

SI1931



TECHNICAL PERFORMANCE DATA

Mains supply $230V \sim 50Hz - 132W - 1.0A$

Max flow rate 700 l/h Max discharge head 24 m

Water levels On=50mm, Off=37mm, Alarm=54mm

Alarm contact NO 8A resistive – 250V

Thermal protection none

Pump dimensions L 610 x W 235 x H 80 mm

Weight (including box) ± 5kg Packaging Unitary

ACTUAL FLOW RATES

Vertical Discharge Head	Flow Rate I/hr
0m	700
6m	500

ACCESSORIES

ACC 00340: for hose 1"1/2, Ø 40mm ID



FEATURES

- > Ability to discharge heavy and contaminated condensates
- > Stainless steel tank
- ➤ Energy efficient low power consumption
- > Integrated non return valve
- Quick release of tank lid for easy maintenance
- > Easy clean mesh filter
- Suitable for mild acid and hot condensates (56°C max in continuous, 65°C max in peak)
- 6.5 I tank capacity
- 2.5 I drink cycle
- > NO high level Alarm contact
- 40mm Inlet adaptor supplied
- 2 way entry
- Sealed entries
- > 13mm pump outlet

APPLICATIONS

- Display cold cabinets
- Cold room evaporators
- Laboratory evaporators