for fast approach to the load.

in addition all models are fitted with a safety valve and stroke limiting device.

The 2 ton and 3 ton models have polyamide wheels whilst the 6 and 10 tonne models have cast wheels.

APPLICATIONS

These jacks are intended for use mainly in machine shops and garages to lift vehicles.



Check that the saddle is placed centrally under the load to be lifted.

SELECT	ION CHART										
Capacity	MODEL		Dimensions mm								
t		Α	В	c	D	D2	E	F	G	Н	kg
2	UGJ2	365	125	490	900	1885	165	245	360	990	34
3	UGJ3	380	145	525	1220	2215	190	250	350	1100	52
6	UGJ6	380	195	575	1300	2300	220	300	425	1100	82
10	UGJ10	380	195	575	1600	2600	260	345	425	1100	111

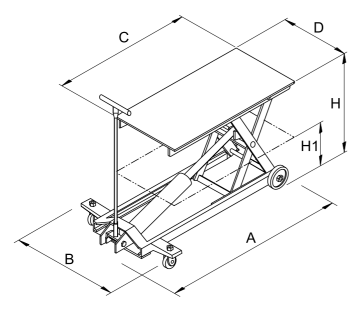
03EPP-I



UGT

2 t

HYDRAULIC LIFTING TABLE





Capacity

FEATURES

The UGT hydraulic lifting table has been designed to lift loads of up to 2 tonne. The lifting height of 880 mm enables the operator to work in a very comfortable position. The table can be locked mechanically by safety pins at three different positions.

UGT tables are equipped with foot pedal for fast approach to the load.

The cylinder is fitted with a safety valve and stroke limitation device. The polyamide fixed and swivel wheels are quiet in operation, and do not cause damage to floors.

APPLICATIONS

In machine shops, garages, and a variety of industrial uses.



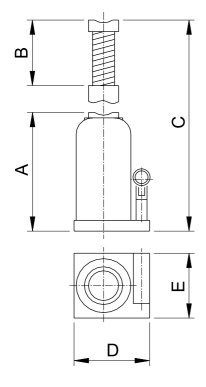
Use the foot pedal for a fast approach to the load.

:	SELECTION	CHART										
	Capacity	MODEL	Dimensions mm									
	t		Α	В	С	D	Н	H1	kg			
	2	UGT2	1440	800	1060	540	880	300	187			

UMB



HYDRAULIC BOTTLE JACKS







Follow our safety rules. See Useful pages. p. 126

FEATURES

UMB bottle jacks are produced with a one piece base, cylinder and reservoir. This eliminates any potential leaks between the base and reservoir.

All jacks are supplied with a operating lever. 20, 30 and 50 tonne models have a carry handle for ease of transport.

All models can be used horizontally with the pumping unit below the cylinder. The seals are easily replaced cutting service time down to the minimum.

Jacks are fitted with a stroke limiting device and safety valves

APPLICATIONS

These jacks are ideal for a variety of lifting or pushing jobs and can be used in many different industries.

SELECT	ON CHAP	RT										
Capacity	Stroke		MODEL	Dimensions mm								
t	mm			Α	В	c	D	E	F	G	kg	
3			UMB3N150	210	65	425	116	95	23.5	24	4,2	
5			UMB5N150	212		437	123	95	29	29	5,0	
8		UMB8N150 UMB10N150 UMB12N150 UMB15N150 UMB20N150	219		444	138	95	38	32.8	5,5		
10			219		444	142	95	38	37.3	6,5		
12	150		UMB12N150	226 75 451 228 75 453	75	451	153	112	44	40.8	8,0	
15	150		UMB15N150		453	163	112	44	44.6	9,0		
20			234	234	459	171	127	58	50.9	11,0		
25			UMB25N150	240		465	196	142	65	54.4	14,3	
30	UMB30N150	242		467	196	142	65	57.6	14,8			
50			UMB50N150	252	-	402	230	180	-	80	28,8	



EUROPRESS SPECIAL PRODUCTS

LIFTINGS

Lifting and precision levelling of the suspended floors during rebuilding works on the Campione d'Italia Casino. (Campione d'Italia 2003)





SYNCHRONIZED LIFTINGS

Synchronous lifting of mine digger's cabin P&H 4100 and P&H 2800 for periodic maintenance on cabin's thrust block and turntable. (Perù, December 2002)





Double effect aluminium telescopic cylinders and Split Flow power pack for the synchronized lifting of military vehicles for the upkeep of tracks.

Levelling of the central bay of a road bridge with high tonnage cylinders with safety nut, CGG series. (Italy, Pescara 2010)









Lifting of a cylindrical shell used to build a reactor for the oil sector. Cylinders have been operated by a Split Flow power pack.





Synchronous lifting on a viaduct of the Piacenza - Brescia motorway in Italy to replace antivibrating bearings, with traffic being undisturbed. (Italy, Ponte Sarmato 2009)





EUROPRESS SPECIAL PRODUCTS



LOAD TESTS

Resistance and inflexion tests carried out on slabs or beams by using single or double effect EUROPRESS cylinders.





Introduction of "mega piles" for consolidation operation following the foundation collapse of a heavy cemetery building. (Italy 2010)





Strengthening of a motorway viaduct with a test on a 1000 mm diameter cement pile with an induced load of about 700 ton. (Italy, Piacenza 2008)



ALIGNMENT SYSTEMS

Alignment system made up of special CGG series cylinders for the particles detector at the end of the new LHC accelerator ring. (CERN Geneva, activity starting in 2007)



Load tests made on a cut off wall in the bearing structure of a buildings foundations.





Foundations of one of the 30 aeolian 30 MW generators installed in the North Sea and levelled with 6 CGS50N100 working at a depth of 10-15 metres under water.





EUROPRESS SPECIAL PRODUCTS

PULLING

Special CMF series cylinders, mounted on the pulling equipment of diesel engine injectors



RERAILING OF RAILWAY CARRIAGES

Rerailing of railway carriages. This system allows the displacement of derailed carriages back onto the rails by using telescopic double effect EUROPRESS cylinders.





CRIMPING

Some of the special crimping tools projected and manufactured from EUROPRESS.







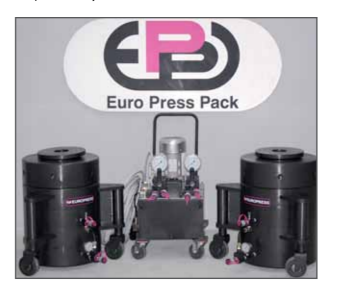
PRODUCTS

The "Trolley" solution was born from the need to have a modular and integrated system, easy to handle, and designed to be used safely. It is possible to mount on it a cylinder with tonnage according to customer preference starting from 100 ton. It is equipped with thick and large wheels to make sliding easy also for loose surfaces, and with a power pack with remote control to operate the cylinder from a safety distance.

The handle design has been studied to have a perfect balance of the whole tool.



High tonnage cylinders with retractable wheels to make handling easier. They are oil return cylinders, equipped with safety nut, integrated tilt saddle, gauge and pilot check valve to operate safely.





In the following pages you'll find information and advise concerning the safe use and the correct selection of your EUROPRESS High-pressure Hydraulic Equipment.

Please refer to Sections **How to choose a cylinder** (page 9), **How to choose a pump** (page 44) and **Components of an**

hydraulic system (page 46). We hope these pages are helpful but should you require more information, our Technical Department is at your disposal to study special projects or applications to provide a cost effective and convenient solution.

BASICS FOR HYDRAULIC CALCULATIONS

The calculation examples given serve as a basis for the use of hydraulic systems.

1. FORCE OF AN HYDRAULIC CYLINDER

The force of an hydraulic cylinder results from the pressure in the cylinder, p, on the piston of the cylinder

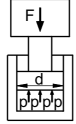
The formula:
$$\mathbf{F}(kg) = \mathbf{p}(bar)$$
. $\mathbf{A}(cm^2)$ [being $= \frac{10N.m}{s^2}$] means:

 \mathbf{F} = force acting on the cylinder in kg

 \mathbf{p} = operating pressure in bar

A = the cylinder effective area in cm2 which is calculated from the piston diameter:

$$\mathbf{A}(cm^2) = \frac{d(mm)^2.\pi}{400} (\pi = 3,1416)$$



EXAMPLE 1:

A **CGG100P50** cylinder is required to lift a load of 72 t. What operating pressure is required?

$$A(cm^2) = \frac{d(mm)^2. \pi}{400}$$

with piston diameter CGS100P50

 \rightarrow **d** = 130 mm

$$\rightarrow \mathbf{A} = \frac{130^2.3,1416}{400} \text{ cm}^2 = 132,7 \text{ cm}^2$$

the result of F(kg) = p(bar). $A(cm^2)$ after its inversion, is

$$\mathbf{p}(bar) = \frac{F(Kg)}{A(cm)^2}$$
 being F = 72 t = 72.000 kg

$$\rightarrow$$
 p = $\frac{72.000}{132.7}$ bar = 542 bar.

The required operating system is 542 bar.

EXAMPLE 2:

A **CMI10N100** cylinder lifts a load; the gauge shows an operating pressure of 520 bar. What is the weight of the load?

$$A(cm^2) = \frac{d(mm)^2. \pi}{400}$$

With piston diameter CMI10N100

 \rightarrow **d** = 45 mm

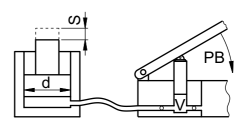
$$\rightarrow \mathbf{A} = \frac{45^2.3,1416}{400} \text{ cm}^2 = 15,9 \text{ cm}^2$$

 $F(kg) = p(bar). A(cm^2)$ F = (520.15,9) kg = 8270 kg

The lifted load has a weight of 8270 kg.

2. ACTUATING PUMPS

When an hydraulic cylinder is operated by a hand pump, the cylinder plunger moves a certain distance per pump actuation. This distance depends on the cylinders effective area and on the pump's oil flow per stroke. When two-speed hand pumps are used, the low pressure oil flow **VLP** applies for cylinder movements without load and the high pressure oil flow **VHP** applies for cylinder movements with loads.



The formula:
$$\mathbf{S}(mm) = \frac{V(cm^3).10}{A(cm^2)}$$

means:

S = cylinder's shift in mm

V = pump's oil flow per stroke in cm³

 \mathbf{A} = cylinder area in cm².

EXAMPLE 3:

A **CMI10N100** cylinder is operated by a **PL131** hand pump. What is the distance the supported load moves per pump actuating?

 \rightarrow **A** = 15,9 cm² (see example 2)

$$\mathbf{S}(mm) = \frac{V(cm^3).10}{A(cm)^2}$$

PL131 having an oil flow per stroke of

$$\rightarrow$$
 V =3,4 cm³

→
$$\mathbf{S} = \frac{3,5.10}{15,9}$$
 mm = 2,2 mm

The supported load moves 2,2 mm per pump full stroke actuation.

EXAMPLE 4:

A CGG100P50 (stroke S = 50mm) is operated by a PL162 hand pump. A non-load stroke of L = 30 mm has to be accounted for. How many pump actuations PB are necessary to extend the cylinder completely?

$$\rightarrow$$
 A = 132,7 cm² (See example 1)

Meaning for the non-load stroke \mathbf{S}_{BP} (mm) = $\frac{V_{BP}(cm^3).10}{A(cm^2)}$

PL162 having a LP-oil flow per stroke of

$$\rightarrow V_{gg} = 32 \text{cm}^3$$

$$\rightarrow$$
 S_{BP} = $\frac{32.10}{132.7}$ mm = 2,4 mm

 $The \, number \, of \, pump \, actuations \, in \, the \, non \, -load \, mode \, is \, calculated \, by \, way \, and \, in \, calculated \, by \, way \, calculated \, by \, calculated \, by \, way \, calculated \, by \, calculated \, calcu$ of non-load stroke divided by the movement covered per pump actuation:

$$\mathbf{PB}_{\mathrm{BP}} = \frac{L(mm)}{S_{BP}(mm)} = \frac{30}{2.4} = 13 \text{ pump actuations}$$
Meaning for stroke under load: \mathbf{S}_{AP} (mm) = $\frac{V_{AP}(cm^3).10}{A(cm^2)}$

PL162 having a LP-oil flow per stroke of

$$\rightarrow V = 3 \text{ cm}^{\frac{1}{2}}$$

$$\rightarrow$$
 $\mathbf{S}_{AP} = \frac{3.10}{132,7} \, \text{mm} = 0.23 \, \text{mm}$

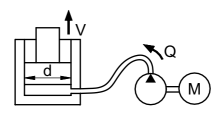
The number of pump actuations under load is calculated from the remaining stroke divided by the distance covered per pump actuation:

$$PB_{AP} = \frac{H(mm) - L(mm)}{S_{AP}(mm)} = \frac{50-30}{0.23} = 87 \text{ pump actuations}$$

In total = $PB_{RP} + PB_{AP} = 13 + 87 = 100$ pump actuations.

3. SPEED OF EXTENDING

The time an hydraulic cylinder needs for extending, being operated by an electric pump, depends on the cylinder effective area and on the oil flow of the electric pump. When two-speed pumps are used, the LP-oil volume \mathbf{Q}_{LP} for cylinder movements without load and the HP-oil volume \mathbf{Q}_{HP} for cylinder movements with load is to be put in.



The Formula:
$$\mathbf{v}$$
(mm/s) = $\frac{Q(l/min).166,67}{A(cm^2)}$

 \mathbf{v} = speed of the cylinder in mm/s

Q = the oil flow of the pump in I/min

A = cylinder area in cm2

EXAMPLE 5:

A CGG100P50 is operated by an electric pump MEF10M31. What is the cylinder's speed of full extension?

$$\rightarrow$$
 A = 132,7 cm² (see example 1)

$$\mathbf{v}$$
(mm/s) = $\frac{Q(l/min).166,67}{A(cm^2)}$

having an oil flow **MEF10M31** | **Q** = 1,8 l/min
$$\rightarrow$$
 v = $\frac{1,8.166,67}{132,7}$ mm/s = 2,2 mm/s.

The cylinder's speed of full extension is 2,2 mm/s.

UNITS OF MEASUREMENT

The details given in the present catalogue are expressed in the units of measurements of the international System currently in force. The table below facilitates conversion into a commonly used equivalent systems of measurements.

1 bar = 0,1 MPa 1 bar = 10 N/cm ² 1 bar = 1,0197 kgf/cm ²	1 kN = 0,10197 t 1 N = 0,10197 kgf 1 N = 0,2248 lbf	1 Nm = 0,10197 kgf·m 1 lbf·ft = 0,13825 kgf·m
1 bar = 14,5 psi 1 MPa = 10 bar 1 N/cm² = 0,1 bar	1 ton (short) = 907,18 kg 1 ton (short) = 2000 lb	1 gal (UK) = 4,546 l 1 gal (US) = 3,785 l 1 in³ = 16,387 cm³
1 kgf/cm ² = 0,9806 bar 1 psi = 0,0689 bar	1 kW = 1,359 HP 1 HP = 0,735 kW	1 in ² = 6,451 cm ² 1 in = 25,4 mm



SAFETY INSTRUCTIONS

MAINTENANCE AND USE INSTRUCTION

CYLINDERS



Always provide a solid support for the entire cylinder base area.



Make sure that the two areas on which the cylinder develop its force are sufficiently strong and non-deformable.



Never use cylinders without the saddle, as they distribute the load evenly and prevent damage to the piston.



The cylinder saddle must be in contact with the load and the cylinder movement must be in axis with the load movement.



Avoid any lifting of off centred loads which could damage the cylinder. The use of a tilt saddle allows a misalignment of the load \pm 5°.



To hold the load lifted use a needle or a pilot check valve in addition to the pump or power pack valve. In case the load has to be held over a long period use a cylinder with a safety lock nut.



Never work near the load supported only by the hydraulics.

The safety lock nut of the cylinders has to be continuously screwed down onto the body of the cylinder during the lifting operation.



Never place any part of your body under the load and for additional safety support the load mechanically.



Keep your hydraulic equipment away from temperatures above 65°C (150°F).



EPP components have been treated against corrosion. Nevertheless in case of operations in very humid areas or marine environments, please contact our Technical Department for more information.



SAFETY INSTRUCTIONS



Avoid retracting the piston too quickly if it is still under load. A sudden retraction creates pressure shocks in the hydraulic circuit. Slowly turn the hand pump and power pack release valve. When 4/3 valves are used in a maintained position it is advised to insert a needle valve between the directional valve and the cylinder in order to have a controlled lowering speed of the load.



Never exceed the maximum working pressure indicated for any cylinder range.



Do not use any component with a load exceeding their nominal capacity. Always use a gauge to check the circuit pressure or tonnage.

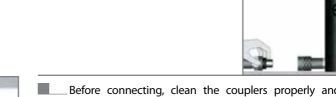
EUROPRESS CYLINDERS HAVE BEEN DESIGNED WITH GREAT SAFETY MARGINS. NEVERTHELESS TO AVOID TO UNDERVALUATE THE LOAD TO BE LIFTED, ALWAYS CHOOSE A CYLINDER WITH AT LEAST 20% MORE CAPACITY THAN THE REQUESTED LOAD.



HYDRAULIC HOSES



Always keep the hoses away from the area under the load.



Before connecting, clean the couplers properly and to avoid contamination use the dust caps when not connected.



 Only disconnect the cylinder from the pump when the rod has fully retracted.



Do not kink hoses. The bending radius must not be under 70 mm. Do not walk over or drop heavy objects on them.



Do not lift any hydraulic component by the hose



SAFETY INSTRUCTIONS

PUMPS



Never refill the pump above indicated level and whilst the pump is connected to a partially extended cylinder.



We recommend to use EUROPRESS hydraulic oil only. Its viscosity and lubrification features guarantee the highest operational efficiency and a longer life of the equipment. The hydraulic oil temperature must not exceed 60°C (140° F). To operate at higher temperatures or with different fluids please contact our Technical Department.



Do not use any extension on the pump handle. Operate hand pumps is easy, when properly handled.



We recommend to read carefully EUROPRESS safety instructions before use.



Use your fingers to close the release valve, a tool could cause damage.



Use EUROPRESS hydraulic oil only, to keep the seals intact.

This catalogue has been prepared with as much care as possible. All data and information have been checked and verified before printing. In spite of this and due to the continuous improvement and evolution of the EUROPRESS production range, we take the right to modify or abolish any products from this catalogue. Consequently information here included could vary with no prior advise.

Small differences could arise due to production tolerances. Please contact EUROPRESS, if dimensions are critical.

Integral or partial use and reproduction of this catalogue is prohibited (drawings, pictures, texts, photographs, logos) unless written authorised.

130



GUARANTEE

QUALITY CERTIFICATION

TAIL EUROPRESS products are covered by a one year guarantee against any defects in materials or workmanship. This guarantee does not cover normal wear and tear, improper use or any applications not in compliance with our recommended instructions, or where the equipment is used with unsuitable fluids, modifications and/or alterations (including those resulting from repair or attempted repair by persons not authorized by EURO PRESS PACK), or damage caused by transportation.

To report any flaw, defect, non conformity, and/or to claim action under this guarantee, the Customer shall inform EURO PRESS PACK in writing within 5 days after receipt of the goods, or in case of hidden defect, within 5 days after such defect has been discovered. Before returning the goods to EURO PRESS PACK for possible remedy under guarantee, the purchaser shall have received EURO PRESS PACK's authorization . If EURO PRESS PACK is firmly convinced that its own product is defective, EURO PRESS PACK will provide free of charge for repair or replacement. The transport costs to and from EURO PRESS PACK are at the customer's charge.

If the intervention of EURO PRESS PACK personnel or of our authorized distributors is requested on the site for installation of the replaced items (provided it is ascertained that they are covered by this guarantee) the costs of transfer of such personnel, their travelling hours and travel expenses are at the Customer's charge, whereas only the actual working hours will be at the charge of EURO PRESS PACK or of its authorized distributor.

THE ABOVE GUARANTEE IS THE ONLY GUARANTEE ACKNOWLEDGED AND RECOGNIZED BY EURO PRESS PACK AND IT REPLACES ANY AND ALL OTHER EXPLICIT OR IMPLICIT GUARANTEES REGARDINGTHE PRODUCTS MANUFACTURED AND MARKETED BY EURO PRESS PACK, AS TO THEIR MARKETABILITY OR SUITABILITY FOR SPECIFIC APPLICATIONS.

IT IS HEREBY EXPRESSLY STATED THAT ANY CHARGES AND/OR LIABILITY OF EURO PRESS PACK ARE EXCLUDED REGARDING:

- ANY ACCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY DEFECTIVE OR NON CONFORMING PRODUCTS, BY NEGLIGENCE OR OTHERWISE.
- DAMAGE DUE TO OTHER CAUSES INCLUDING, BUT NOT LIMITED TO NEGLIGENCE OF EURO PRESS PACK
- ANY OTHER OBLIGATION OR LIABILITY DERIVING FROM BREACH OF CONTRACT OR OF GUARANTEE.

THIS GUARANTEE WILL NOT BE EFFECTIVE IN CASE OF EVEN PARTIAL DEFAULT IN PAYMENT FOR THE SUPPLIED GOODS, INCLUDING INVOICES FOR TECHNICAL ASSISTANCE SERVICES.

The maximum amount payable by EURO PRESS PACK for damages will at all events be limited to the actually paid purchase price and shall therefore never exceed this price.

Validity may 2001

QUALITY

QUALITY CERTIFICATION

Euro Press Pack has always been a Company very attentive to quality norms.

This means that both the design of our products than their manufacturing are planned considering the Good Manufacturing Practice . All necessary controls are made to grant our customers the highest possible quality standard. In this way the final product is produced and checked according to the defined procedures and this assures that the quality system is efficient, controlled and proved.

QUALITY SYSTEM CERTIFICATE ISO 9001:2008

Certification for design, manufacturing, marketing and repair of high pressure components



ENVIRONMENTAL SYSTEM CERTIFICATE ISO14001:2004

System certification for design and manufacture, through the various step of cutting, mechanical machining, surface treatments, painting, assembly, testing, packing and dispatch, sales and service of high pressure hydraulic fluid components.



ANSI B30.1

All cylinders comply to the standard laid down by the American National Standards institute (apart from CGS#P#, CGG#P#, and CGR cylinders).

EN 60204-1

The electric parts of the machines are made according the standard of EN 60204-1

SAE 100R10

The 700 bar hoses exceed this norm.

CE DIRECTIVES 2006/42/CE - 2006/95/CE - 2004/108/CE

All our power packs conform the CE norm on the machine directive, low tension and electromagnetic compatibility.

CE mark.

All EUROPRESS products meet the European safety directives.





E.P.P. EURO PRESS PACK SpA

Via M. Disma, 87 - 16042 Carasco Genova - Italy Tel. 00 39 0185 35271 - Fax 00 39 0185 351138 e-mail: sales@europresspack.it www.europresspack.com

EUROPRESS DEUTSCHLAND GmbH

D - 90427 NÜRNBERG - Brettergartenstr., 14 Tel. 00 49 911 32483-0 - Fax 0049 911 32483-33 e-mail: info@europress-deutschland.de www.europresspack.com

EPP MAGNUS Ltd

NORWICH NR6 6AY - UK - 7, Burton Close Tel. 00 44 1603 400861 - Fax 00 44 1603 788496 e-mail: welcome@magnus-int.co.uk www.europresspack.com