# **Technical Data Sheet**



# X40 MINI-SPLIT CONDENSATE PUMP

### **Submittal Information**

Part No. 18122

Document No. SPEC18122
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Revision 01

### **General Properties**

Power supply: 100-240V AC 50/60Hz <4W</li>

• Max.flow: 40L(10.56 gal)/H @ 0 head

• Sound level: <19dB(A) @ 1m (3.28 ft)

• Max.recommended head: 20m (65.62 ft)

• Max.suction lift: 2m (6.56 ft)

Max.unit output: 46KW / 157,000 Btu/h

· Safety switch: 3A Normally closed

Max.water temperature: 70°C (158°F)

• Discharge tube: 6mm (1/4 in) ID

Class: Il applianceRated: ContinuousIP Protection: IPX5

Fully potted: √

## Specification

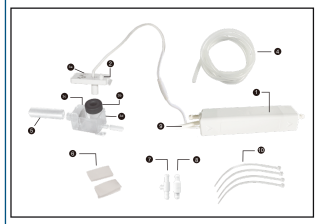
Item No	. Description	Std. Pkg	U/M
18122	X40 Mini-split Pump, Dual Vol, 10.6 GPH	1	EA

### **Features**

- Its compact and slim design allows easy installation inside ducts.
- · Operates with a float switch to detect water presence.
- Ensures silent operation for a peaceful environment.
- Provides powerful and efficient drainage of condensate water.
- · Designed for mini split systems.



#### Accessories List



- 1 Assembled
- 2 1/4 in ID vinyl tube
- Assembled Inline reservoir, including:
  - a lid & sensor cable
  - float
  - filter
  - reservoir

- 4 5 ft length of 1/4 in ID vinyl tube
- 6 Inlet tube
- 6 2 x self adhesive velcro strips
- Anti-siphon valve
- Check valve
- Power cable
- 4 x 8 in x 3/16 in cable ties

\*NOTE: You will need several metres of 3/8 in OD x 1/4 in ID vinyl tube.

#### Performance Data

