

FREEZY

CONDENSATE REMOVAL SYSTEM



The FREEZY pump is equipped with revolutionary high-performance field-effect technology: a **non-contact fluid-detection sensor**.

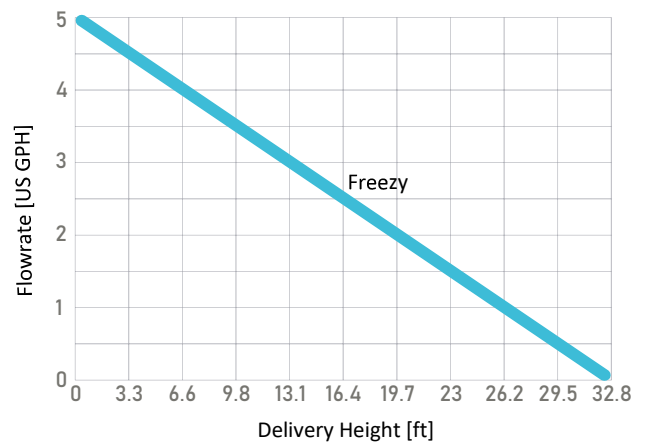
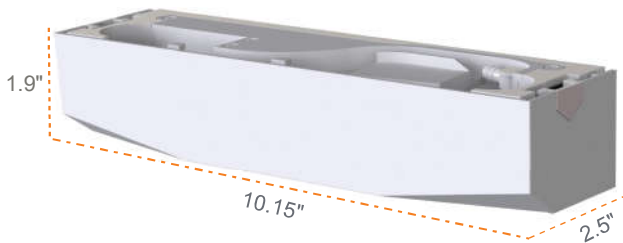
The non-contact fluid-detection sensor **avoids leak paths, material contamination, offers high-moisture resistance**, fast response time (32 μ seconds) and can easily replace any conventional electro-mechanical switch and digital sensor.

The FREEZY Condensate Removal System has been designed to be the most **universal, virtually maintenance-free** unit on the market.

The FREEZY's slim, simple design means it will compliment **any brand** of ductless evaporator.

Increasing its **versatility**, The FREEZY can be installed on the bottom left or right-hand side of any unit, ensuring the highest level of functionality without affecting aesthetics.

SPECIFICATIONS



Max Flow Rate.....	5.3 GPH
Max Head.....	33ft
Sound.....	<19dB
Voltage.....	110 or 240V 50/60 Hz
Alarm Relay.....	NO/NC 8A 110-240VAC
Discharge Tube.....	1/4" (6mm) ID
Suction.....	Self Priming
Color.....	White
Thermal Protection.....	Up to 212°F
Installation Range.....	6,000-54,000 BTU/H
Compliance.....	UL94-5VA Material



The FREEZY can be installed underneath either side of any evaporator

SWISS  MADE

