PRODUCT RANGECONDENSATE REMOVAL PUMPS



HEATING

Asia Pacific

LISA

REFRIGERATION













SAUERMANN®, A REFERENCE BRAND FOR OVER 30 YEARS:

1976: Creation of Sauermann Industrie S.A. (France)

2006: The Sauermann® group is made up of 7 international subsidiaries and 2 sales offices established in Europe, America and Asia.

Sauermann® entrenches, within its corporate culture, its ambition to be the privileged partner of its customers and commits itself, through the skills and experience of its workforce, to attaining qualitative excellence, technological innovation and adopting an eco-friendly and socially responsible corporate policy.

In 2009, customer satisfaction remains the core value of the group.

Sauermann®, determined to go beyond simple awareness, adopts a programme of actions formalised by a **3-point commitment**:

Conceiving the innovations of the future: by continuously investing heavily in Research and Development programmes and by adhering to a policy of technical excellence, the Sauermann® Group is committed to offering its customers products that, from their conception to their use and from their very core to their final design, reflect innovation at its best.

Imagining the environment of the future: by integrating the principles of sustainable development as part of the company's decision making process and by elaborating products stemming from eco-design, the Sauermann® Group affirms its voluntary approach. Its aim, through its policy of socially responsible corporate behaviour, is to put in place all necessary means to contribute actively to preserving our environment.

Developing the quality policy of the future: by unfailingly reinforcing the permanent control of its products, the continuous improvement of its services and the efficiency of its After Sales Service, the Sauermann® Group places listening to its customer at the heart of its quality policy.

The company and its production sites are AFAQ, TUV and IQ Net certified. Its products are CETLUS and CE certified and comply with the **RoHS and WEEE** European Directives.



CONDENSATE LIFT PUMPS ... FAQ

What are condensates?

Air conditioning, industrial refrigeration and condensing heating units lead to the formation of condensates (drops of water are produced by the flow of warm, humid air over the evaporator).

What are condensate removal pumps used for ?

Condensate removal pumps, comprising a pump unit and an independent or built-in detection system, enable, in the absence of any slope (gravity flow), condensation water to be evacuated towards a waste water system.

What are the advantages of condensate pumps?

Condensate pumps enable the interior aesthetics of the installation to be respected by avoiding the presence of unsightly pipe work.

Condensate pumps are equipped with non return valves that limit the risk of bacterial contamination caused by the stagnation and return of waste water.

The installation is simple, easy and secure thanks to detection systems.

What technology is used?

Condensate removal pumps can be mono or bi blocks and operate according to 4 different technologies.

1. Oscillating piston pumps

A niston sucks up then evacuates the condensate water

2. Centrifugal pumps

A turbine evacuates the condensate water. Designed to cope with high flow rates, centrifugal pumps are suitable for evacuating condensates known as "charged" condensates.

3. Peristaltic pumps

The compression of a pipe by a roller draws off the condensates, whether charged or not. The pumps are self-priming and can operate without water They must not be operated continuously

4. Membrane pumps

The movement of a membrane, generated by 4 pistons, evacuates the condensate water, whether charged or not



Max flow rate	8 l/h
Max discharge head	6 m
Mains supply	230 V~ 50/60 Hz - 10 W
Alarm contact	NC 8 A resistive - 250 V
Thermal protection (overheating)	90° C
Detection	integrated
Detection levels in mm	On: 18, Off: 12, Alarm: 21
Protection	IP 54
Sound level at 1 m*	21.5 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI 1082 SI1082SIUN2

Dimensions in mm	Length	Width	Height
Pump	66	44	77

Kit contents: pump / 1.5 m cable / metal mounting bracket with flexible rubber dampeners / rubber inlet tube: \emptyset 15 int. x 35 mm / vent pipe \emptyset 4 mm.

Actual flow rates in I/h, using Ø 6 mm pipework

	Total pipe length					
Discharge head	5 m 10 m		harge head 5 m		20 m	30 m
1 m	6.8	6.3	5.3	4.3		
2 m	5.5	5.0	4.1	3.2		
3 m	4.2	3.8	3.0	2.5		
4 m	3.0	2.6	2.2	2.0		
5 m	2.2	2.0	1.8	1.5		
6 m	0	1.4	1.2	1.0		

SOUND LEVEL* 20 Silent 20 Sil 1082 pump 25 30 Noise * In accordance with EN ISO 3744. Measured by the LNE, French National Metrology and Test Laboratory, on the pump operating alone with water.

AIR CONDITIONING

WALL SPLIT SYSTEMS

CONSOLE UNITS / FAN COILS

CEILING SUSPENDED UNITS / DUCTED UNITS

MONO BLOCK, COMPACT DESIGN, LOW SOUND LEVEL

Mono block piston pump with a built in 3 level detection unit. Its compact design make it ideal for fan coils and under ceiling systems. Supplied with a reversable anti vibration mounting bracket, this pump is one of the quietest condensate pumps on the market.

Replacement pump for Delta Pack

BENEFITS

Low sound level

Compact design

No filter - low maintenance

Easy assembly

Plug in power supply:

easy to install /maintain

Reversible anti vibration mounting bracket

RECOMMENDED ACCESSORIES



ANTI-SIPHONING KIT

ACC 00214: to prevent siphoning



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings.



RUBBER ELBOW

ACC 00208: rubber elbow 90° Ø 15 x Ø 15 mm.



RUBBER HOSE

ACC 00209: «S» type rubber hose, Ø 15 x Ø 15 mm.



WALL SPLIT SYSTEMS

EASY TO INSTALL, SIMPLE TO MAINTAIN

This complete kit intended for wall mounted air conditioning units include a mono block piston pump with built in detection unit equipped with its new anti-vibration bracket, 75 cm of 80 x 60 mm duct, clip-on cover and mounting accessories.

BENEFITS

Low sound level:

- Quiet pump
- Insulated corner piece
- Anti vibration mounting bracket

Easy to install:

- Reversible mounting bracket enables it to be mounted on the left or right of the air conditioning unit
- No visible edge to edge connection
- Rapid plug in electrical connection
- Spacious corner piece for routing
 Ø 5/8"-3/8" refrigerated tubing
- **Reduced maintenance**: no clogging

RECOMMENDED ACCESSORIES



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings.



ANTI-SIPHONING KIT

ACC 00214: to prevent siphoning



DELTA ALK

READY TO FIT ASSEMBLY for wall-mounted air conditioners up to **10 kW**

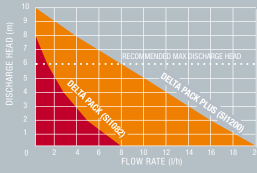
TECHNICAL CHARACTERISTICS

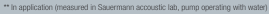
Max flow rate	8 l/h
Max discharge head	6 m
Mains supply	230 V~ 50/60 Hz - 10 W
Alarm contact	NC 8 A resistive - 250 V
Thermal protection (overheating)	90° C
Detection	integrated
Protection	IP 54
Detection levels in mm	On: 18, Off: 12, Alarm: 21
Sound level at 1 m	21.5 dBA*
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann DELTA PACK DP1082SIUA23

Dimensions in mm	Length	Width	Height
Pump	66	44	77
Cover	165	165	60

Kit contents: SI1082 / anti-vibration mounting bracket / 1.5 m cable (3 core power supply - 2 core alarm contact) / pump cover / 750 mm of duct model 80x60 mm / 5 m rubber tube Ø15mm / rubber joint / ceiling duct / 3 tie-wraps / 4 screws + rawl plugs.







* In accordance with EN ISO 3744. Measured by the LNE, French National Metrology and Test Laboratory, on the pump operating alone with water.

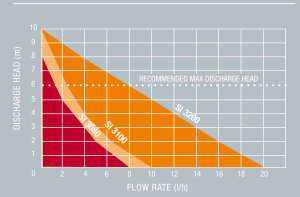


SI 3080 / SI 3100 / SI 3200

MINI PUMPS for 10 kW (SI 3080 / SI 3100) up to 20 kW (SI 3200) air conditioning units

TECHNICAL CHARACTI	ERISTICS	SI 3080	SI 3100	SI 3200
Max flow rate		8 l/h	10 l/h	20 l/h
Max suction head		1 m	2	
Max discharge head			6 m	
Electric power		10 W	18	
Electric voltage		23	0 V~ 50/60	Hz
Alarm contact		NC 8 /	A resistive -	· 250 V
Thermal protection (overhea	ting)		90° C	
Detection			remote	
Protection			IP 20	
Detection levels in mm		On: 16	6, Off: 11, Ala	rm: 19
Sound level at 1 m*		20,2 dBA	25,1 dBA	32,4 dBA
Safety standards			CE	
RoHS and WEEE directives			compliant	
Ref. Sauermann SI 3080 Ref. Sauermann SI 3100 Ref. Sauermann SI 3200	SI3080SIUN2 SI3100SIUN2 SI3200SIUN2			
Dimensions in mm	Length	Wi	dth	Height
Pump unit Detection unit	66 55		4	59 36

contents: Pump / Detection unit / Rubber anti-vibration mounting bracket / 1.5 m power cable / Detection unit installation kit : 35 mm blond rubber Ø 15 mm, vent pipe \emptyset 4 x 6 mm - 75 mm, self-adhesive mounting rail.



SOUND LEVEL* SI 3080 pump 25 30 35 Noise dBA

* In accordance with EN ISO 3744. Measured by the LNE, French National Metrology and Test Laboratory, on the pump operating alone with water.

AIR CONDITIONING

WALL SPLIT SYSTEMS

CONSOLE UNITS / FAN COILS

CEILING SUSPENDED UNITS / DUCTED UNITS

LOW SOUND LEVEL

The quietest range of mini two piece piston pumps on the market. Specially designed for air conditioning units with limited internal space.

Supplied with anti-vibration mounting bracket and a detection unit with a 3 level float (On/Off/Alarm).

BENEFITS

SI 3080 very low sound level **Compact size** Low maintenance Quick and easy assembly No fine mesh filter Comb for trapping large particles **Reversible anti-vibration mounting**

Dual discharge on detection unit

RECOMMENDED ACCESSORIES



bracket

ACC 00105: clear PVC hose Ø 6 mm, 5 m. **ACC 00150:** clear PVC hose Ø 6 mm, 50 m. ACC 00151: reinforced clear PVC hose,

Ø 6 mm, 50 m



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings.



ANTI-SIPHONING KIT

ACC 00214: to prevent siphoning.



EXTENSION CABLE

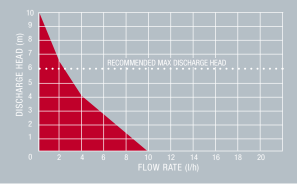
To connect the detection unit ACC 00703: 3 m long ACC 00705: 5 m long



Max flow rate	10 l/h
Max suction head	
Max discharge head	6 m
Electric power	18 W
Electric voltage	230 V ~ 50/60 Hz
Alarm contact	NO - NC 8 A resistive - 250 V
Thermal protection (overheating)	90° C
Protection	IP20
Detection	remote
Detection levels in mm	On: 16, Off: 11, Alarm: 19
Sound level at 1 m*	≤ 32 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI2750 SI2750SIUN23

Dimensions in mm	Length	Width	Height
Pump unit	61	38	76
Detection unit	55	38	36



Kit contents: piston pump / detection unit / detection unit installation kit: 35 mm blond rubber Ø 15 mm, vent pipe Ø 4x6 mm – 75 mm, self-adhesive mounting rail.

AIR CONDITIONING

WALL SPLIT SYSTEMS

FAN COILS

CEILING SUSPENDED UNITS / DUCTED UNITS

COMPACT SIZE HIGH CAPACITY

Compact pump, designed for air conditioning units with limited interior space.

Its reputation and reliability make it particularly **attractive and competitive.**

BENEFITS

Compact size Low sound level

RECOMMENDED ACCESSORIES



PVC HOSE

Ø 6 mm, 50 m



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings



EXTENSION CABLE

To connect the detection unit **ACC 00703:** 3 m long. **ACC 00705:** 5 m long.

 $^{^{\}star}$ In application (measured in Sauermann accoustic lab, pump operating with water)



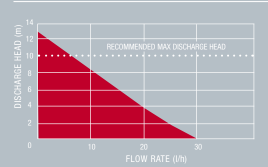
Max flow rate	30 l/h
Max suction head	2.5 m
Max discharge head	10 m
Electric power	35 W
Electric voltage	230 V~ 50 Hz
Alarm contact	NO – NC 8 A resistive - 250 V
Thermal protection (overheating)	90° C
Detection	remote
Detection levels in mm	On: 16, Off: 11, Alarm: 19
Sound level at 1 m *	≤ 42 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI 1730

SI1730SIUN23

Dimensions in mm	Length	Width	Height
Pump unit	74	52	95
Detection unit	55	38	36

Kit contents : pump / detection unit / 6 way connector (power: L, N, E + alarm: C, NO, NC) and connector protector / Detection unit installation kit: 35 mm blond rubber \emptyset 15 mm, vent pipe \emptyset 4x6 mm - 75 mm, self-adhesive mounting rail.



 * In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

WALL SPLIT SYSTEMS

AIR CONDITIONING CABINETS/UNITS

CONSOLE UNITS/FAN COILS

CEILING SUSPENDED UNITS/DUCTED UNITS

THE IDEAL COMBINATION: MINIMUM SIZE, MAX FLOW RATE

This 2 piece condensate removal pump comes supplied with a detection unit fitted with a 3 level float (On/Off/Alarm). The combination of its compact size and power makes it ideal for high capacity wall or ceiling mounted air conditioning units.

BENEFITS

Compact size
High capacity
High flow rate
Rapid electrical connection by multi-pin
connector

RECOMMENDED ACCESSORIES



PVC HOSE

 $\begin{array}{lll} \textbf{ACC 00105:} & \textbf{clear PVC hose \emptyset 6 mm, 5 m.} \\ \textbf{ACC 00150:} & \textbf{clear PVC hose \emptyset 6 mm, 50 m.} \\ \textbf{ACC 00151:} & \textbf{reinforced clear PVC hose} \\ \end{array}$

Ø 6 mm, 50 m.



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings



FILTER

ACC 17010: in line filter.



EXTENSION CABLE

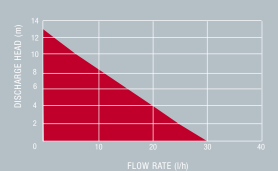
To connect the detection unit ACC 00703: 3 m long ACC 00705: 5 m long



Max flow rate	30 l/h
Max discharge head	13 m
Electric power	35 W
Electric voltage	230 V~ 50/60 Hz
Alarm contact	NC 8 A resistive - 250 V
Thermal protection (overheating)	90° C
Detection	integrated
Protection	IP 65
Detection levels in mm (tank)	0n: 25, 0ff: 19, Alarm: 28
Detection levels in mm (in pan)	On: 28, Off: 22, Alarm: 31
Sound level at 1 m*	≤ 52 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann EE 1650 EE1650SIUN23

Dimensions in mm	Length	Width	Height	Tank
Pump unit	160	85	88	0.51



* In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

AIR CONDITIONING

COLUMN / AIR CONDITIONING UNITS

MULTI-CASSETTES

HIGH PERFORMANCE AND VERSATILE PUMP

High capacity mono block piston pump (30 I/h), semi-submersible, integral 0.5 litre Tank, recommended for high capacity refrigeration and air conditioning units.

Leak tight, it can be installed below or inside the condensate drain tank.

BENEFITS

High performance Compact design Built in tank (0.5 I) Leak tight: IP 65 Semi-submersible option

RECOMMENDED ACCESSORIES



PVC HOSE

ACC 00105: clear PVC hose Ø 6 mm, 5 m. ACC 00150: clear PVC hose Ø 6 mm, 50 m. ACC 00151: reinforced clear PVC hose Ø 6 mm, 50 m.



DRAIN FITTING

ACC 00205: 6 self-sealing fittings to discharge fittings.



SI 1800

CENTRIFUGAL TANK PUMP

for air conditioning units, refrigerated display cabinets and gas condensing boilers

Max flow rate	500 l/h
Max discharge head	5.0 m
Electric power	70 W
Electric voltage	230 V~ 50 Hz
Alarm contact	NC 4 A resistive - 250 V
Thermal protection (overheating)	105° C (auto reset)
Max. condensate temperature	65° C (80°C in short peak)
Max. condensate acidity	pH > 2.5
Detection	integrated
Protection	IP 20
Detection levels in mm	On: 43, Off: 27, Alarm: 67
Sound level at 1 m*	 ≤ 4 5 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI 1800

Dimensions in mm	Length	Width	Height	Tank
Pump unit	279	130	171	21

	Total pipe length			
Discharge head	5 m	10 m	20 m	30 m
1 m	380	300	240	190
2 m	310	260	200	150
3 m	240	200	145	110
4 m	150	130	80	60
5 m	30	20	0	0

Kit contents : pump (integrated check valve), installation kit: 2 screws / rawl plugs, 1.5 m 3 core power cable, 1.50 m 2 core alarm cable (contact NC) / Ø 10 mm to 6 mm adaptor.

* In application (measured in Sauermann accoustic lab, pump operating with water)

HEATING

AIR CONDITIONING

REFRIGERATION

GAS CONDENSING BOILERS

COLUMN AIR CONDITIONING UNITS

MULTI-CASSETTES

DUCTED UNITS

REFRIGERATED DISPLAY CABINETS

EVAPORATORS

GAS FURNACES

VERSATILE

A 2 litre centrifugal tank pump capable of evacuating up to 500 I/h of charged, high temperature (65°C - 80°C in short peak) or acidic (pH> 2.5) condensates from gas condensing boilers. Also suitable for air conditioning and industrial refrigeration units.

BENEFITS

Built in tank (2 I) Integrated check valve 5 metre discharge head

RECOMMENDED ACCESSORIES



ACC 00125: clear hose Ø 10 mm, 25 m. **ACC 00126:** clear hose Ø 10 mm, 50 m.



ACC 00110: 3 condensate input adaptors* 1 x ACC 00225: for tube 1", Ø 24-25 mm, 1 x ACC 00230: for tube 1" 1/4, Ø 32 mm, 1 x ACC 00240: for tube 1" 1/2, Ø 40 mm. *Also available individually



ACC 00801: Ø 10 mm.

AIR CONDITIONING

REFRIGERATION

GAS CONDENSING BOILERS

COLUMN AIR CONDITIONING UNITS

MULTI-CASSETTES

DUCTED UNITS

REFRIGERATED DISPLAY / COLD STORE CABINETS

EVAPORATORS

GAS FURNACES

WITHSTAND EXTREME CONDENSATE TEMPERATURES

Centrifugal tank pumps (500 l/h) capable of evacuating charged, high temperature (80°C) and acidic (pH > 3.4) condensates from gas condensing boilers. Also suitable for air conditioning and refrigeration units.

BENEFITS

5.4 meter discharge head 500 I/h capacity Compact design High flow rate

RECOMMENDED ACCESSORIES



INSTALLATION KIT

ACC 00110: 3 condensate input adaptors* 1 x ACC 00225: for tube Ø 24-25 mm (1"), 1 x ACC 00230: for tube Ø 32 mm (1" 1/4), 1 x ACC 00240: for tube Ø 40 mm (1" 1/2).

* Also available individually



CHECK VALV

ACC 00801: Ø 10 mm.



TECHNICAL CHARACTERISTICS	SI 1805	SI 1820	
Max flow rate	500) I/h	
Max discharge head	5.4 m		
Mains supply	230 V~ 50/60 Hz - 90 W		
Alarm contact	NC 4 A resistive - 250 V		
Thermal protection (overheating)	130° C		
Protection	IP 20		
Max condensate temperature	80°C		
Max condensate acidity	pH > 3.4		
Detection	integ	yrated	
Detection levels in mm (± 3mm)	On: 32; Off: 25; Alarm: 39	On: 50; Off: 37 Alarm: 75	
Sound level at 1 m*	≤ 47 dBA		
Safety standards	CE		
RoHS and WEEE directives	compliant		

Ref. Sauermann SI 1805 SI1805SIUN23 Ref. Sauermann SI 1820 SI1820SIUN23

Dimensions in mm	Length	Width	Height	Tank
SI 1805	195	130	122	0,51
SI 1820	195	130	170	2.01

Actual flow rates in I/h, using \emptyset 10 mm pipework

	Total pipe length			
Discharge head	5 m	10 m	20 m	30 m
1 m	460	380	280	200
2 m	390	320	240	180
3 m	300	250	190	150
4 m	200	180	130	100
5 m	90	80	60	50

Kit contents: pump (integrated check valve) / installation kit: 2 screws and 2 rawl plugs) / 1 m cable: 3 core power supply L, N,E, 2 core alarm contact C+NC).

^{*} In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

REFRIGERATION

GAS CONDENSING BOILERS

COLUMN AIR CONDITIONING UNITS

MULTI-CASSETTES

DUCTED UNITS

REFRIGERATED DISPLAY / COLD STORE CABINETS

EVAPORATORS

GAS FURNACES

HIGH PERFORMANCE PUMPS

These centrifugal tank pumps combine power and high flow rates (380 l/h and 1100 l/h). They are recommended for evacuating heavy, charged, high temperature (65°C/87°C) and acidic (pH > 3.4) condensates from gas condensing boilers, air conditioning and industrial refrigeration units.

BENEFITS

Built in large volume tank (3.8 I) Thermal protection: 105°C and 135°C Up to 10 m discharge head

RECOMMENDED ACCESSORIES



PVC HOSE

ACC 00125: clear hose Ø 10 mm, 25 m. ACC 00126: clear hose Ø 10 mm, 50 m.



ACC 00110: 3 condensate input adaptors* 1 x ACC 00225: for tube 1", Ø 24-25 mm, 1 x ACC 00230: for tube 1" 1/4, Ø 32 mm,

1 x ACC 00240: for tube 1" 1/2, Ø 40 mm.

*Also available individually





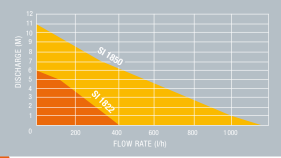
SI 1822 / SI 1850 **CENTRIFUGAL TANK PUMPS**

for gas condensing boilers, air conditioning units and refrigerated display cabinets

TECHNICAL CHARACTERISTICS	SI 1822	SI 1850	
Max flow rate	380 l/h	1100 l/h	
Max discharge head	5.8 m	10 m	
Electric power	90 W	325 W	
Electric voltage	230 V~	50 Hz	
Alarm contact	NC 4 A resis	tive - 250 V	
Thermal protection (overheating)	105° C	135° C	
Max. condensate temperature	65° C	87° C	
Max. condensate temperature acidity	pH > 3.4		
Detection	integ	rated	
Detection levels in mm	0n: 75 0ff: 20 Alarm: 90	0n: 81 0ff: 48 Alarm: 101	
Sound level at 1 m*	≤ 47 dBA	≤ 66 dBA	
Safety standards	CE		
RoHS and WEEE directives	compliant		

Ref. Sauermann SI 1822 Ref. Sauermann SI 1850 SI1822SIUN23 SI1850SIUN23

Dimensions in mm	Length	Width	Height	Tank
SI 1822	305	152	235	3,81
SI 1850	305	152	257	3,81



Kit contents: pump (integrated check valve)

* In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

REFRIGERATION

OIL CONDENSING BOILERS

GAS CONDENSING BOILERS

COLUMN AIR CONDITIONING UNITS

MULTI-CASSETTES

COLD STORE CABINETS

EVAPORATORS

GAS FURNACES

A HIGH RESISTANCE PUMP

Designed for oil condensing boilers, the SI 1830 can handle acidic and high temperature condensates. The pump is protected from water splashes and acidic furnes by a waterproof tank. Due to its compact design, it can easily fit where space is restricted and can either be installed with or whithout tank.

BENEFITS

Waterproof: IP X4 Low sound level Compact design Semi-submersible design

RECOMMENDED ACCESSORIES



PVC HOS

ACC 00125: clear hose \emptyset 10 mm, 25 m. **ACC 00126:** clear hose \emptyset 10 mm, 50 m.



ADAPTORS

ACC 00110: 3 condensate input adaptors*
1 x ACC 00225: for tube 1", Ø 24 - 25 mm,
1 x ACC 00230: for tube 1" 1/4, Ø 32 mm,
1 x ACC 00240: for tube 1" 1/2, Ø 40 mm.
*Also available individually



for oil condensing boilers, air conditioning units and refrigerated display cabinets

TECHNICAL CHARACTERISTICS

Max flow rate	400 l/h
Max discharge head	
Electric power	75 W - 0,80 A
Electric voltage	230 V~ 50 Hz
Alarm contact	NC 4 A resistive - 250 V
Thermal protection (overheating)	120° C (auto reset)
Max condensate temperature	65° C (80°C in short peak)
Max. condensate temperature acidity	pH > 2
Detection	integrated
Detection levels in mm	0n: 27, 0ff: 21, Alarm: 32
Sound level at 1 m*	≤ 43 dBA
Protection	IPX4
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI 1830 SI1830SCUN

Dimensions in mm	Length	Width	Height	Tank
Pump	221	100	106	0,5

Actual flow rates in I/h, using Ø 10 mm pipework

	Total tpipe length			
Discharge head	5 m	10 m	20 m	30 m
1 m	320	270	190	150
2 m	240	200	130	100
3 m	150	110	70	50
3.7 m	50	40	25	15

Kit contents: pump (integrated check valve) / 1.50 m power cable with plug / alarm cable 1.50 m / 5 m roll clear PVC hose Ø 10 mm / Ø 24-32-40 mm adaptor / 2 screws + rawl plugs.







PE 5000 / PE 5100 / PE 5200 PERISTALTIC PUMPS For applications up to 8 kW

TECHNICAL CHARACTERISTICS

Max flow rate	6 l/h		
Max suction head			
Max discharge head	12 m		
Electric voltage	230 V~ 50/60 Hz - 11 W		
Alarm contact PE 5200	NC 8 A - 250 V		
Protection	IP 65		
Sound level at 1 m *	≤ 30 dBA		
Detection	PE 5000 cooling signal		
	PE 5100 temperature differential		
	PE 5200 float sensor		
Safety standards	CE		
RoHS and WEEE directives	compliant		

 Ref. Sauermann PE 5000
 PE5000SIUN23

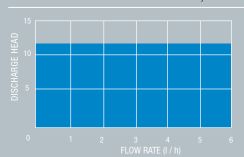
 Ref. Sauermann PE 5100
 PE5100SIUN23

 Ref. Sauermann PE 5200
 PE5200SIUN23

Dimensions in mm	Length	Width	Height
Pump	109	110	91
Detection unit	55	39	36

Standard kit contents: pump / 1.7 m cable including 2 power supply cables / sliding plastic bracket / 35 mm blond rubber \emptyset 15mm, PE 5003 adaptor, to reduce the diameter from 15 to 6 mm Additional PE 5100 kit contents: 2 x 3.5 m detection cables (ambient air, cold air) Additional PE 5200 kit contents: Detection unit with 1.5 m cable / Detection unit installation kit: vent pipe \emptyset 4x6 mm— 75 mm, self-adhesive mounting rail

Additional PE 5200 in truncking kit contents: standard kit contents + additional PE5200 kit contents + bracket for ceiling mounting / trunking bracket / trunking comer piece/ 750 mm of duct model 80x60 mm / 5 m rubber tube Ø15mm / rubber joint / ceiling duct / tie-wraps / 4 screws + rawl plugs



* In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

REFRIGERATION

WALL SPLIT SYSTEMS

CONSOLE UNITS / FAN COILS

COLUMN AIR CONDITIONING UNITS

CEILING SUSPENDED UNITS / DUCTED UNITS

REFRIGERATED DISPLAY / COLD STORE CABINETS

EVAPORATORS

COMPACT

Peristaltic pumps*help lift charged condensates. Among the most compact on the market, they combine silence with a practical and clever design: detachable and replaceable heads and tubes = optimised maintenance and cost.

For wall mounted air conditioning units, **the PE 5200** is also available in trunking.

The detection unit takes place into the corner piece. The pump is mounted in the ceiling.

* These pumps must not operate continuously PE5000 pump MUST NOT be used on INVERTER or reversible air-conditioning units.

BENEFITS

Compact design
12 meter discharge head
Very quiet in operation
Replacement head - no need to
reposition sensors

RECOMMENDED ACCESSORIES



REPLACEMENT HEAD

PE 5001: replacement head for peristaltic pumps.



REPLACEMENT TUBE

PE 5002: replacement tube, 2 end pieces, 1 tube.



ADAPTOR

PE 5003: diameter reduction adaptator for Ø 6 mm in to Ø 15 mm



REFRIGERATED DISPLAY

COLD STORE CABINETS

VERY POWERFUL, FOUR WAY PUMP

Membrane pump intended for lifting condensates charged with de-icing water from refrigerated display cabinets, evaporators and cold store cabinets. Four times more efficient, it evacuates condensates from 4 cabinets and treats them 4 times faster than standard pumps. Ultra flat (92 mm), its compact size (L 460 mm x I 300 mm) allows it to slide easily under refrigerated display cabinets.

BENEFITS

Stainless steel tank Ventilated motor Can run dry Built in alarm

RECOMMENDED ACCESSORIES



GLAND

ACC 00316: for flexible tube 5/8".



GLAND

ACC 00340: for flexible tube 1"1/2.



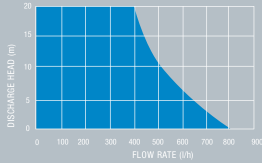
TECHNICAL CHARACTERISTICS

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Max flow rate	800 l/h
Max discharge head	20 m
Electric power	100 W
Electric voltage	230 V~ 50/60 Hz
Alarm contact	NO - 8 A resistive - 250 V
Detection levels in mm	0n: 34, 0ff: 25, Alarm: 44
Sound level at 1 m*	≤ 63 dBA
Safety standards	CE
RoHS and WEEE directives	compliant

Ref. Sauermann SI 1930

SI1930SIUN23

Dimensions in mm	Length	Width	Height	Tank
Pump	460	300	92	4,5 I



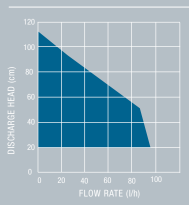
^{*} In application (measured in Sauermann accoustic lab, pump operating with water)



Max flow rate	70 l/h
Max discharge head	95 cm
Electric power	14 W
Electric voltage	230 V~ 50/60 Hz
Alarm contact	NC 50 VA resistive - 250 V
Thermal protection (overheating)	impedance protected
Alarm level	18 mm
Sound level at 1 m *	≤ 30 dBA
Safety standards	CE
Directive RoHS	compliant

Dimensions in mm	Length	Width	Height
Pump unit	88	75	94

Kit contents: KS2052 / power cable: 85 cm with waterproof special connector/ single level detection unit: DET01550



* In application (measured in Sauermann accoustic lab, pump operating with water)

AIR CONDITIONING

CASSETTES

CEILING SUSPENDED UNITS

DUCTED UNITS

COMPATIBLE WITH MARKET STANDARDS

Centrifugal pump identical to those supplied as standard in cassettes and ceiling mounted units.

As a maintenance kit, it comes supplied with:

- a metal bracket with "universal" mounting holes that fit all major brands currently available on the market
- a 85 cm cable with connector and single level alarm detection unit.

This pump can be used to replace the following KS1000 models: KS1001ERTH23, KS1001FDCH23, KS1001FSCH23, KS1001HAC023, KS1001PDIT23, KS1001SAC023, KS1001TATH23, KS1001TPMA23, KS1001VClT23, KS1002ADAN23, KS1001SAC023, KS1006MQFR23.

BENEFITS

Silent

RECOMMENDED ACCESSORIES



PVC HOSE

ACC 00125: clear hose Ø 10 mm, 25 m. ACC 00126: clear hose Ø 10 mm, 50 m.

ACCESSORIES

Part number		Application description	Technical Description	Packaging
ACC 00105		PVC hose To connect the pump to the discharge outlet	Clear hose Ø 6 mm int. (1/4" ID), 5 m long. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 2750/ SI 1730 / PE 5000 / PE 5100 / PE 5200	Plastic bag
ACC 00150		PVC hose To connect the pump to the discharge outlet	Clear hose Ø6 mm int. (1/4" ID), 50 m long for SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 2750/ SI 1730 / PE 5000 / PE 5100 / PE 5200	Filmed roll
ACC 00151		PVC hose To connect the pump to the discharge outlet	Reinforced clear hose Ø 6 mm int. (1/4" ID), 50 m long. SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 2750/ SI 1730 / PE 5000 / PE 5100 / PE 5200	Filmed roll
ACC 00125		PVC hose To connect the pump to the discharge outlet	Clear hose Ø10 mm int. (3/8" ID), 25 m long. For centrifugal pumps, SI 2052 and PE 6250	Filmed roll
ACC 00126		PVC hose To connect the pump to the discharge outlet	Reinforced clear hose Ø10 mm int. (3/8" ID), 25 m long. For centrifugal pumps, SI 2052 and PE 6250	Filmed rolls
ACC 00106		Rubber extension To connect condensate outlet to the detector inlet	Blond rubber, 50 cm long, Ø15 mm int. for SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, in plastic bag
ACC 00110	Ę	Special kit for SI1800 type centrifugal pumps Adaptor for large diameter tube	1x ACC00225 for tube Ø 24-25mm (1"), 1x ACC00230 for tube Ø32mm (1¼"), 1x ACC00240 for tube Ø40mm (1½"). For centrifugal pumps	3 pcs, blister
ACC 00201		Adaptor To reduce condensate tray / detector outlet diameter	Ø22 mm ext. to Ø17mm ext. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, blister
ACC 00202		Adaptor To reduce condensate tray / detector outlet diameter	Ø32 mm ext. to Ø17mm = ext. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, blister
ACC 00203		Adaptor To reduce condenser / detector outlet diameter	Ø32 mm ext. to Ø17 mm ext. for SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, blister
ACC 00204	^	Straight and elbow connectors To connect 2 tubes	For Ø 6 mm int. (1/4") ID tube5 no. elbows, 5 no. straight pieces. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5000 / PE 5100 / PE 5200	10 pcs, blister
ACC 00207	Constitution of the last	Straight connectors To connect 2 tubes	For Ø6 mm int. (1/4") tubes. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5000 / PE 5100 / PE 5200	10 pcs, blister
ACC 00211	>	Tee connectors To connect 3 tubes	For Ø6 mm int. (1/4") tubes. For SI 1082 / SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5000 / PE 5100 / PE 5200	5 pcs, blister
ACC 00213		Straight connectors To connect 2 tubes	For Ø10 mm int. (3/8") tube. For centrifugal pumps SI 2052/ PE 6250	5 pcs, blister
ACC 00205	Ī	Drain fitting For leak tight connection to the PVC drainage tube	For Ø6 mm int. (1/4") tube. For SI 1082/ SI 3080 / SI 3100 / SI 3200 / SI 2750/ SI 1730 / PE 500 / PE 5100 / PE 5200	6 pcs, blister
N E W ACC 00215	ł	Drain fitting For leak tight connection to the PVC drainage tube	For Ø10 mm int. (3/8") tube. For centrifugal pumps.	3 pcs, blister
ACC 00208		90° Rubber elbow To connect detector inlet	Black rubber, Ø15 mm int. to Ø15 mm int	1 pc, blister
ACC 00209		«S» type rubber hose Allows the position of the detector to be lowered in relation to the condensates tank.	Black rubber, Ø15 mm int. to Ø15 mm int	1 pc, blister
ACC 00210	•	90° Rubber elbow To connect the detector inlet to the condensates tank	Black rubber, Ø17 mm int. to Ø15 mm int.	1 pc, blister

Part number		Application description	Technical Description	Packaging
ACC 00212	******	Adaptor To aid installation of detector in mini split units	Plastic, Ø14 to Ø17 mm OR Ø15.6 to Ø17 mm	5 pcs, blister
ACC 00214	Low	Anti-siphoning kit To prevent siphoning when the discharge point is lower than the detector level	IN: for tube Ø6 mm int. (1/4") OUT: for tube Ø10 mm int. (3/8")	5 pcs, blister
ACC 00220	11	Rubber condensate outlet adaptor. For rigid pipe	Ø10 mm (3/8") to Ø20 mm (3/4"). For centrifugal pumps. and SI 2052	1 pc, blister
ACC 00225 ACC 00230 ACC 00240	Į1	Rubber condensate inlet adaptors. To connect two different diameter pipes together	ACC00225: for tube Ø24-25 mm (1") ACC00230: for tube Ø32mm (11/4"), ACC00240: for tube Ø40mm (11/2") For centrifugal pumps.	1 pc, blister 1 pc, blister 1 pc, blister
ACC 00310	ar ter	Gland for flexible tube	For Ø10mm (3/8") tube For centrifugal pumps. and SI 2052	1 pc, blister
ACC 00316	@@O	Gland for flexible tube	For Ø16 mm (5/8") tube For SI 1930	1 pc, blister
ACC 00340		Gland for flexible tube	For Ø40 mm (1½") tube For SI 1930	1 pc, blister
ACC03225		Rubber adaptors To connect two different diameter pipes together	Black rubber connectors for Ø25 mm (1") to Ø32 mm (1¼") pipe For SI 1930	3 pcs, blister
ACC00401		Test bottle To test pump without dismantling unit		1 pc
ACC 00425 ACC 00430 ACC 00440	JI	Condensate inlet adaptors To connect two different diameter pipes together	ACC00425: 3 x ACC00225 for tube Ø24-25 mm (1") ACC00430: 3 x ACC00230 for tube Ø32mm (1½") ACC00440: 2 x ACC00240 for tube Ø40 mm (1½")	3 pcs, blister 3 pcs, blister 2 pcs, blister
ACC 00601	1	Control switch To operate an additional alarm and switch on the pump	115 / 230 V~ - 10 A 61 x 60 x 27 mm	1 pc, blister
ACC 00703		Extension cable To increase the length between the detection unit and the pump	3 m long For SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, blister
ACC 00705		Extension cable To increase the length between the detection unit and the pump	5 m long For SI 3080 / SI 3100 / SI 3200 / SI 1730 / PE 5200	1 pc, blister
ACC 00801		Check valve	For Ø10 mm int. (3/8") tube For SI 1805 / SI 1820 / SI1830 / SI 2052	1 pc, blister
ACC 00805	1	Check valve	For Ø6 mm int. (1/4") tube For SI 1082 / SI 3080 / SI 3100 / SI 3200 /SI 1730	5 pcs, blister
ACC 02040		Inlet adaptor	Ø 24-25 - 32 - 40mm For SI 1800/ SI 1805 / SI 1820 / SI 1850	1 pc, blister
ACC 17010		In-line filter	For Ø6 mm int. (1/4") tube For SI 3080 / SI 3100 / SI 3200 / SI 1730	1 pc, blister
PE 5001	<u>-</u>	Replacement head for peristaltic pumps	For peristaltic pumps	1 pc, blister
PE 5002		Replacement tube	2 end pieces, 1 tube For peristaltic pumps	1 pc, blister
PE 5003	ł	Diameter reduction adaptor	For Ø6 mm int. (1/4") to Ø15 mm int. tube For peristaltic pumps	1 pc, blister
PE 5005	4	Replacement tube	2 end pieces, 1 tube For peristaltic pumps For PE 6250	1 pc, blister
SI 2958		Detection unit	For tube:* IN: Ø15 mm int. * OUT: Ø6 mm int. (1/4") For SI 1082 / SI 1730 / SI 2750 / SI 3080 / SI 3100 / SI 3200 / PE 5200 / SI 1082 / SI 1730	1 pc, blister

 $^{{}^{\}star}\!$ Accessories are only guaranteed for the applications for which they are recommended.

COOLING CAPACITY AND EXAMPLES OF ACTUAL FLOW RATES

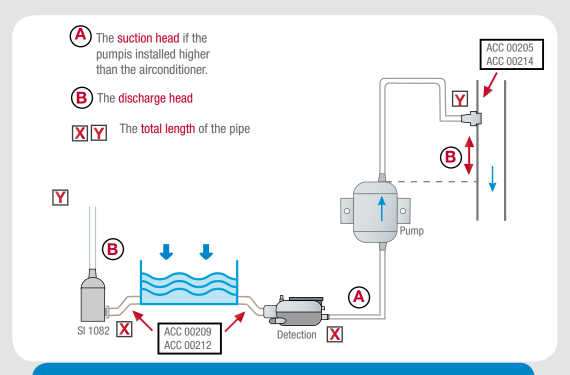
THE REFRIGERATING CAPACITY GIVES YOU THE VOLUME OF CONDENSATES TO BE REMOVED

Use the cooling capacity information supplied by the manufacturer of the air conditioner. It is generally estimated that, for normal usage conditions, the volume of condensates to be removed varies from 0.5 to 0.8 l/hr per kW of cooling capacity. This value may be doubled in very humid areas.

For example: a cooling capacity of 3 kW will produce from 1.5 to 2.4 l/hr of condensates to be removed.

INSTALLATION OVERVIEW:

For pumps SI 1082, SI 3080, SI 3100, SI 3200, SI 2750, SI 1730, PE 5200.



Connections are always made above the level of the pump to prevent a siphon effect in the pipes and the pump becoming unprimed (B>0).

NOTE: If the discharge connection is made below the level of the pump then fit the Sauermann anti-siphon device ACC00214.

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