



Model Number: 20240627

Durrmaid Invensys SP CL.F Flow Control Oscillator Pump, 220/240V 50Hz, (86201120) 1/8 fip ports X 1/4 Barb 20240627

Manufacturer: DurrMaid

Durrmaid Invensys SP CL.F Flow Control Oscillator Pump, 220/240V 50Hz, (86201120) 1/8 fip ports X 1/4 Barb 20240627

model 55psi 0.40gpm open flow, 220-240VAC, Viton elastomers, 1/8" NPT Female ports X (1/4" hose barb included) chemical resistant pump for spotting machines.

Including and not limited to original Mytee Lite 2 extractors, Mytee Tempo, Durrmaids extractors, Sandia SpotX extractors, Windsor Presto, MutiSprayer, Olympus, Prochem... that used 55 psi pumps compare to Flojet ET508 Oscillating Pump

Designed for general consumer, commercial and industrial applications. All models are self-priming, double insulated and built to draw low amps for cool operation.

FNPT Oscillating Pump

Voltage

220/240V, 50Hz

Check Valve

Viton

Port Type

1/8" (3.2 mm) FNPT

Dimensions (H x W x D)

2.11 x 2.25 x 4.53 (inches)

53.5 x 53.6 x 115.0 (mm)

Factory Brochure

Internal Bypass PERFORMANCE SPECIFICATIONS

PUMP Coil Motor ..... 230 VAC Max Amps  
0.48 @ 0 PSI (0.0 bar)

Liquid Temperature Max ..... 160&deg;F (72&deg;C)

Dry Vac ..... 7 ft (6.0 inches Hg)

Wet Vac..... 12.5 ft (11.0 inches Hg)

Flow Rates\* .....HP .....0.37 GPM @ 0 PSI (0.0 bar)

Nominal Bypass .....HP .....55 PSI (3.8 bar)

Nominal \*Open flow rate may vary +/- 15% depending on installation

Compare to current or past OEM Associations:

Windsor Presto Mini PRS and PRSJ

8.620-112.0

86201120

4039784363748

40142016

WN86201120

CLO

SP

Optional 1/8" Npt by 1/4" barbed brass fitting AKA 32004

---

Availability: This product was added to our catalog on Wednesday 26 June, 2024