RDIX11A Boxer

FOR WATER OR SOLVENT BASED PAINTS

The RDIX11 is extremely functional and user friendly, enabling spray guns of all types to be cleaned with a semi-automatic wash cycle or manually or a combination of both. The semi-automatic wash cycle can be set between 1 and 4 minutes via the mechanical timer. The pump on the RDIX11 is a tried and tested diaphragm pump and carries a life time warranty. It provides a high volume low-pressure supply of solvent that flushes the spray guns clean, this also substantially reduces emissions. The round stainless steel bowl enables the solvent to drain away quickly, reducing the chance of debris being left in the machine (no corners for paint to congeal). The angled jets of the spray cradle deliver solvent to all the spray gun surfaces, ensuring effective cleaning. During the cleaning process air is passed through the spray guns airway, ensuring that no paint or any other contaminant can enter the gun. The airvent extraction operates automatically when the lid of

TECHNICAL DATA

Max solvent volume: 25 + 25 litre drums

Maximum drum size: 60 litres

Compressed air supply: 7–12bar (110–180psi),

90 l/min (3cfm) 1 pump only 370 l/min (14cfm) including AIRVENT 11660 in operation

Required ventilation: 500 m³/h (310 cfm)

Pump capacity: 10 l/min
Solvent pressure: 2bar (30 psi)
Weight: 75kg (165lb)
Overall dimensions: 10 l/min
Depth at the floor: 610mm (24")
Extractor diameter: 125mm (5")
Sound pressure level: <70 dB(A)

the machine is lifted. Single or 2 gun spray cradles are available. The RDIX11 can be docked to the Redashe RDR120A Solvent Recycler via the RDX docking station.

FEATURES:

- Fully enclosed Semi-automatic
- Hand control Clean rinse
- Spray-out facility
- Air blow off gun
- Fume extraction
- Water or solvent
- Manual wash facility
- 1 or 2 gun versions
- Constructed from stainless steel
- Lifetime pump warranty

