





DATA SHEET

Si-50

Peristaltic pump

Sauermann® part #: SI50CE01UN23

This peristaltic pump is designed for all types of air conditioners up to 8 kW: wall units, air conditioning cabinets, ceiling units and ducted units.

The Si-50 is controlled by the air conditioner compressor power signal and operates for 4 minutes after the compressor stops.

Ideal applications:

- Businesses and industries with high levels of dust (bakeries, etc.) and chemicals (hairdressers, etc.)
- Hotels (maintenance possible without accessing the rooms)

The Si-50 is incompatible with reversible and inverter systems as it must not be used in continuous operation.

Benefits



High performance

- · Condensate discharge up to 12 m high
- Quiet, vibration-free operation



Extended reliability

- Thick, reinforced tube for longer service life
- Resistance to contaminated condensate (particles and chemicals)



Easy installation

- Compact size: L85 x W108 x H122 mm
- IP55 protection for installation in unventilated areas



Quick maintenance

- Easy-to-open front panel without tools for tube replacement
- Glass fuse replaceable in one easy step (standard cartridge 5 x 20)



Kit content

- Peristaltic pump Si-50
- Cable: 1.7 m, including 2 wires for power supply (P & N)
- Easy 2-screw sliding plastic bracket
- Ø 15 mm to Ø 6 mm adaptor + sleeve (Ø 15 x 35 mm) (ACC00927)

Technical specifications

Max. flow rate	6 l/h	
Max suction head	2 m	
Max discharge head	12 m	
Sound level in application at 1 m: \leq 30 dBA (Measured in Sauermann acoustic lab, pump operating with water)		
Mains supply	230 V~ 50/60 Hz - 8 W	
Insulation class	(double insulation)	
Detection type	Compressor's live (Cooling signal)	
Protection	IP55	
Pump dimensions	L 85 x W 108 x H 122 mm	
Operating & storage temperature	+2 to +45 °C	
Safety standards	CE & UKCA	
RoHS directive	Compliant	
WEEE directive	Compliant	
Packaging	0.8 kg	
Masterpack	16 pieces	







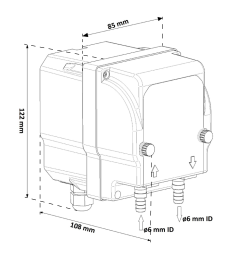
Applications

For use with any air-conditioning units up to 8 kw:

- Wall mounted
- Ceiling suspended
- Computer room air conditioning
- Ducted

Accessories

	Name	#Part
	Clear PVC hose int. Ø 6 mm (1/4")	ACC00909 (5 m) ACC00910 (50 m)
	Replacement head for Si-50, Si-51, Si-52	ACC00954
-1	Multi diameter reducing adaptor to connect tubes of int. Ø 15 mm (3/5") to int. Ø 6 mm (1/4")	ACC00927
	Replacement hose for Si-50, Si-51, Si-52	ACC00953
	6 self-sealing fittings for hose int. Ø 6 mm (1/4")	ACC20005



Actual flow rate (I/h)

Total tube length (int. Ø 6 mm; 1/4")

Max suction head	Max discharge head	The discharge flow is constant whatever the discharge or the suction head
2 m	12 m	6

