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### VAMP-C

#### **Item Number** 3004255

The flexible replacement corner condensate pump

Plug in, connect, done.

The VAMP-C is the compact solution for replacing corner condensate pumps. Its **interface shell** fits directly into the corner duct of existing setups and can be trimmed if needed – for seamless integration. It is made of vibration-damping, non-flammable material. A side cutout provides visibility of the water level sensor once the corner front cover is removed.

#### Simple connection - no rewiring required:

An optional adapter penables fast electrical integration – the existing cable can continue to be used.

The existing corner duct and all plastic components can remain in place.

Only the pump is replaced and connected to the condensate tray using the included corner hose.

#### Quiet, precise, powerful:

With a noise level below 18 dB(A), the VAMP-C operates whisperquietly – ideal for use in noise-sensitive environments.

The optical sensor ensures precise level measurement – for reliable, low-maintenance operation.

The high-performance diaphragm pump delivers up to 22 litres per hour and a pumping height of 15 metres.

The VAMP-C is suitable for air conditioning units with a cooling capacity of up to 18.5 kW (63,000 BTU/h).

- Interface shell: Made from non-flammable, vibration-damping material; can be trimmed as needed adapts to any installation scenario
- Optional adapter: For electrical connection without rewiring existing connections can be reused
- Compatible with multiple duct systems
- Tool-free installation
- Expandable corner hose: Also serves as a water reservoir (with filter and adapter)

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- Whisper-quiet operation: Advanced diaphragm pump technology and effective vibration damping with a sound level below 18 dB(A)
- Pump Capacity: Handles up to 22 liters per hour
- Discharge height: Capable of up to 15 meters
- Optical level sensing technology: Reliable operation ensured by proven optical sensor
- Integrated switching power supply: Operates universally with input voltages ranging from 100-240
  VAC
- Sustainable: Housing made from plant-based material
- Manufactured in Switzerland

### **Technical Data**

Material	Polyamide   FR-4
Colour	black
Standards	IEC 60335-1, IEC 60335-2-41
RoHS Conformity	Yes
Туре	Diaphragm type
Operating Temperature Range	3 °C – 40 °C
Storage Temperature Range	-20 °C – 70 °C
Water Temperature Range	3 °C – 40 °C
Voltage	100 - 240 VAC
Frequency	50Hz/60Hz
Protection Class	II
Ingression Protection	IP44
<b>Energy Consumption</b>	6 W
Max. Flow Rate	22 l/h
Max. Discharge height	15 m
Noise Level	18 dB(A)
Alarm Relay	Normally-closed, failsafe 250 VAC, 5 A or 30 VDC, 5 A
Tube Diameter	6 mm
Packaging	Cardboard box
Scope of Supply	Pump Corner hose with filter

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Vibrastripe

Interface shell (front & back)

Installation cable Quick guide

Max. Horizontal Run 75 m at 0 m head and 0 m suction

Power Consumption Idle 6 W

### Accessories

3004252	AP-mL/3	Adapter for VAMP condensate pumps, 3 pcs.
3004257	SM-ALL/3	Adapter for VAMP condensate pumps, 3 pcs.
4689101	AP-mO/3	Adapter for VAMP condensate pumps, 3 pcs.
3004258	AP-mA/3	Adapter for VAMP condensate pumps, 3 pcs.
3004186	STAR-TUBE-600	Yellow star tube, 15m / 600 inches
4679160	PVC-TUBE	Plastic tube 6 mm, 30 meters, 1/4"
3004087	KIT-4087	Star tube with Siphon device
4678597	IN-LINE FILTER	Filter for condensate water

## **Spare Parts**

4689089	CP- INSTALLATION- CABLE	Installation cable for VAMP condensate pumps
3004299	CORNER-HOSE/2	Expandable corner hose with filter, 2 pcs.