





DATA SHEET

PE 5000

Peristaltic pump

Sauermann® part #: PE5000SIUN23

Compact pump

The peristaltic pump is controlled by a signal from the air conditioning compressor. It stops 3 minutes after the compressor stop.

This pump must not be used:

- With an "Inverter" air conditioning unit
- In continuous run.

Benefits



High performance

- High discharge head up to 12 m.
- Low noise level.



Easy and quick maintenance

 Its replaceable head and easy access tube reduce maintenance costs.



Easy to install

- Compact form.
- IP65 protection allows installation without ventilation.

Kit content

- Peristaltic pump PE5000
- Cable: 1.7 m, including 2 wires for power supply (P & N), 1 wire for compressor signal
- Easy «1 screw» sliding plastic bracket
- \bullet Ø 15 mm to Ø 6 mm adaptor + pale yellow rubber (Ø 15 x 35 mm) (PE5003)

Technical specifications

Max. flow rate	6 l/h		
Max suction head	2 m		
Max discharge head	12 m		
Sound level in application at 1m: ≤ 30 dBA (Measured in Sauermann acoustic lab, pump operating with water)			
Mains supply	230 V~ 50 Hz - 11 W		
Insulation class	(double insulation)		
Detection type	Compressor's live (Cooling signal)		
Protection	IP65		
Pump dimensions	L 109 x W 110 x H 91 mm		
Safety standards	CE & EAC		
RoHS directive	Compliant		
WEEE directive	Compliant		
Packaging	1,0 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

Accessories				
	Name		#Part	
	0	Clear PVC hose Ø int. 6 mm (1/4")	ACC00909 (5 m) ACC00910 (50 m) ACC00914 (Braided, 50 m)	
1	0 b	Float detector used to operate an additional alarm or to witch on the pump	ACC00601	
		Replacement head For PE5000; PE5100 and PE5200	PE5001	
fittings for hos		6 self-sealing fittings for hose Ø int. 6 mm (1/4")	ACC00919	
	\	Replacement hose For PE5000, PE5100 and PE5200	PE5002	

Actual flow rate (I/h)

Total tube length (Ø int. 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

