





DATA SHEET

# SI 2052

## **Centrifugal pump**

Sauermann® part #: SI2052SIUN23

#### Compatible with market standards

The versatile SI 2052 is suitable for replacement of some market standards drain pumps used in cassette type air-conditioning units up to 20 kW. The centrifugal technology inside this pump is specifically designed for removing condensates continuously, in any kind of environment, with a very low sound level. The single level detection unit can be used as a safety contact (NC) to cut off automatically the air conditioning system compressor or a solenoid valve.

#### **Benefits**



#### **Humidity protection**

- Overmolded cable.
- High resistance to pollution created by general environment.
- Capable of discharging small particles.
- Proven Reliability.



#### Low noise level

Quiet in operation: 30 dBA.



### Large replacement compatibility

- Universal mounting bracket: allows the pump to replace many pumps on the market.
- Can replace plug & play the following Sauermann KS1000 part numbers:

KS1001ERTH23	KS1001FDCH23	KS1001FSCH23
KS1001HAC023	KS1001PDIT23	KS1001SAC023
KS1001TATH23	KS1001TPMA23	KS1001VCIT23
KS1002ADAN23	KS1002SAC023	KS1006MQFR23



#### Easy to install

- Small size.
- Wire-to-wire connector to make replacement hassle free.



#### **Energy saving**

 Improved motor efficiency reduces input power and energy consumption.



#### Kit content

- Centrifugal pump
- Overmolded 250 mm cable
- 850 mm cable with wire-to-wire connector
- High level safety detection unit (DET01550, 900 mm cable)
- Stainless steel screw for detection unit

### **Technical specification**

Max. flow rate 100 l/h at 200 mm

Max discharge head 900 mm (flow rate = 24 l/h)

#### Sound level in application at 1 m: ≤ 30 dBA

Measured in Sauermann acoustic lab, pump operating with water)

(Measured in Sauermann acoustic lab, pump operating with water)		
Mains supply	230 V~ 50 Hz - 14W	
Insulation class	(double insulation)	
Detection levels	Safety: 18 mm	
Safety switch	NC 50VA resistive – 250 V	
Thermal protection (overheating)	Impedance protected	
Operating conditions	100 % - continuous duty (We recommend to use On/Off detection device)	
Protection	IPX4	
Pump dimensions	L 88 x W 75 x H 94 mm	
Pump diameter	46 mm	
Safety standards	CE & EAC	
RoHS directive	Compliant	
WEEE directive	Compliant	
Packaging	0.60 kg - L 112 x W 91 x H 91 mm	







## **Applications**

## For use with any air-conditioning units up to 20 kW:

- Cassette type 4 ways, 2 ways, 1 way
- Ceiling suspended
- Ducted

#### **Accessories**

Name #Part

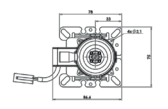
Clear PVC hose Ø int. 10 mm (3/8")

ACC00911: 25 m
ACC00915: Braided, 25 m

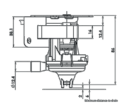


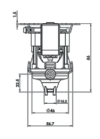
Check valves with rubber elbow for hose Ø int. 10 mm (3/8")

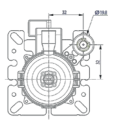
ACC00802: 57 mm ACC00806: 42 mm (radius)



Masterpack









## Actual flow rates (I/h)

## Total hose length using (Ø int. 10 mm, 3/8")

25 pieces

	(9 1111. 10 11111, 5/0 )
Discharge head	Maximal immersion (20 mm)
200 mm	100
400 mm	90
600 mm	60
800 mm	38
900 mm	24

