# ASPEN PUMPS

## Technical Specification I Mini Pumps Maxi Orange

Part No: FP2210

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#### **Dimensions:**

Height:	66mm
Width:	122mm
Depth:	44mm
Weight:	0.45kg

#### In The Box:

- Maxi Orange pump
- Reservoir
- Submersible reservoir
- Inlet tube
- Orange inlet tube and vinyl tube
- 6-pin socket lead assembly
- Cable ties and self-adhesive velcro strips
- Drain tray connector

#### **Power Supply:**

- 230V AC, 15W
- 1PH 50 Hz
- 3A volt-free alarm wires, N.O., N.C. contacts rated @ 5A inductive at 230V

VERTICAL	HORIZONTAL				
SUCTION	30m	60m	90m	100m Max	
3m	20	18	17	Ltr/Hr	
2m	20	18	17	Ltr/Hr	

#### System Location:



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

#### **Performance:**

- Water flow rate: 26ltrs/hour at zero head
- Maximum recommended head: 20 metres
- 35dB(A) @ 1 metre







The Aspen Maxi Orange pumps is designed to be installed:

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

By connecting the drain hose to the reservoir and placing the pump drive unit within the evaporator, condensate water can be pumped away to a suitable drain.

Within the Orange kit there are two reservoirs to choose from, which must sit flat and horizontal. 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.



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