Si-1801 Centrifugal tank pump

Sauermann[®]

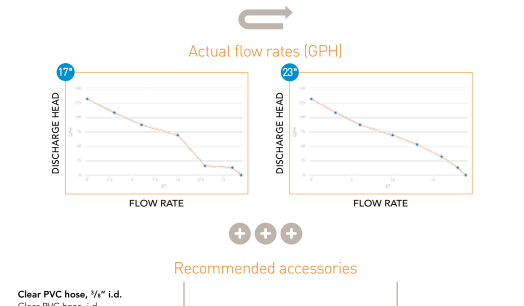
• 132 gph max. flow

- Condensing boilers & furnaces
- Refrigerated display cabinets
- Air conditioning units
- 17' shut off head (SI1801LHUS11) • 23' shut off head
- (SI1801SCUS11/23)
 - 23' shut off head (SI1801SCUS11T/23T)

Key features

- Built-in safety switch
- Oil and acid resistant float
- Installation versatility





Clear PVC hose, i.d. Sold in 20ft and 82ft rolls. • ACC 00120: 20 ft • ACC 00125: 82 ft



Replacement check valve, for 3/8" i.d. tubing • ACC 00801

pH Safe 1 Neutralization cartridge, for inner Si-1801 PH0100SIUN23



SCAN THIS OR CODE FOR ADDITIONAL Si-1801 TECHNICAL INFORMATION



What's in the box

(20 ft roll included with models ending in /T)



- 6' power cable, safety contact wires, 1' bare ends
- 20' of tubing (only included with models ending in "/T")
- Adaptor
- 2 screws, & 2 wall anchors



Features and Benefits

Easy Install

Pump can be floor mounted, attached to a wall or hung from a ceiling.



High Resistance

- Oil and acid resistant float
- Mechanical structure resistant to shocks

Versatile

- Easily removable tank for simple maintenance and algae control
- Reversible pump allows mounting on either side of the installation, and the choice of which side the water exits the pump

Easy Connection

- New quarter turn, easily removable check valve, designed to facilitate $^3/_8{}^{\prime\prime}$ i.d. hose plug in
- 4 inlet holes 1³/₁₆" o.d.



Si-1801 tech specs

	17" LOW HEAD	23" W/ TUBING	23" W/O TUBING
MAX. FLOW RATE:	132 gph	132 gph	132 gph
SHUT-OFF HEAD:	17.5 ft @ 60Hz	23ft @ 60Hz	23ft @ 60Hz
SOUND LEVEL:	45 dBA according to EN ISO 3744 (Measured at LNE lab, pump operating w/ water, out of application)	45 dBA according to EN ISO 3744 (Measured at LNE lab, pump operating w/ water, out of application)	45 dBA according to EN ISO 3744 (Measured at LNE lab, pump operating w/ water, out of application)
POWER SUPPLY:	120 V ~ 60 Hz - 85 W - 1.45A (SI1801LHUS11)	120 V ~ 60 Hz - 85 W - 1.45A (SI1801US11/T)	120 V ~ 60 Hz - 85 W - 1.45A (SI1801SCUS11)
		230 V ~ 50/60 Hz - 80 W - 0.72A (SI1801US23/T)	230 V ~ 50/60 Hz - 80 W - 0.72A (SI1801US23)
DETECTION LEVELS:	On: 2 ³ / ₃₂ " • Off: 1 ²¹ / ₃₂ " • Safety: 2 ¹ / ₂ "	On: 2 ³ / ₃₂ " • Off: 1 ²¹ / ₃₂ " • Safety: 2 ¹ / ₂ "	On: 2 ³ / ₃₂ " • Off: 1 ²¹ / ₃₂ " • Safety: 2 ¹ / ₂ "
SAFETY SWITCH:	NC 4A resistive - 42 V peak	NC 4A resistive - 42 V peak	NC 4A resistive - 42 V peak
MAX CONDENSATE TEMP:	150° F / Short Peak 176° F - 1m	150° F / Short Peak 176° F - 1m	150° F / Short Peak 176° F - 1m
MAX CONDENSATE ACIDITY:	pH > 2.5 (Gas Condensing Boilers)	pH > 2.5 (Gas Condensing Boilers)	pH > 2.5 (Gas Condensing Boilers)
THERMAL PROTECTION:	230° F auto-reset	248° F auto-reset	248° F auto-reset
OPERATING CONDITIONS:	120V - 30%: 3s ON - 7s OFF	120V - 30%: 3s ON - 7s OFF	120V - 30%: 3s ON - 7s OFF
		230V - 30%: 3s ON - 7s OFF	230V - 30%: 3s ON - 7s OFF
PUMP DIMENSIONS:	11"L x 5 ³ / ₁₆ "W x 6 ⁵ / ₇ "H	11"L x 5 ³ / ₁₆ "W x 6 ⁵ / ₇ "H	11"L x 5 ³ / ₁₆ "W x 6 ⁵ / ₇ "H
SAFETY STANDARDS:	UL / CSA certified by Intertek	UL / CSA certified by Intertek	UL / CSA certified by Intertek
RoHS & WEEE DIRECTIVES:	Compliant	Compliant	Compliant
PACKAGING:	4.4 lbs (11 ⁵ /8" L x 5 ⁵ / ₁₆ "W x 7 ¹ /4"H)	6.2 lbs (11 ⁵ /8" L x 5 ⁵ / ₁₆ "W x 9 ⁷ /8" H)	5.5 lbs (11 ⁵ / ₈ " L x 5 ⁵ / ₁₆ "W x 7 ¹ / ₄ "H)
MASTERPACK:	6 pieces	4 pieces	6 pieces