

Si-33

Max flow rate

Part number
SI33CE01UN23

The high capacity Si-33 (30l/h) is suitable for air-conditioning units from 20 kW up to 30 kW.

The piston pump inside the Si-33 is specifically designed for removing condensates from air conditioning systems in any environment.



- + High resistance to pollution
- + High performance
- + Proven Reliability
- + Drain Safe Device
- + Low sound level

Technical details

Max flow rate	8 gph
Max discharge head	43 ft
Max suction head	13 ft
Max pressure	60 ft
Insulation class	Double insulation
Mains supply	230V~ 50/60Hz - 21 W
Operation conditions	50% : 3s ON - 3s OFF
Protection	IP20
Master pack quantity	20
Safety switch	NC 8 A resistive - 250 V

Detection Block Detection

Thermal protection 115°C (auto-reset)

Pump sound levels

at 3,3ft or 1m according to EN ISO3744 (dBA)

at 3,3ft or 1m in application (dBA)

< **34**

<= **36**

Kit contents

Si-33 pump
Clear PVC tube int. diam. 6mm - L: 1m, fitted with a « Drain Safe Device » pre-mounted
Anti-vibration mounting bracket
1.5 m lockable plug-in power cable: 2 power wires, 2 safety switch wires.
6 tie wraps, 2.5 x 100mm
Detection unit (SI2958, 1.5m cable)
Detection unit installation kit: rubber elbow 90°, vent tube, mounting rail, adhesive

Pump technology

Mini condensate removal pump

Installation

Behind / Inside unit
Hung from ceiling
Next to unit
Remote above unit

Application

Air conditioning

Safety standards

CE
EAC

Ro
HS
and
WE
EE
dire
ctiv
es

Com
plia
nt

Kit contents 2

501

in

Source URL: <https://sauermann.us/en-US/node/317>