# SA CYCLONE

**AIR MOVER** 

SAF35



## TAKE A BREATH OF FRESH AIR

The SA CYCLONE Air Mover is a high-power portable ventilation fan designed for safe and reliable extraction of dangerous vapors in hazardous environments. With the use of interchangeable duct adaptors one unit can be configured for 30cm and 40cm applications. The compact design and versatile construction provides increased mobility and performance in the most rigorous conditions. With maximum airflow of 5179 m³/hr, our Air Mover safeguards you when it matters most.





#### **BENEFITS**

- ATEX & IECEx Certified for Zones 1 and 2
- INMETRO Certified
- Configurable for use with 30cm & 40cm ducting
- High airflow
- Operates on 50 or 60Hz
- Ergonomic design
- Easy carry handles
- Integral cable storage
- Stackable
- Used as blower or exhauster
- Tough and durable
- Lightweight
- Anti-static polyethylene housing

## CORE PRODUCT INFORMATION

#### SA CYCLONE EX Air Mover 35cm

110V c/w ATX plug and 10m braided cable Order Code: SAF35/110-00/ATX/10HRE

110V c/w CEAG plug and 10m braided cable Order Code: SAF35/110-00/CEA/10HRE 230V c/w ATX plug and 10m braided cable Order Code: SAF35/230-00/ATX/10HRE 230V c/w CEAG plug and 10m braided cable Order Code: SAF35/230-00/CEA/10HRE

#### SA CYCLONE EX Air Mover c/w 30cm adaptors

110V. ATX plug and 10m braided cable Order Code: SAF35/110-30/ATX/10HRE 110V, CEAG plug and 10m braided cable Order Code: SAF35/110-30/CEA/10HRE 230V, ATX plug and 10m braided cable Order Code: SAF35/230-30/ATX/10HRE 230V, CEAG plug and 10m braided cable Order Code: SAF35/230-30/CEA/10HRE



#### SA CYCLONE EX Air Mover c/w 40cm adaptors

110V, ATX plug and 10m braided cable Order Code: SAF35/110-40/ATX/10HRE

110V. CEAG plug and 10m braided cable Order Code: SAF35/110-40/CEA/10HRE 230V, ATX plug and 10m braided cable Order Code: SAF35/230-40/ATX/10HRE 230V, CEAG plug and 10m braided cable Order Code: SAF35/230-40/CEA/10HRE



STAHL connectors and different cable types & lengths also available - please contact SA Equip for more details.

#### **SPECIFICATIONS**

#### CERTIFICATION

⟨Ex⟩ II 2 G Ex db eb h IIB+H2 T4 Gb

#### **INGRESS PROTECTION**

#### **OPERATING TEMPERATURE** -40°C to +55°C

#### **RUN TIME** Continuous

#### MOTOR PROTECTION

Thermal cut-out

#### **FAN CASING**

Anti-static polyethylene Flame retardant & chemical resistant

#### CABLE LENGTH

10m (or as required)

#### **VOLTAGE OPTIONS**

110VAC, 230VAC (50/60Hz)

#### FREE AIRFLOW - 30CM VERSION

(Independently tested) 1953cfm (3319 m³/hr) @50Hz 2185cfm [3712 m<sup>3</sup>/hr] @60Hz

#### FREE AIR FLOW - 40CM VERSION

(Independently tested) 2683cfm (4559 m<sup>3</sup>/hr) @50Hz 3048cfm (5179 m³/hr) @60Hz

#### START UP CURRENT

110V: 50Hz: 21A, 60Hz: 17A 230V: 50Hz: 12A, 60Hz: 12A

#### **RUN CURRENT**

110V: 50Hz: 6A, 60Hz: 7A 230V: 50Hz: 3A, 60Hz: 5A

#### DIMENSIONS

458mm (l) x 349mm (w) x 590mm (h) 458mm (l) x 498mm (w) x 590mm (h) (with adaptors)

### WEIGHT

22kg (without cable)

#### **NOISE LEVEL @ 1 METRE**

78dBA - 50Hz 81dBA - 60Hz



























