

mini orange pump

A REVOLUTION IN PUMPS







- Designed to be installed above a false ceiling where possible, behind wall-mounted evaporators or in the plastic conduit
 - Quick and easy to install
- The Mini Orange will quietly and reliably pump condensation water to a maximum height of 8 metres
 - Two reservoir options supplied for installation flexibility

Tel: 01323 848842 www.aspenpumps.com

mini orange pump:

The Aspen Mini Orange Pump is designed to be installed:

- above the false ceiling where possible
- in plastic trunking conduit
- behind wall mounted evaporators

By connecting the drain hose to the reservoir and placing the pump drive unit within the evaporator, condensate water can be pumped to a height of 8 metres.

Within the Mini Orange kit there are two reservoirs to choose from, one allows you to connect directly to the drain hose of the evaporator and the second reservoir can be placed directly into a condensate tray, providing it is sitting flat and horizontal.

PERFORMANCE GRAPHS





TECHNICAL DATA:

- Power supply 230V A 20W
 Alternative voltages available
 - 1PH 50/60 Hz
- Volt free N.O, N.C 8A RESISTIVE (5A INDUCTIVE)
 - Hall effect semi conductor level sensors
 - Water flow rate: 14ltrs at zero head
 - Maximum recommended head 8mtrs
 - 33dB(A) @ 1 metre & 8 metre head
 - CE marked

IN THE BOX:

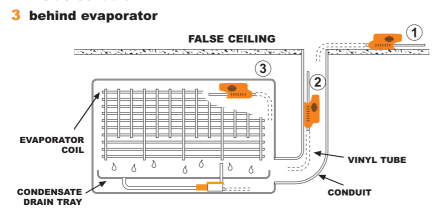
- 1x reservoir (32 x 70 x 40mm)
 - 1x submersible reservoir
- 1x pump unit (52 x 88 x 38mm)
 - 1x orange rubber connector
- 1x 15cm length of 6mm o/d vinyl tube
- 1x 1.5m length of 9mm o/d vinyl tube
 - 1x 6-pin socket lead assembly
 - 2x self adhesive velcro
 - 4x cable ties

DIMENIONS:

Product	Height	Width	Depth	Weight
Mini Orange Pump	52mm	122mm	38mm	0.23kg

SYSTEM LOCATION

- 1 above ceiling
- 2 inside conduit



Distributor: