

## Choice of 3 Seal Types

Self Priming Pumps are available in 1½", 2" and 3" sizes. Manufactured from plastic materials providing a wide range of chemical resistance.

After initial prime these pumps have a suction lift up to 5m and will remain primed even after shutdown.

These competitively priced pumps are ideally suited for chemical transfer, waste treatment and recirculatory filtration applications.



### ■ Self Prime

These pumps are capable of suction lift up to 5m after initial prime. They will retain prime even after shut down. Ideal as alternatives to long shaft vertical sump pumps, and where flooded suction pipe work is not available.

### ■ Seal Options

1. Carbon Ceramic Mechanical seals with 316SS Internal Hardware for Light Chemical Duties.
2. Hastelloy C Mechanical Seals are an excellent option for the more chemical corrosive duties.
3. Non Metallic Seals are also available for the most severe applications.

### ■ Performance

1½"	250l/min(15m <sup>3</sup> /h) & 12m
2"	600l/min(35m <sup>3</sup> /h) & 25m
3"	850l/min(50m <sup>3</sup> /h) & 15m

### ■ Choice of Materials

Plastic Materials - Noryl, Ryton, Polyester and Polypropylene. Please consult our Chemical Resistance Guide for Selection.

### ■ High Efficiency Motors

Oversized sealed bearings with corrosion resistant high gloss epoxy paint finish.

### ■ Robust Construction

Strong Moulded materials with bolted motor connecting bracket resistant to vibration. For reliability and continuous duty.

**Note:** 1½" & 2" Sizes have an integral removable basket strainer.

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