



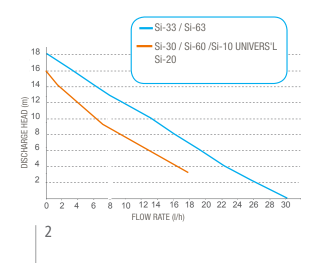
Managing condensate

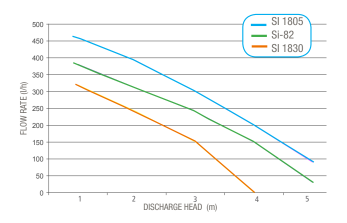


Pump selection chart

Condensate Pump Finder The Right Pump is Just Clicks Away The Right Pump is Just Clicks Away The Right Pump is Just Clicks Away														
			Equipement					Location						
			Wall mounted	Cassette	Multi cassette	Conditioning cabinet	Floor standing	Ducted unit	Suspended ceiling unit	Inside the unit	Inside ducting	Wall mounted	Floor mounted	False ceiiling
p.3		OMEGA PACK	х									x		
p.3		Si-20	х						х	x				
p.4		DELTA PACK	х								x			
p.4		Si-10 UNIVERS'L		х			х		х	x				x
p.5		Si-30 Si-33	х				х		х					x
p.6		Si-60				х	х	x		х				x
p.7		Si-82			х	х			x				х	x
p.8		SI 1805				х			х				x	x
p.8		SI 1830			х	х		х	x	х			х	x
p.9		SI 2052		х				х	х	х				
p.10		PE5000 PE5100 PE5200	х	x										x

Actual flow rates





OMEGA PACK

The under the unit pack

For mini-split air conditioning

Ref:

RAL 9010 : OP20CE01UN23 RAL 9003 : OP20CE02UN23



Easy installation

Complete installation kit with premounted pieces.



Reliability

The Drain Safe Device included to prolong the life of the pump.



Operation level

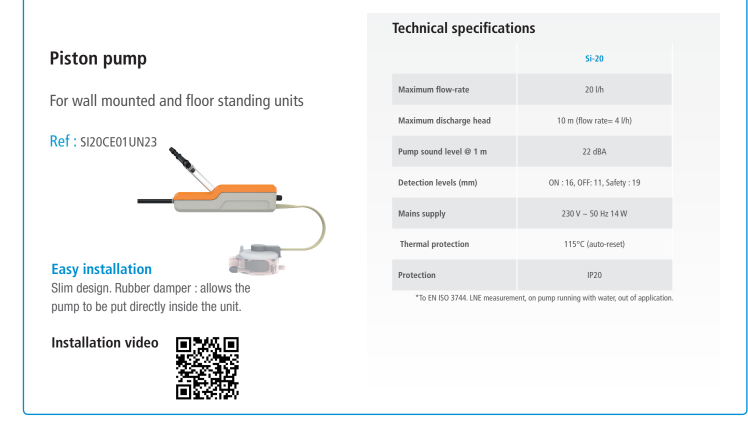
Anti-vibration rubber dampers.



Installation video

Kit contents

Si-20 piston pump with detection unit (0.63 m cable), 2 anti-vibration rubber dampers, clear pvc tubing int. Ø 6 mm fitted with a drain safe device - Power cable 1.5m (2 power wires, 2 safety wires)- Shell (2-part: backplate & cover) - Screws & plugs for affixing backplate 90° rubber elbow Ø int.15 mm x L 152 mm - Vent tube - 3 Double Wire Clamps - 3 Tie Wraps.



$A \vdash A$

Piston pump and trunking system

For wall-mounted air-conditioning units

Ref: 80X50 mm white RAL 9010 : DP10CE01UN23 80x60 mm cream RAL 9001 : DP10CE02UN23 80x60 mm white RAL 9003 : DP10CE04UN23





and easy solution.

Multiple choice

Complete system Pump and trunking kit for a quick

80x50mm or 80x60mm, white or cream. Can be mounted to either side of the air conditioning unit.



Operation level

High energy absorbing foam inside the elbow, anti-vibration insulation.



Installation video

Kit contents : Si-10 UNIVERS'L pump – 1 m long discharge pipe with foam insulation and "Drain-Safe Device" connector - Lockable, plug-in 1.5 m cable with NC safety contact wire – 2-part elbow (base and cover) – 750 mm duct with Elbow/Duct and Elbow/ Split joiners - Ceiling fitting - 0.5 m long flexible hose for connection to split - Vent pipe - 6 fixing plugs and screws - 2 hose clips.

Replacement pump for trunking corner pieces

For wall-mounted air-conditioning units

Ref: SI10CE03UN23



Universal

Replacement pump for the majority of pump in trunking systems.

Technical specifications Si- 10 UNIVERS'L 20 l/h Maximum flow-rate Maximum discharge head 10 m (flow rate= 4 l/h) Pump sound level @ 1 m 22 dBA Detection levels (mm) ON: 16, OFF: 11, Safety : 19 Mains supply 230 V ~ 50 Hz 14 W Thermal protection 115°C (auto-reset) Protection IPX4

*at 1m according to EN ISO3744

Si-30 / Si-33

Mini pumps with float detection

For air conditioning systems

Ref: SI30: SI30CE01UN23 / Si-33: SI33CE01UN23



Manufactured for purpose

The patented Sauermann technology is designed specifically for discharging contaminated condensates produced by air-conditioning systems. 100% operating cycle.



Reliable

No risk of siphoning, due to the pre-installed Drain-Safe Device.



Versatile installation

The three way mounting bracket gives the installer flexibility when siting the pump and can be fixed to the wall, pipework or ceiling suspended.



Installation video

Kit contents

Pump - Transparent PVC tube int. Ø 6 mm L 1 m, fitted with "Drain-Safe Device" connector - Anti-vibration mounting bracket - Lockable, plug-in 1.5 m cable with NC safety contact wire - 6 cable ties - Detection block (SI 2958) with installation kit: 90° connector int. Ø 15 mm × L 60 mm, vent pipe, mounting rail, adhesive.



Technical specifications

	Si-30	Si-33		
Maximum flow-rate	20 l/h	30 l/h		
Maximum suction height	3 m	4 m		
Maximum discharge head	10 m (flow rate = 4 l/h)	> 13 m (flow rate = 8 l/h)		
Pump sound level @ 1 m	20 dBA	34 dBA		
Detection levels (mm)	ON : 16, OFF: 11, Safety : 19			
Mains supply	230 V ~ 50 Hz 14 W	230 V ~ 50 Hz 21 W		
Protection	IP20			

Si-60 / Si-63

Piston pump with 0.37 L tank

For ducted air conditioning systems

Ref: SI60CE01UN23



Lockable cable

Twist lock power cable for a secure connection



Innovative detection Intergrated float detection system reliable in all types of environment.





Multi Purpose

Top and bottom inlet. Can be semisubmersed in a condensate drain pan.







Kit contents

Pump - Lockable, plug-in 1.5 m cable with NC safety contact wire - Installation kit: adapter int. Ø 15-20-24-32-40 mm, rubber 90° connector int. Ø 15 mm × L 60 mm, plastic 90° connector for 6 mm int. Ø flexible tube, 1 off 2.5 × 100 mm cable tie.

Technical specifications

	Si-60
Maximum flow-rate	20 l/h
Maximum discharge head	10 m (flow rate = 4 l/h)
Pump sound level @ 1 m	< 38 dBA
Detection levels (mm)	ON : 28, OFF : 24, Safety : 35
Mains supply	230 V ~ 50 Hz 14 W
Protection	IPX4

PE 5000 / PE 5100 PE 5200

Peristaltic pumps

PE 5000

PE 5200



For air conditioning applications up to 8 kW

Ref : PE5000 : PE5000SIUN23 PE5100 : PE5100SIUN23 PE5200 : PE5200SIUN23



Easy maintenance

Quick fit replacement head and tubes.

3 detection systems PE 5000 : compressor signal

PE 5100 : temperature differential sensors

PE 5200 : float detection unit

Kit contents

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

Additional kit for PE 5100 : 2 thermal probes with 3.5m cable: Red cap for ambient air.Blue cap for fresh air.

Additional kit for PE 5200 : detection unit (SI2958, 1.5m cable) - Detection unit installation kit : Pale yellow rubber (Ø 15 x 35mm). Vent tube Øint 4 x L 75 mm. Mounting rail. Adhesive.

Technical specifications

	PE 5000 / PE 5100 / PE 5200		
Maximum flow-rate	6 l/h		
Maximum discharge head	2 m		
Pump sound level @ 1 m	≤ 30 dBA		
Detection levels (mm)	ON : 16, OFF: 11, Safety: 19		
Mains supply	230 V~ 50/60 Hz -75 W		
Protection	IP65		

SI-82

Centrifugal pump with 2 I tank

For cassette and fan coil air-conditioning systems.

Ref: SI82CE01UN23



Plug in power cable Easy to maintain and replace.



Versatile installation Provides installer flexibility when

fitting the pump. Can be fixed to the wall, flat surface or ceiling suspended.





Easy hydraulic connection

4 inlet holes Ø 30 mm. Reversible tank.







Kit contents

One-piece centrifugal pump - Tank (2 l) - Built-in 10 mm ext. \emptyset non-return valve - Plug-in cable: power (2 m, European IEC socket) and safety contact (1.5 m, bared wires) - Straight connector ext. \emptyset 10 mm / ext. \emptyset 6 mm; 2 plugs + 2 screws.

Technical specifications

	Si-82		
Maximum flow-rate	500 l/h		
Maximum discharge head	5 m (flow rate 50l/h)		
Pump sound level @ 1 m	< 45 dBA		
Detection levels (mm)	ON : 53, OFF : 42, Safety: 64		
Mains supply	230 V ~ 50/60 Hz - 70 W		
Protection	IP20		

SI 1805 / SI 1830

Centrifugal pumps with 0.5 l tank

For cassette and fan coil air-conditioning systems

Ref : SI 1805 : SI1805SIUN23 SI 1830 : SI1830SCUN23



High performance

Capable of discharging highvolume of condensates evacuated per hour.



Compact

Compact design that can sited in confined spaces.







Installation in any location

SI 1805 : compact design SI 1830 : can be install without the tank.

Kit contents

SI 1805 : Pump - 2 screws - 2 plugs – Power cable: 2 m, European IEC plug; safety contact cable: 1 m, 2 wires (NC contact).

SI 1830 : Pump with 0.5 l tank – Power cable: 1.5 m, European IEC plug; safety contact cable: 1 m, 2 wires (NC contact) - Installation kit: 2 screws + 2 plugs, 5 m of transparent PVC hose 10 mm int. \emptyset , flexible adapter 15-24-32-40 mm \emptyset .

Dimensions

SI 1805 : L 195 x W 130 x H 132 mm SI 1830 : L 190 x W 80 x H 100 mm

Technical specifications

	SI 1805	SI 1830		
Maximum flow-rate	500 l/h	400 l/h		
Maximum discharge head	5,4m	3,7 m		
Pump sound level @ 1 m	$\leq 47 \text{ dBA}$	\leq 43 dBA		
Detection levels (mm)	ON : 27, OFF: 21, Safety : 32	ON : 32, OFF : 25, Safety: 39		
Mains supply	230 V~ 50/60 Hz -90 W	230 V~ 50/60 Hz -75 W		
Protection	IP20	IPX4		



Centrifugal lift pump

For cassette air conditioning systems

Ref: SI2052SIUN23





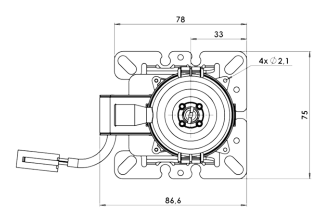
Replacement

Can be used as a replacement pump for most cassette systems.



Kit contents

Centrifugal pump – 250 mm overmoulded cable – 850 mm cable with hard-wired connector - Detector (DET01550, 900 mm cable) + stainless-steel fixing screw.



Technical specifications

	SI 2052		
Maximum flow-rate	100 l/h at 200mm		
Maximum discharge head	0.9 m (24l/h)		
Pump sound level @ 1 m	≤ 30 dBA		
Detection levels (mm)	Safety : 18		
Mains supply	230 V ~ 50/60 Hz - 14 W		

ACCESSORIES



Pump Discharge Hoses



Double wire clamp

This double wire clamps are used to ensure safe connection between connectors and clear PVC tube ACC000912 : for clear PVC tube \emptyset 6 mm (1/4") ACC000916 : for braided PVC tube \emptyset 6 mm (1/4") ACC000913 : for clear PVC tube \emptyset 10 mm (3/8") ACC000917 : for braided PVC tube \emptyset 10 mm (3/8")



Pump Discharge Hose Ø 6 mm ACC00909 : 5 m - ACC00910 : 50 m - ACC00914 : reinforced, 50 m Clear PVC tubing for connecting the pump to the discharge outlet i.d. 6 mm (1/4")



Pump Discharge Hose Ø 10 mm ACC00911 : 25 m - ACC00915 : reinforced, 25 m

Clear PVC tubing for connecting the pump to the discharge outlet i.d. 10 mm (3/8")

Connectors

Straight connectors ACC00901 : for Ø 6 mm hose - ACC00902 : for Ø 10 mm hose Straight and elbow connectors for connecting hoses together.



Elbow connectors

ACC00904 : for \emptyset 6 mm hose - ACC00905 : for \emptyset 10 mm hose Straight and elbow connectors for connecting hoses together. 5 straight, and 5 elbow connector pieces per package.



«T» Connector ACC00902 : Ø 6 mm ACC00903 : Ø 10 mm To make the connection between 3 tubes.



Self Sealing Fittings ACC00919 : for use with Ø 6 mm tubing ACC00920 : for use with Ø 10 mm tubing. Self sealing fittings for condensate discharge tubing.

Spare Parts



Detection unit

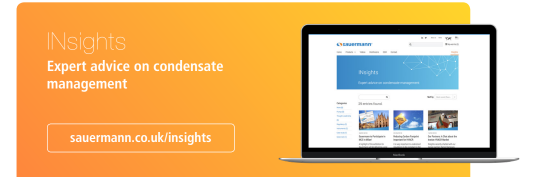


Non-return valve ACC00925

For replacing the non-return valve when necessary in Si-82, SI 1805, SI 1830.



Replacement tube PE5002 Replacement tube of the peristaltic pumps. Manufacturer of innovative condensate management and measuring solutions.





For any further information: www.sauermann.co.uk

