

MINI EJECTOR PUMP

The Mini Ejector Pump is manufactured by Premier Hose Technologies and is designed for pumping out flooded basements or similar excavations.

The Mini Ejector Pump is machined from Aluminium solid bar and hard anodised to provide improved wear resistance and also excellent corrosion resistance.





MINI EJECTOR PUMP





The Mini Ejector Pump has no moving parts and is maintenance free. It very effectively removes water to a depth of approximately 25mm (1") and can be left to work unsupervised.

The pump connects to High Pressure Hose Reel Tubing and uses a venturi system to pump out water through Layflat Delivery Hose.

FEATURES

Analed hose reel connection provides room for easy connection/ disconnection

Precision machined parts provide high quality and reliable performance



Large intake area with a stainless steel mesh protector

Balanced Robust Design gives strength and stability







SPECIFICATIONS

Weight: 1.7kg Complete with Hose Reel Coupling and British Instantaneous Female

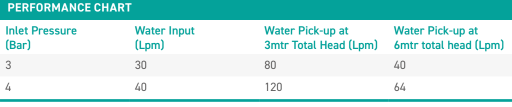
Dimensions: 250mm x 125mm approx

Inlet: %" BSP female or Sleeve lock Male Hose Reel Coupling 1½" BSP male or 2½" Instantaneous Female to BS336 Outlet:

Other connection options are available on request

Material: Aluminium, hard Anodised

PERFORMANCE CHART			
Inlet Pressure (Bar)	Water Input (Lpm)	Water Pick-up at 3mtr Total Head (Lpm)	Water Pick-up at 6mtr total head (Lpm)
3	30	80	40
4	40	120	64





Premier Hose Technologies Ltd. Clifton Business Park, Preston New Road, Clifton, Preston PR4 0XQ, UK

Telephone +44 (1) 772 851370 sales@hosetechnologies.com www.hosetechnologies.com



