

RED BAND U.K. LTD

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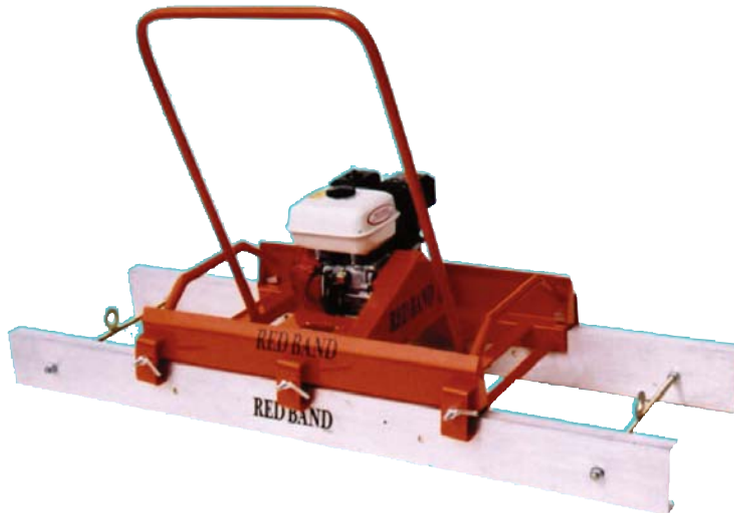
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RED BAND CONSTRUCTION EQUIPMENT

VSA-55



The **Red Band VSA-55** Vibrating Screeder drive unit is strongly built from jig welded steel for use in the toughest of site conditions, enabling concrete to be laid efficiently and with less effort than conventional methods; now with increased vibration for enhanced consolidation. The unit is designed so that maximum vibration is concentrated on the leading beam, with lighter vibration applied to the following beam to achieve a smooth finish.

It is recommended that 2 drive units be used with beams greater than 6.2m in length.

- Jig welded, reinforced steel construction with built in shield, ensuring perfect rigidity and a longer working life.
- Quick release beam clamps, reducing set-up time.
- Easy and efficient operation.
- Consolidation of up to 200mm.
- Tough rubber dampers, isolate engine and unit handle from vibrations.
- Twin beam end handles (available as an accessory) enabling a higher production rate.
- Rigid aluminium beams, lightweight to transport, minimum deflection in use.
- Fast screeding capability, reducing labour costs.
- Handle pitch adjustable, enabling operator to work at a convenient and comfortable height.

TECHNICAL DATA

DRIVE UNIT	5.5 HP PETROL
CONSOLIDATION DEPTH	150 - 200MM
WEIGHT	50KGS
HEIGHT	430MM
LENGTH	900MM
WIDTH	550MM
NOISE LEVEL	89dB(A)

ACCESSORIES

- 5.2, 6.2 OR 7.2M ALUMINIUM BEAM SETS (ALTERNATIVE BEAM SET LENGTHS AVAILABLE UPON REQUEST)
- BEAM END HANDLES FOR TWO MAN OPERATION



BRITISH MADE

VSA-55