f: 410-392-2324 e: info@aauafin.net w: www.aquafin.net



Technical Datasheet

2K Inject Pump by Desoi

Two-Component Injection Pump for Chemical Grout

Product Description:

The Airpower M25-3C VA by Desoi is a two-component injection pump with set 1:1 mixing ratio to ensure proper applications on site. All internal parts are made with stainless steel. The compact, cart mounted design makes it perfect for use in harder to access areas. The mixing head features a built-in flush line for easy and quick cleaning any time work is stopped or interupted, to avoid hardening of any residue material within the lines or mixing unit.

The pump is ideal for use with Aquafin's two component injection resins such as InjectProPM3811 Series and InjectPro-SuperFast.

Advantages:

- High performance pump for long service life
- Pressure gauge units with manometers at machine outlet for pressure control of each component
- Suitable for highly viscous materials, large material flow
- Stainless steel internal construction

Technical Specifications:

Pump

Working pressure - infinitely variable 15 - 220 bar Delivery rate

• at compressor output of $24.7 \text{ ft}^3/\text{min} (0.7 \text{ m}^3/\text{min})$

(2 x compressor V-Meko 400) max. 1.7 gal/min (6.5 L/min)

 at compressor output of 46 ft³/min (1.3 m³/min)

max. 2 gal/min (8 L/min) Air consumption min. 132 gal/min (500 L/min) Mixing ratio

max. 116 psi (8 bar) Air pressure Weight 100 lbs (45 kg) 21x19x33 in (55x48x84 cm) $L \times W \times H$

Flush pump

7 - 220 bar Working pressure - infinitely variable

1.3 gal/min (5 L/min) Delivery rate

Transmission ratio 1:28

Included Parts:

- Pump
- Plural component mixing head
- Solvent Resistant High Pressure Hoses:
 - Flush Line: union nuts M12x1.5 Ø 6 mm x 10 m (30')
 - Comp A Line: union nuts M16x1.5 Ø 6 mm x 10 m (30')
 - Comp B Line: union nuts M14x1.5 Ø 6 mm x 10 m (30')

For Professional Use Only.



