Micro-v

INTELLIGENT CONDENSATE REMOVAL PUMP

The award-winning Micro-v condensate removal pump with no breather tube, fits into the smallest of spaces. On-demand operation and floatless technology delivers silent running and a longer pump life.

- 14.5L/h max. flow
- 10m max. rec. head (flow rate 6L/h)
- 19dB(A) @ 1m

**KEY FEATURES**
- No breather tube
- Soft start
- Small multi orientation sensor
- Plug & Play
- Univolt

**SUITABILITY**
- Up to 19.3kW / 66,000Btu/h
- High wall split systems; Ducted units;
  Floor standing & Chassis units

**Perfect for... Installing directly inside the unit**

**Micro-v i^4** @ 100-250 VAC 50/60Hz

- Max. flow: 14.5L/h @ 0m head
- Max. rec. head: 10m
- Max. suction lift: 2m
- dB(A) @ 1m: 19
- Power supply: 100-250 VAC, 0.45A, 50/60Hz
- Rated Continuous
- Class: II appliance
- Max. unit output: 19.3kW / 66,000Btu/h
- Max. water temp: 40°C / 104°F
- Discharge tube: 6mm ID
- IP Protection: IP24
- Safety switch: 3.0A Normally closed
- Thermal protection: ✓
- Fully potted: ✓
- Self priming: ✓

**Micro-v i^4 OPTIONS**

- Micro-v i^4 (Europe) FP1200

**IN THE BOX**

- Micro-v i^4 pump includes: Water sensor fitted with 850mm interface cable terminated with a plug (removable sensor bracket attached)
- Adaptive pump fitted with 1m interface cable and 1m x 6mm violet tube (anti siphon device fitted)
- Universal voltage power supply fitted with 200mm plug and fly lead connected to 1.4m power cable combined power and high water level cores
- AV Pump bracket & sleeve
- 1 amp fuse
- Inline filter
- 90° elbow drain connector & fixing kit
- Install manual

**SUGGESTED XTRA ACCESSORIES**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubber adaptor</td>
<td>FP2002</td>
</tr>
<tr>
<td>90° long arm bend</td>
<td>FP2006</td>
</tr>
<tr>
<td>Tube To Soil Stack Adaptor</td>
<td>FP2038</td>
</tr>
</tbody>
</table>

**Micro-v Range**

For more installation accessories take a look at our Aspen Xtra range

Download manual at aspenpumps.com
View install video at aspenpumps.com

www.aspenpumps.com/microv.html
www.aspenpumps.com/i4.html