





OPTIONAL ACCESSORIES

BLUE-R/95/OFP FDL-032 WS-30

Cable for DOT cylinder Filter drier ¹/₄" flare, 25 bar Weighing scale

Scale 0 kg to 25 kg.

Maximum weight 30 kg.

RECOVERY & RECYCLING EQUIPMENT

1. BLUE-R OIL FREE PORTABLE RECOVERY STATION

BLUE-R-95/V2 PORTABLE "ITE "STATION

FEATURES

- Suitable for all CFC, HCFC and HFC refrigerants with an evaporation pressure lower than 21 bar, R410A included. Recovery unit with maintenance free oilless compressor.
- Refrigerant selectable recovery. 3 position selector allows complete automatic recovery of all refrigerants categorized in pressure group low, medium or high (see below).
- Large built-in condenser ensures high efficient recovery and will make sure that recovered refrigerant will be liquified before it is being discharged in the recovery bottle.
- Equipped with electrical DIN connector to allow use with WS-30 or recovery bottle (float) overfill protection.
- Equipped with a self discharge mode allowing change from one refrigerant to another without cross contamination.
- Supplied with filter drier model FDL-032 which can be replaced quickly and easily.
- Equipped with adjustable strap for easy carriage. Supplied with a set of 3 hoses 36" (90 cm) with integrated ball
- Faster and easier self-cleaning procedure (with added MV-5050 valve core actuator).
- · Upgraded high pressure protection.

SPECIFICATIONS

Refrigerants:

Pressure Group Low:

CFC-11, CFC-12, CFC-113, CFC-114, CFC-115, HCFC-123, HCFC-124, HFC-134a, HCFC-401C, HCFC-406A, CFC-500

Pressure Group Medium:

HCFC-22, HCFC-401A, HCFC-401B, HCFC-402A, HCFC-402B, HFC-407C, HFC-407D, HCFC-408A, HCFC-409A, HCFC-411A, HCFC-411B, HCFC-412A, HCFC-415A, HCFC-415B, CFC-502, HCFC-509A

Pressure Group High:

HFC-404A, HFC-407A, HFC-407B, HFC-410A, HFC-507

Recovery rate: Vapor Liquid Push/pull 94 kg/hour 278 kg/hour Pressure Group Low: 14 kg/hour Pressure Group Medium: 15 kg/hour 109 kg/hour 334 kg/hour Pressure Group High: 16 kg/hour 111 kg/hour 373 kg/hour

Power supply: 220 V - 240 V / 50 Hz or 110 V - 120 V / 60 Hz Motor: $^{1/2}\ HP$

Motor speed: 1450 RPM at 50 Hz or 1750 RPM at 60 Hz

Max. current draw: 4 A at 220 V or 8 A at 110 V

Compressor type: oilless, air cooled

38,6 bar / 3860 kPa / 560 psi High pressure shut off:

0°C to +40°C Operating temperature:

468 mm x 472 mm x 236 mm Dimensions:

Weight: 18 kg

