

# **Dimensions:**

Height: 28mm
Width: 165mm
Depth: 28mm
Weight: 0.18kg

# **Power Supply:**

- 230V AC, 16W
- 1PH 50/60 Hz
- 3A volt-free alarm wires, N.O, N.C. contacts rated @ 5A inductive at 230V

### In The Box:

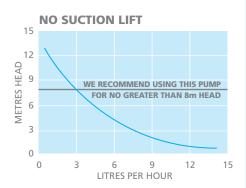
- Mini Agua pump
- Reservoir
- Inlet hose
- Vinvl tube

#### Other Features:

- Hall effect semi conductor level sensors, with high level safety
- Fully potted
- Thermally protected
- CE marked

## **Performance:**

- Water flow rate:14 litres/hour at zero head
- Maximum recommended head: 8 metres
- 21dB(A) @ 1 metre head





The Mini Aqua has been designed to give the installation flexibility, where the latest generation of A/C units are becoming even smaller.

The Mini Aqua is designed to be installed:

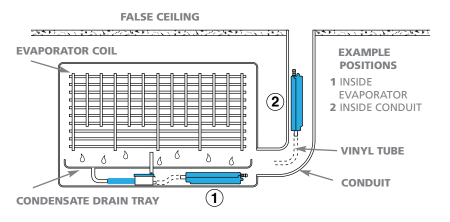
- within wall mounted evaporators
- in plastic conduit

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

Using the proven functionality of our other mini pumps, the Mini Aqua is also incredibly slim in size.

Measuring only 28mm in height and 28mm in depth, it is probably the smallest condensate pump in the world!

# **System Location:**



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