

PE 5100

Peristaltic Pump

Sauermann part #: PE5100SIUN23



Performance and technical characteristics

Mains supply 230 V~ 50/60 Hz 11 W

Max flow rate 6 l/h (1.3 gph)
Max suction head 2 m (6.6ft)
Max discharge head 12 m (39 ft)

Noise level in application

(Measured in Sauermann acoustic \leq 30dBA at 1m (3.3 ft) lab, pump operating with water)

Detection type 2 Temperature differential

Protection IP 65

Safety Standards CE

RoHS directive Conform WEEE directive Conform

Pump dimensions L 109 x W 110 x H 91 mm

Weight (including box) 1.15 kg
Master Pack quantity 16 pieces

Features & benefits

- Easy to install: compact pump and IP65 protection (no ventilation required)
- Simple, cost effective maintenance: the replaceable head and the easy to access tube assure maintenance costs are kept to a minimum
- Low noise level
- High discharge head

Description

This peristaltic pump has 2 heat sensors. When the temperature difference reaches 6° C, the pump starts to operate. It stops 3 minutes after the temperature difference drops back below 6° C.

Kit contents

- PE5100 peristaltic pump with 2 temperature sensors
- Cable for power supply: 1.7m length, 2 wires (P & N)
- 2 temperature sensors : 3.5 m length, 1 with red end for "ambient air", 1 with blue end for "cool air"
- EASY "1 screw" sliding plastic bracket
- Adapter Ø 15 to 6 mm + blond rubber tube Ø15x35 mm (PE5003)

Applications

Air conditioning units up to 8 kW Console units Fan coil units Ceiling suspended units Evaporators





This pump must not run continuously

Accessories			
	ACC 00105, ACC 00150, ACC 00151 Clear PVC tubing: 6 mm int. ACC 00105: 5 m roll ACC 00150: 50 m roll ACC 00151: reinforced 50 m roll		
	ACC 00205 6 self-sealing fittings for condensate removal.		
Gunnaramu Acc Odd:	ACC 00601 Float detector Used to operate an additional alarm or switch on the pump		
(Salarmann	PE 5001 Replacement head for PE5000, PE5100 and PE5200		
	PE 5002 Replacement tube for PE5000, PE5100 and PE5200		
	PE5003 Ø 15 to Ø 6 mm (3/5 to ¼") adaptor + pale yellow rubber (Ø 3/5 x 7/5")		

The discharge flow is constant whatever the discharge or the suction head						
Flow	6 l/h	Max suction head.	2 m	Max discharge head.	12 m	