



# Technical Specification | Mini Pumps

## Maxi Lime

Part No: Various



ASPEN-5/09

### Dimensions:

Height: 115mm  
 Width: 99mm  
 Depth: 44mm  
 Weight: 0.47kg

### Power Supply:

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

### In The Box:

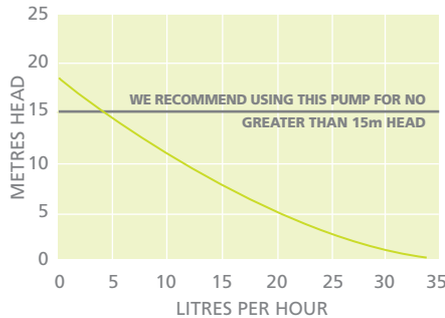
- Maxi Lime pump
- Breather tube
- Discharge tube with connector and length of insulation
- Internal conduit sleeve
- Conduit front and back
- Elbow kit
- Trunking
- Ceiling plate
- Inlet hose, rawl plugs and screws
- Cable ties

### Other Features:

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

### Performance:

- Water flow rate: 34ltrs/hour at zero head
- Maximum recommended head: 15 metres
- 35dB(A) @ 1 metre

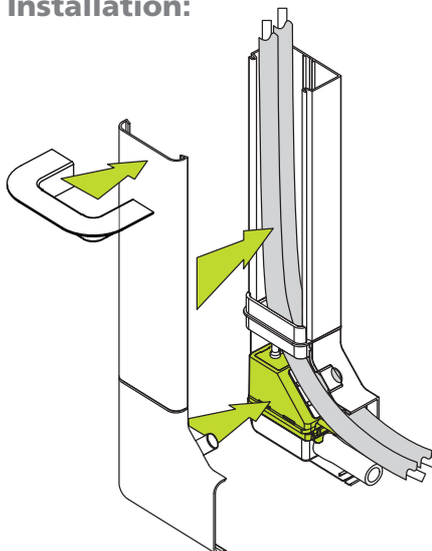


VERTICAL PUMPING HEAD	HORIZONTAL			
	30m	60m	90m	100m Max
3m	20	20	19	Ltr/Hr
2m	22	22	21	Ltr/Hr
1m	24	24	21	Ltr/Hr

### Systems Available:

BBJ	Ivory	FP2213
Inoac	Ivory	FP2214
Optimal	White	FP2290
Artiplastic	Ivory	FP2405
OEM		FP2215

### Installation:



The Aspen Maxi Lime pump is completely unique, in both design and installation advantages. The pump is clipped directly onto the reservoir so there is minimal suction lift. By connecting the drain hose to the reservoir of the pump unit, condensate water can be pumped away to a suitable drain.

The pump fits securely into a specifically designed elbow that holds it horizontally to ensure reliable operation. The pump and elbow are reversible therefore it can be installed easily on either side of an evaporator unit. The Lime system makes installation easy by providing a pump complete with the conduit trunking, in which the pump and all pipework are hidden. This system allows easy access for maintenance and ensures that the reservoir is level at all times.

- **Completely reversible**
- **Quick and easy to install**



Apex Way Hailsham  
 East Sussex BN27 3WA  
 T: +44 (0)1323 848842  
 F: +44 (0)1323 848846  
 sales@aspenspumps.com  
**www.aspenspumps.com**