





Mini condensate removal pump

Integrated detection unit for install in tight spaces.

- Up to 5.5 tons
- Wall mounted
- Ducted units
- Suspended ceiling units
- Floor mounted units





Key features

- Mounting bracket
- Compact monobloc design
- Integrated detection unit



• 5 gph max. flow

• 33' max. discharge

MAX. FLOW RATE: 5.0 gph

MAX. DISCHARGE HEAD: 33ft; flow rate = 1 gph

MAX. PRESSURE: 46ft; flow rate = 0 gph

SOUND LEVEL AT 3.3FT: 23 dBA according to EN ISO 3744 (Measured at LNE lab, pump operating with water, out of application)

POWER SUPPLY: 120 V \sim 60 Hz - 14 W (SI10UL01UN12) 230 V \sim 50/60 Hz - 14 W (SI10UL01UN23)

INSULATION CLASS: Double Insulation

DETECTION LEVELS: On: ²³/₃₂" • Off: ¹⁵/₃₂" • Safety: ¹³/₁₆"

SAFETY SWITCH: NC 8A resistive - 250 V

THERMAL PROTECTION: 240°F auto-reset

OPERATING CONDITIONS: 70%: 3s ON - 1s OFF PUMP DIMENSIONS: L 25/8" x W 13/4" x H 3"

SAFETY STANDARDS: UL / CSA certified by Intertek

RoHS & WEEE DIRECTIVES: Compliant

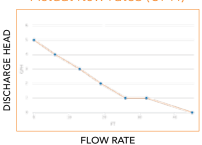
PACKAGING: 0.86 lbs - L 42/5" x W 33/5" x H 33/5"

MASTERPACK: 25 pieces



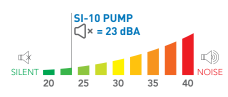


Actual flow rates (GPH)





Sound level





Recommended accessories



Clear PVC hose, 1/4" i.d.

- ACC 00105: 16ft roll ACC 00150: 164ft roll
- ACC 00151: Reinforced, 164ft roll



Self-sealing fitting to connect discharge tube to drain pipe.

• 6 pcs, for 1/4" i.d



Anti-siphon fitting

• ACC 00216: 5 pcs, for 1/4" i.d.



 90° rubber elbow &"S" type hose, for connecting to the detection unit inlet.

• ACC 00208 • ACC 00209

What's in the box



- · Si-10 piston pump with integrated float detection unit
- 5' power cable: 2 power wires, 2 safety contact
- Anti-vibration mounting bracket
- Rubber elbow
- Vent tube



FOR ADDITIONAL Si-10 TECHNICAL INFORMATION