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# HOW TO INSTALL YOUR CONDENSATE REMOVAL PUMP



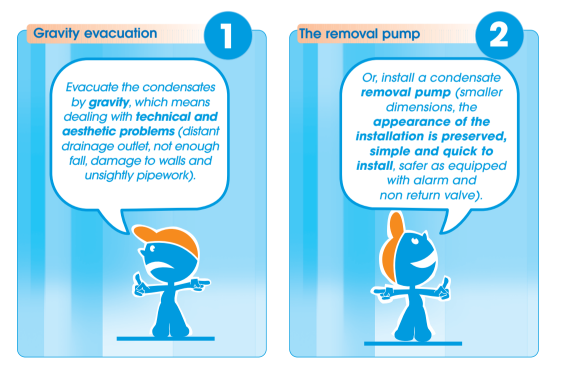
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	This guide has been pro support of Messrs. Mauri		
		Pierre Benoist.	

# **GENERAL INFORMATION**

# WHY, how?

Condensates (drops of water caused by warm, humid air passing over a cold surface) are formed in air conditioning, refrigeration and condensing boiler units.

### There are **2 WOYS** of removing them



# WHAT IS a condensate removal pump?

It is a system which consists of a pump unit and a detection unit allowing condensates to be evacuated to a water drainage outlet where there is no gravity fall.

# This technology has **3 advantages**:

- It protects the appearance of the customer's installation (no unsightly pipework).
- **2** Easy, simple and safe to install.
- 3 Reduction of the risk of bacterial contamination by waste water (no stagnation or back-flow of water due to non return valves)

There are **3 types** of condensate removal pumps:



# which operating mode?

Whether monoblock or compound type, condensate removal pumps operate in **3 different ways**:

### **O** Reciprocating piston method

These pumps are fitted with a piston which first draws in, then evacuates the condensate.

### **O** Centrifugal impeller method

A centrifugal impeller evacuates the condensate. These pumps are intended for high flow rate requirements and are particularly suitable for contaminated condensates

### **O** Peristaltic pumps

A roller compresses a pipe which drives out the condensates (containing contaminates or not). These pumps are self-priming and can operate dry.

# WHICH detection system?

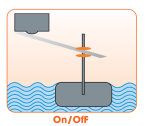


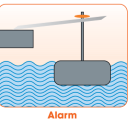
**SAUERMANN** has developed

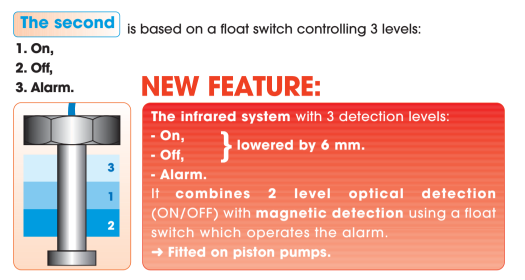
**3 detection systems:** 

**The first** is based on two mechanical float switches one of which controls the **On/Off** levels and the other the **Alarm**.

### $\rightarrow$ Fitted on impeller pumps.







As it is largely unaffected by the nature of the condensates (oil or grease on the surface, deposits of scale, dust or algae formation) **float switch detection is very reliable.** 

The presence of an alarm level leads to increased safety.

As soon as a problem is detected (abnormally high water level leading to a risk of overflow), the pump **automatically cuts** off the air conditioning system compressor or **triggers an audible or visual alarm**.

Problems may be caused by different reasons:

- power cut
- pump stoppage
- pinched pipe

**The third** operates by detecting a temperature difference across the cooling coil of more than 6°C between two temperature sensors.

 $\rightarrow$  Fitted on PE 5100 peristaltic pumps.



# HOW TO CHOOSE YOUR CONDENSATE REMOVAL PUMP

# SELECTING **PUMPS**

Piston pumps for air conditioners up to 10 kW and up to 30 kW

### WHICH PUMP FOR WHICH SYSTEM?



# THE FOLLOWING<br/>CHARACTERISTICS:APPL① The volume of condensates<br/>produced or the refrigerating<br/>capacity of your installation<br/>will give you an indication of<br/>the volume of condensates to<br/>be removed.AIR C<br/>Max control

**2** The type of appliance which you are fitting it to.

YOU NEED TO KNOW

Choose **your pump** based on these characteristics. Check that the model you choose has a sufficient **flow rate / pressure ratio**.



	SI 1082 DELTA PACK	Î.	SI 3080 SI 3080 IR	6	SI 3100 SI 2750	in the second	SI 3200	SI 1730	EE 1650
APPLICATIONS	D: 8 l/h R: 6 m		D: 8 l/h A: 1 m R: 6 m		D: 10 l/h A: 2 m R: 6 m		D: 20 l/h A: 2 m R: 6 m	D: 30 l/h A: 2,50 m R: 10 m	D: 30 l/h R: 13 m
AIR CONDITIONING Max cooling capacity	10 kW		10 kW		10 kW		20 kW	30 kW	30 kW
WALL OR FLOOR MOUNTED									
Wall	DELT	PACK							
Consoles									
Fan-coil units									
Air conditioning units									
CEILING MOUNTED									
Ceiling suspended									
Ducted units									
Cassette or multi cassette systems									
D: Flow rate - A: Suct	ion - R: Discharge								

8 Selection - pumps

Centrifugal impeller method Peristatite pumps Condensing Condensing   Woll-mounded Mar conditioning Mar conditioning Woll-mounded Ducted Refigeration Peristation   AIR CONDITIONING Max cooling capacity St 1800 St 1820 St 1820 St 1820 St 1820 St 1820 Peristation Per	SELECTING <b>PUN</b>	WHICH PUMP FOR WHICH SYSTEM?							
APPLICATIONS Si 1000 2,000 Si 1000	Centrifugal impeller method	Peri		Wall-mounted		Ceiling suspended DX / Chilled water fan-coil units	Refrigerated display		
APPLICATIONS Baselin and baselin	systems	units				Ducted	cabine		
AIR CONDITIONING Max cooling capacity B and and a second seco	APPLICATIONS	D: 300 l/h R: 4,70 m	D: 500 l/h	D: 380 l/h R: 6,20 m	D: 1100 I/h R: 11 m	D: 6 l/h A: 2 m R: 12 m	D: 25 I/h A: 2 m R: 10 m	D: 1,5 l/h A: 2 m R: 15 m	
MOUNTEDImage: state sta									
Consoles Image: state stat	WALL OR FLOOR MOUNTED								
Fan-coll units Image: Second seco	Wall								
Air conditioning units Air conditioning units Image: Condi	Consoles								
unitsImage: Contract of the second secon	Fan-coil units								
MOUNTEDImage: state in the state	Air conditioning units								
Ducted unitsImage: Section of the systemsImage: Section of the systems <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Cassette or multi cassette systemsImage: systemsImage	Ceiling suspended								
Image: series of the series									
Display cabinets Image: Comparison of the state of	Cassette or multi cassette systems								
Humidifiers/ dehumidifiers Image: Marcine State	Evaporators								
dehumidifiersImage: Construction of the second									
AIR COOLING	Humidifiers/ dehumidifiers								
	Gas condensing boilers								

D: Flow rate - A: Suction - R: Discharge

# Cooling capacity and examples of actual flow rates

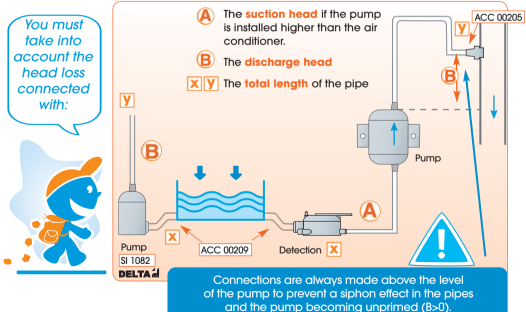
### THE REFRIGERATING CAPACITY GIVES YOU THE VOLUME OF CONDENSATES TO BE REMOVED

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 I/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 I/hr of condensates to be removed.

# **Installation Overview**

# For pumps SI 1082, **DELTA** , SI 3080, SI 3080 IR, SI 3100, SI 3100 IR, SI 3200, SI 3200 IR, SI 2750, SI 1730, PE 5000, PE 5100, PE 5200, PE 6250



Actual flow rates for the pumps

	SI 1082 - D	ELTA	Раск		
The head losses defined in this table are calculated with 1/4" flexible pipework of 6 mm internal diameter	DISCHARGE HEAD B	<b>X</b> 5 m	TOTAL PI 10 m		30 m
	1 m 2 m 3 m 4 m 5 m 6 m	6.8 5.5 4.2 3 2.2 1.5	6.3 5 3.8 2.6 2 1.4	5.3 4.1 3 2.2 1.8 1.2	4.3 3.2 2.5 2 1.5 1

### SI 3080 - SI 3080 IR

The head losses defined in this table are calculated with 1/4" flexible pipework of 6 mm internal diameter	DISCHARGE HEAD B	<b>X Y</b> 5 m	TOTAL PI	pe length 20 m	30 m
	1 m	6.8	6.3	5.3	4.3
SUCTION	2 m	5.5	5	4.1	3.2
HEAD	3 m	4.2	3.8	3	2.5
0 m 🔥	4 m	3	2.6	2.2	2
	5 m	2.2	2	1.8	1.5
	6 m	1.5	1.4	1.2	
	1 m	5.6	5.2	4.3	3.4
MAX	2 m	4.3	3.9	3.1	2.3
SUCTION HEAD	3 m	3	2.7	2	1.6
1 m	4 m	1.8	1.5	1.2	1.1
	5 m	1	0.9	0.8	0.6
	6 m	0.3	0.2	0.2	0.1

S	3100 - SI	2750			
THE HEAD LOSSES DEFINED	DISCHARGE				
IN THIS TABLE ARE CALCULATED	HEAD	ХУ		PIPE LENGTH	
WITH 1/4" FLEXIBLE PIPEWORK	B	5 m	10 m	20 m	<b>30 m</b>
OF <b>6</b> MM INTERNAL DIAMETER					
	1 m	9.5	9	8.2	7.4
SUCTION	2 m	7	6.5	5.7	4.9
HEAD (A)	3 m	5	4.6	3.9	3.4
0 m	4 m	4	3.6	3.1	2.8
	5 m	3.2	2.7	2.5	2.3
	6 m	2.5	2.2	2.5	1.8
	om	2.5	2.2	2	1.0
	1 m	7.5	7	6.2	5.4
MAX	2 m	6	5	4.2	3.4
SUCTION HEAD		4.8	3.5	4.2 2.9	3.4 2.5
	3 m				
1 m	4 m	3.6	2.6	2.1	1.8
	5 m	2.2	1.7	1.5	1.3
	6 m	1.5	1.2	1	0.8
	1 m	6.2	5.7	4.9	4.1
MAX	2 m	5	4.5	3.7	2.9
SUCTION HEAD	3 m	3.8	3.4	2.7	2.2
2m	4 m	2.4	2	1.5	1.2
	5 m	1	0.5	0.3	0
	6 m	0.5	0	0	0

# Actual flow rates for the pumps

	SI 320	0			
The head losses defined	DISCHARGE				
IN THIS TABLE ARE CALCULATED	HEAD	ХУ	TOTAL P	IPE LENGTH	
with 1/4" flexible pipework of 6 mm internal diameter	B	5 m	10 m	<b>20</b> m	<b>30</b> m
	1 m	19	17.5	15.5	13.5
SUCTION	2 m	17.5	16	14	12
HEAD (A)	3 m	16	14	12	10
0 m	4 m	14	12	10	8.5
	5 m	11.5	10	8.5	7
	6 m	9.5	8	7	6
	1 m	16.5	15.5	13.5	12
SUCTION	2 m	14.5	13.5	11.5	11
HEAD	3 m	12.5	11.5	10.5	10
1 m	4 m	10	9	8.5	8
	5 m	8.5	7.5	6.5	5.5
	6 m	7	5	4	3
	1 m	13	12.5	12	11
MAX	2 m	12	11.5	11	10
SUCTION HEAD	3 m	11	10.5	10	9
2 m	4 m	8	7.5	7	6
	5 m	6	5.5	5	5
	6 m	4	3.5	3	3

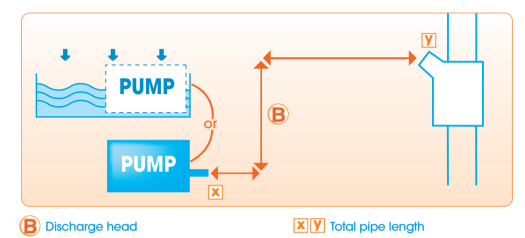




	SI 173	0			
The head losses defined	DISCHARGE				
IN THIS TABLE ARE CALCULATED	HEAD	ХУ	TOTAL PIP	E LENGTH	
WITH 1/4" FLEXIBLE PIPEWORK OF	B	5 m	10 m	<b>20</b> m	30 m
6 MM INTERNAL DIAMETER					
	1 m	29	27	25	23
SUCTION	2 m	27.5	25.5	24	22
HEAD (A)	3 m	25.5	24	22	20.5
0 m	4 m	23.5	22	20	19
	5 m	21	19.5	18	16.5
	6 m	18	16.5	15	14
	7 m	15.5	14	12.5	11.5
	8 m	13	11.5	10	9
	9 m	10.5	9	7.5	6.5
	10 m	7.5	6	5	4
	1 m	24	22	20	20
SUCTION	2 m	22	21	20	19
HEAD	3 m	20	19	18	17.5
1 m	4 m	17	16.5	16	15.5
	5 m	14.5	14	13.5	13.5
	6 m	12	11.5	11	11
	7 m	10.5	10	9.5	9
	8 m	8.5	8	7.5	7
	9 m	6.5	6	5.5	5
	10 m	5	4	3.5	3
	1 m	20	19	18	17.5
MAX	2 m	17	16.5	16	15.5
SUCTION HEAD	3 m	14.5	14	13.5	13.5
2 m	4 m	12	11.5	11	11
	5 m	10.5	10	9.5	9
	6 m	8.5	8	7.5	7
	7 m	6.5	6	5.5	5
	8 m	5	4	3.5	3
	9 m	2.5	2	1.5	1

# Installation overview

### For pumps EE1650, SI1800, SI1805, SI1820, SI1822, SI1850



# Actual flow rates for the pumps

	EE 165	0			
The head losses defined in this	DISCHARGE		_		
TABLE ARE CALCULATED WITH 1/4"	HEAD	X	TOTAL PI	PE LENGTH	
FLEXIBLE PIPEWORK OF 6 MM INTER-	B	5 m	10 m	20 m	<b>30 m</b>
	U				
	1 m	29	27	25	23
	2 m	27.5	25.5	24	22
	3 m	25.5	24	22	20.5
	4 m	23.5	22	20	19
	5 m	21	19.5	18	16.5
	6 m	18	16.5	15	14
	7 m	15.5	14	12.5	11.5
	8 m	13	11.5	10	9
	9 m	10.5	9	7.5	6.5
	10 m	7.5	6	5	4

	SI 180	0			
The head losses defined in this table are calculated with 1/4" flexible pipework of 10 mm internal diameter	DISCHARGE HEAD B	<b>X Y</b> 5 m (IN L/H)	Тотац 10 m (IN L/H)	PIPE LENGTH 20 m (IN L/H)	30 m (IN L/H)
	1 m 2 m 3 m 4 m	230 165 100 40	180 130 80 30	145 100 60 20	120 85 50 15

S	1805 - SI	1820			
THE HEAD LOSSES DEFINED IN THIS	DISCHARGE	ХУ	TOTAL	PIPE LENGTH	
TABLE ARE CALCULATED WITH 1/4"		5 m	10 m	20 m	30 m
FLEXIBLE PIPEWORK OF 10 MM	B	(IN L/H)	(IN L/H)	(IN L/H)	(IN L/H)
INTERNAL DIAMETER	U				
	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

	SI 182	2			
THE HEAD LOSSES DEFINED IN THIS	DISCHARGE	ХУ	TOTAL	PIPE LENGTH	
TABLE ARE CALCULATED WITH 1/4"		5 m	10 m	<b>20</b> m	<b>30 m</b>
FLEXIBLE PIPEWORK OF 10 MM	B	(IN L/H)	(IN L/H)	(IN L/H)	(IN L/H)
INTERNAL DIAMETER					
	1 m	330	260	220	190
	2 m	275	220	190	160
	3 m	220	175	155	135
	4 m	160	130	120	100
	5 m	100	80	70	60
	6 m	20	15	10	10

SI 1850					
The head losses defined in this	DISCHARGE	ХУ	TOTAL	PIPE LENGTH	
TABLE ARE CALCULATED WITH 1/4"	HEAD	5 m	10 m	20 m	30 m
FLEXIBLE PIPEWORK OF 10 MM	B	(IN L/H)	(IN L/H)	(IN L/H)	(IN L/H)
INTERNAL DIAMETER					
	1 m	750	590	375	285
	2 m	675	545	345	270
	3 m	600	500	310	255
	4 m	520	460	285	235
	5 m	450	410	255	215
	6 m		355	225	190
	7 m		300	185	160
	8 m		240	145	125
	9 m		170	100	85
	10 m		85	60	45

	PE 5000 - P	E 51	00	- PE 5200		
Flow rate 6 I/h	Max suction head	A	2 m	Max vertical discharge	B	12 m

	P	PE 60	00			
Flow rate 1,5 I/h	Max suction head	A	2 m	Max vertical discharge	B	15 m

		PE 62	250			
Flow rate 25 I/h	Max suction head	A	2 m	Max vertical discharge	B	10 m



# **Technical specifications**

	DETECTION LEVELS +/- 2mm							ISIONS h in mm
Pumps	On	Off	Alarm	Sound level		Alarm contact at 250V		Detection unit
SI 2750				32 dB(A)	NO/NC	8 A resistive	61 x 38 x 76	55 x 38 x 36
SI 3080				28 dB(A)	NC	8 A resistive	66 x 44 x 59	55 x 38 x 36
SI 3100			10	30 dB(A)	NC	8 A resistive	66 x 44 x 59	55 x 38 x 36
SI 3200	16	11	19	34 dB(A)	NC	8 A resistive	66 x 44 x 59	55 x 38 x 36
PE 5200				30 dB(A)	/	/	109 x 110 x 91	55 x 38 x 36
PE 5000	/	/	/	30 dB(A)	/	/	109 x 110 x 91	
PE 5100	/	/	/	30 dB(A)	NC	8 A resistive	109 x 110 x 91	
SI 3080 IR SI 3100 IR	10	5	19	28 dB(A)	NC	8 A resistive	66 x 44 x 59	55 x 38 x 36
SI 1082	18	12	21	28 dB(A)	NC	8 A resistive	66 x 44 x 77	
SI 1730	17	11	21	42 dB(A)	NO/NC	8 A resistive	74 x 52 x 95	57 x 40 x 36
			MONOBLO	CK PUMPS	WITH TANK	¢		
Pumps	On	Off	Alarm	Sound level		ontact at 50V	Pump unit	Detection unit
<b>EE 1650</b> Under the tank	16	10	21	52 dB(A)	NC	8 A resistive	160 x 85 x 88	0.5 1
In the tank	21	15	26	52 dB(A)	NC	8 A resistive	160 x 85 x 88	0.5
SI 1800	40	28	66	54 dB(A)	NC	4 A resistive	283 x 127 x 161	2
SI 1805	24	13	30	47 dB(A)	NC	4 A resistive	195 x 130 x 122	0.5 l
SI 1820	43	27	67	47 dB(A)	NC	4 A resistive	195 x 130 x 170	2
SI 1822	75	20	90	47 dB(A)	NC	4 A resistive	305 x 152 x 235	3.8 I
SI 1850	70	20	95	66 dB(A)	NC	4 A resistive	305 x 152 x 257	3.8

# HOW TO INSTALL YOUR CONDENSATE REMOVAL PUMP

# A few Basic Rules



IMPORTANT NOTE ON COMMISSIONING PUMPS WITH REMOTE DETECTION



Before installation, thoroughly rinse the coil and the condensates collection tank to remove any foreign bodies and metal particles.



When the pump has a separate detection unit, it must be fixed horizontally on a support.



Monoblock tank pumps must always be fitted horizontally on a support.

Failure to observe these rules can lead to poor results (tank overflow, high noise level, abnormal overheating etc.) which are both inconvenient for the end user and costly for the installer.

YOU ARE STRONGLY ADVISED TO AVOID THE USE OF DETERGENT OR AGGRES-SIVE PRODUCTS WHEN CLEANING THE TANK OF MONOBLOCK PUMPS



H<sub>2</sub>O

To ensure that the pumps function correctly in the future, ensure that when you first commission them (and after each maintenance operation) the pumps are properly primed.

Check that the suction pipe (between the detection unit and the pump) and part of the discharge pipe are filled with water.



### Piston pump with integral detection



24

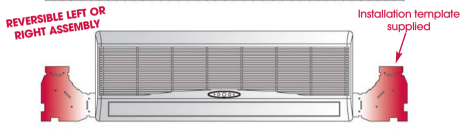
### Piston pump with integral detection

DELTA PACK Ready to fit assembly for wall-mounted air conditioners up to 10 kW

### Delta pack comprises:

- a mini pump with integral detection SI 1082
- a complete assembly kit containing:
  - a clip-on cover,
  - 75 cm of 70 x 55 mm duct,
  - all assembly accessories.

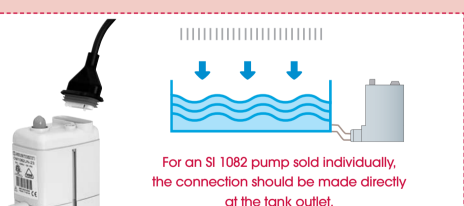




### Allows the pump to be assembled on the left or right of the air conditioner.

### **INSTALLATION SI 1082**

H<sub>2</sub>O



Carry out an in situ test and prime the pump. To do this, gently fill with water using the priming squeezie bottle **(ACC 00401)**.

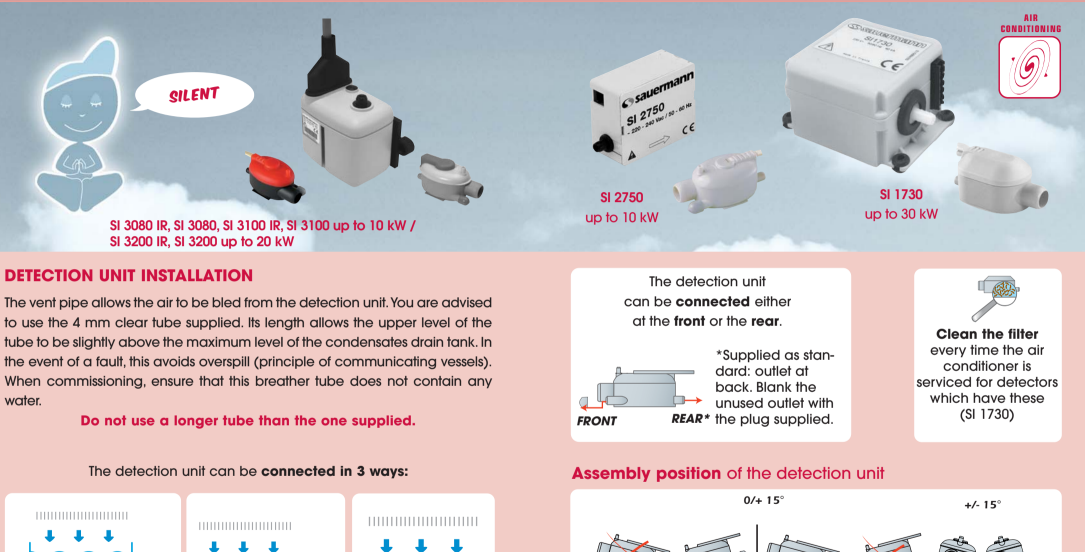
You can use connector ACC 00209

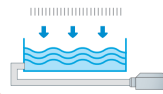


# Piston pumps with remote detection

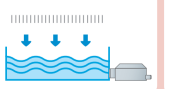
SI 3080 IR/SI 3080/SI 3100 IR/SI 3100/SI 3200/SI 3200 IR/SI 2750/SI 1730

### Piston pumps with remote detection SI 3080 IR/SI 3080/SI 3100 IR/SI 3100/SI 3200/SI 3200 IR/SI 2750/SI 1730

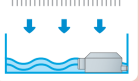




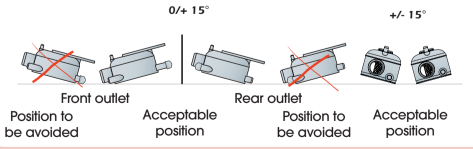
At the outlet of the condensate evacuation tube



At the tank outlet



Directly inside the tank



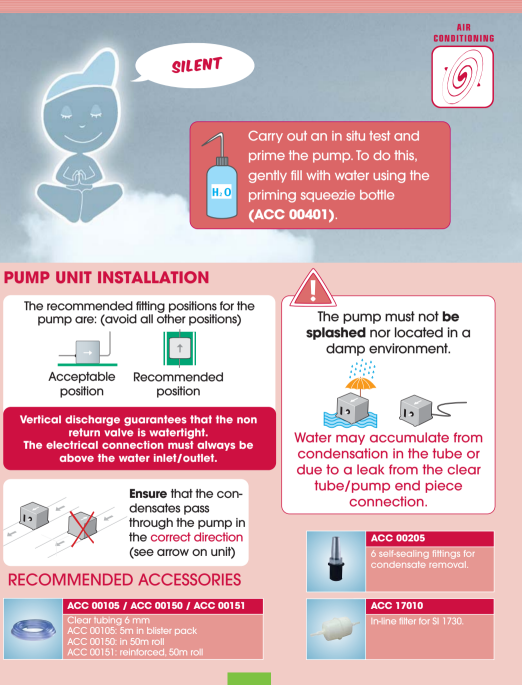
Installation - pumps with remote detection

### Piston pumps with remote detection

SI 3080 IR/SI 3080/SI 3100 IR/SI 3100/SI 3200/SI 3200 IR/SI 2750/SI 1730

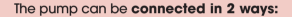
# Monoblock pump with tank

EE 1650 Monoblock pump with integrated tank for air conditioners up to 30 kW



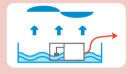


### **INSTALLATION**



the pump collects the condensates via the gravity inlet (in the top)

The pump is placed directly in the condensate collecting tank



To use an EE 1650 in a condensate collectina tank, where the condensates are fed from below, follow the procedure outlined below.





irreversible procedure

Clean the filter

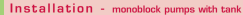
every time the air conditioner is inspected

### **RECOMMENDED ACCESSORIES**









# Monoblock impeller pumps with tank SI 1800 / SI 1805 / SI 1820 / SI 1822 / SI 1850

DYNAMIC

SI 1800 tank: 21

Inlet

adaptor

ACC 00225

ACC 00230

ACC 00240

SI 1820 tank: 21

SI 1805 tank: 0.5 |

The pump

collects the

via the inlet

in the top.

condensates

# SI 1822





tank: 3.8 I

### **REMOVING THE VALVE**





### MAINTENANCE

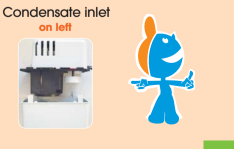


The inside of the pump must be regularly cleaned. For this we recommend that you use a solution containing 5% bleach. Ensure that the float switches remain clean.

tank: 3.8 l

### **MECHANICAL ASSEMBLY**

All monoblock impeller pumps have a reversible tank.



**INSTALLATION** 

The transport

tear-off strip

must be removed

before starting.

1111





### monoblock impeller Installation pumps with tank

### **RECOMMENDED ACCESSORIES**





# ACC 00601

ACC 00225/ACC 00230/ACC 00240

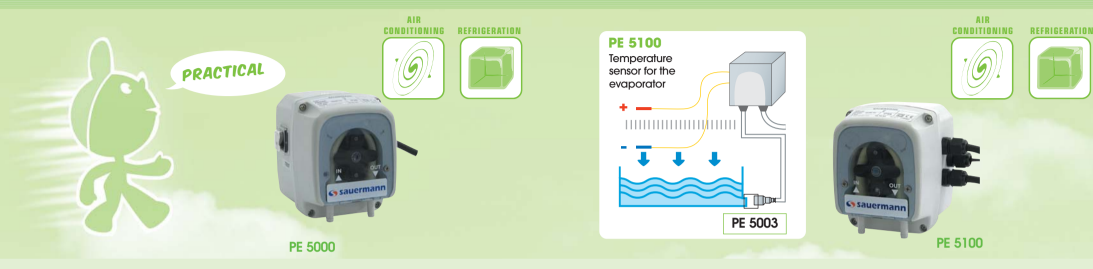


31 Installation -

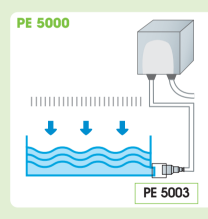
monoblock impeller pumps with tank

# Peristaltic pumps PE 5000 / PE 5100 / PE 5200 / PE 6250

# Peristaltic pumps PE 5000 / PE 5100 / PE 5200 / PE 6250



### There are 3 different models and therefore **3 possible installations**:



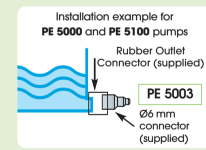
### **INSTALLATION PE 5000**

Condensates are removed from the air conditioning unit **at the tank outlet** via a 6 x 9 mm tube and the **PE 5003** connector supplied with the pump.

### **OPERATION**

Pump operation is dependent on the operation of the air conditioning compressor or whenever the system provides cooling. The pump will continue to run for three minutes after the compressor has stopped.







### Replacement head PE 5001

d Replacement head available for peristaltic pumps PE 5000 / PE 5100 / PE 5200

### . .

Condensates are removed from the air conditioning unit at the tank outlet via a 6

x 9 mm tube and the PE 5003 connector

**INSTALLATION PE 5100** 

### **OPERATION**

supplied with the pump.

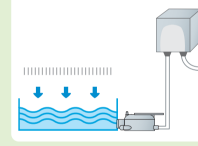
The pump switches on when the temperature difference across the coil as measured by the two sensors is more than  $6^{\circ}$ C. The pump stops 3 minutes after the temperature difference falls below  $6^{\circ}$ C.

# **Peristaltic pumps** PE 5000 / PE 5100 / PE 5200 / PE 6250

## **Peristaltic pumps** PE 5000 / PE 5100 / PE 5200 / PE 6250



### **PE 5200**



and prime the pump. To m H<sub>2</sub>O water using the priming squeezie bottle (ACC00401). Press the test button on the PE 5000 & PE 5100 to operate the pump for three minutes.

### **INSTALLATION PE 5200**

The detection unit is connected to the condensate evacuation tube outlet or directly to the tank outlet. The pump is connected to the detection unit by a 6 x 9 mm tube.

### **OPERATION**

The pump operates when condensates enter the detection unit. In this configuration, a 230 V / 8 A NC alarm contact is available.

### **MAINTENANCE PE 5000/ PE 5100 PE 5200**

Replace the tube (PE 5002) at least every year and the pump head (PE 5001) every two years or as required. (Remove the 4 screws, disconnect the connector and fit the new head).

Very heavily contaminated condensates can be evacuated with this high flow rate pump and its 10 mm evacuation pipe.

The accessory supplied (ACC 00601), to be secured in the condensate tank, switches the pump on and off. It can also be used as an alarm contact in the event of a tank overflow.

### RECOMMENDED **ACCESSORIES** for PE 6250



### ACCESSORY **SUPPLIED** for PE 6250



# DOSING peristaltic pump PE 6000



### **EFFECTIVE AND PREVENTATIVE**

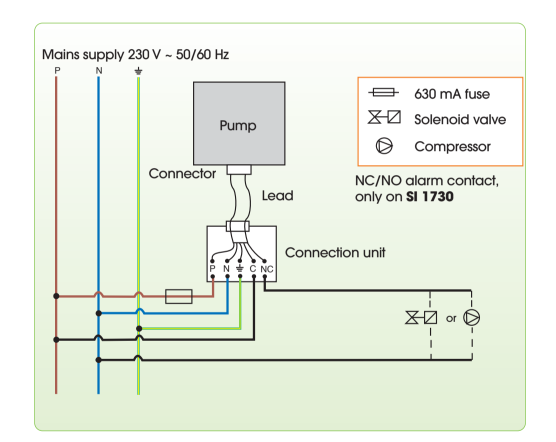
Injecting disinfectant and anti-bacterial products\* can sanitise air cooling towers and prevent the transmission of bacteria (Legionnaire's disease) and the formation of algae.

(\*products not supplied, usage frequency, concentration and dosage in accordance with product manufacturers' recommendations).

### PROGRAMMABLE

- In 15 minute intervals on a front-mounted time clock.
- Timer-controlled programmable injection duration of 2 18 minutes.

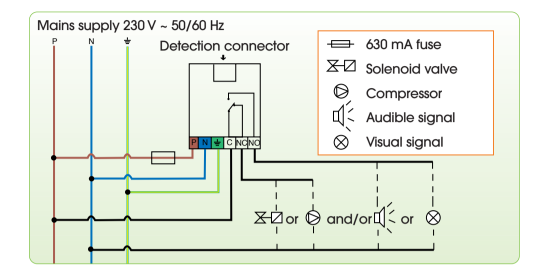
# **Wiring DIAGRAM** for pumps SI 1082, DELTA PACK, SI 3080 IR, SI 3080, SI 3100, SI 3200, EE 1650, SI 1730



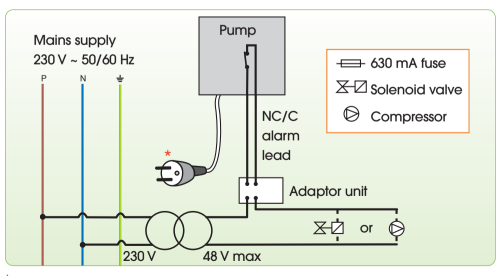
### ACCESSORIES SUPPLIED



# Wiring DIAGRAM for pumps SI 2750

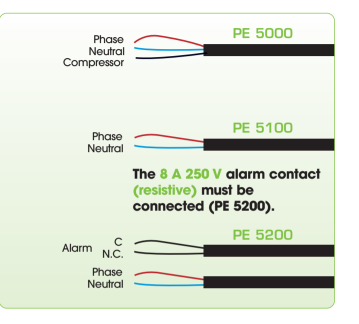


### Wiring DIAGRAM for pumps SI 1800, SI 1805, SI 1820, SI 1822, SI 1850



plug not supplied on SI 1800, SI 1822 and SI 1850

# Wiring DIAGRAM for pumps PE 5000, PE 5100 AND PE 5200



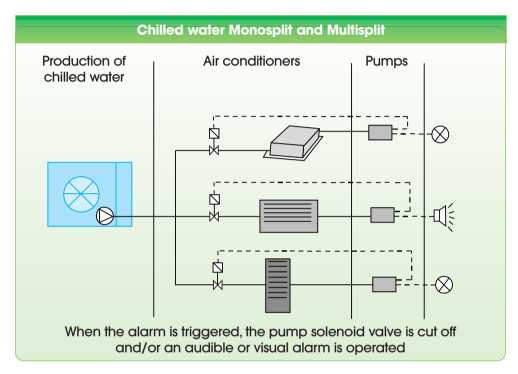


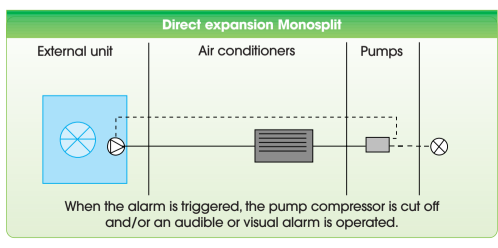
### **MPORTANT**

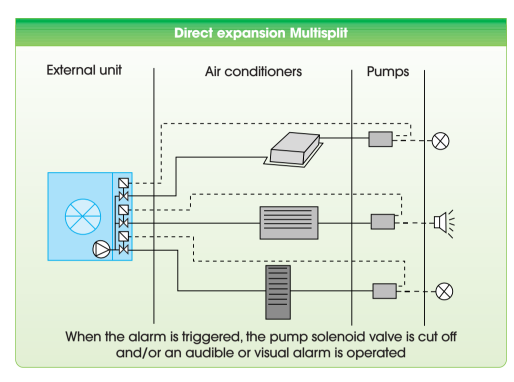
The pumps must have a power supply that is independent to that of the air conditioner to ensure that they continue to operate if the refrigerating appliance breaks down.

Installation - Connection

# Alarm operating EXAMPLES









41 Installation - alarm

# ACCESSORIES\*: ESSENTIALS

Piston pumps for air conditioners up to 10 kW and up to 30 kW

- Centrifugal impeller method
- Peristaltic pumps

0100 Installation kit SI 2750
0150 ACC 00150: in 50m roll
0106 Blond rubber 50 cm for DELTA PACK, SI 2750 / SI 3080 IR / SI 3080 / SI 3100 / SI 3200 / SI 1730
0110 Installation kit comprising the following components: 1 X ACC 00225, 1 X ACC 00230, 1 X ACC 00240.
0201 Ø 17 / Ø 22 mm adaptor kit
0202 Ø 17 / Ø 32 mm adaptor kit
0203 Ø 17 / Ø 32 mm reduction for reducing flow
0204 5 Ø 6 mm straight connectors + 5 Ø 6 mm elbow connectors.
0205 6 condensate self-sealing evacuation connectors.
0208 90° elbow, 15 x 15 mm

\* Accessories are only guaranteed for the applications for which they are recommended.

	ACC 00209	15 x 15 mm flexible connector used to drain the tank completely.
	ACC 00210	90° elbow, 17 x 15 mm
イ	ACC 00211	Ø 6 mm Tee connector
1	ACC 00225 ACC 00230 ACC 00240	Condensate inlet adaptors.
	ACC 00401	Squeezie bottle: used to test the pump without removing the unit.
	ACC 00501	10 double-sided stickers.
	ACC 00601	Float control switch. Used to control the pump or an alarm SI 1800 / SI 1805 / SI 1820 / SI 1822 / SI 1850 / PE 5000 / PE 5100 / PE 6250.
	ACC 00703	3 m extension for SI 2750 / SI 3080 IR/ SI 3080 SI 3100 / SI 3200 / SI 1730 / PE 5200.
	ACC 00705	5 m extension for SI 2750 / SI 3080 IR / SI 3080 SI 3100 / SI 3100 / SI 3200 / SI 1730 / PE 5200.
	ACC 00801	10 mm non return valves for SI 1805 / SI 1820.
-	ACC 00805	5 non return valves for Ø 6 mm tube.
	ACC 17010	In-line filter for SI 1730.
	PE 5001	Replacement head For pumps PE 5000 / PE 5100 / PE 5200
	PE 5002	Replacement tube For pumps PE 5000 / PE 5100 / PE 5200
	PE 5003	Ø 17 mm - Ø 6 mm reduction for pumps PE 5000 / PE 5100 / PE 5200

# QUALITY, GUARANTEE, SERVICE

# **Our priorities**

To anticipate your requirements, meet your expectations in full and provide total satisfaction:

In 1997, Sauermann committed itself to implementing a quality policy in accordance with standard ISO 9002.

In 2003, Sauermann applied to obtain standard ISO 9001 version 2000 and was successful in obtaining it.

Through regular internal audits, standard ISO 9001 version 2000 shows the total involvement at all levels of the company to ensure we constantly work towards:

- → Complying with our lead-times
- → Controlling our products
- → And improving our services.

Our quality requirement continues through developing our products which are subject to certification with the main independent laboratories, in order to obtain the CE, VDE and ETL labels.



# At your service

In practice, our quality policy continues in day to day life through the implementation of customer services:

- → Technical assistance which, with just one phone call, can provide you with advice and offer the best tips and information.
- → Products guaranteed for 24 months.
- → An effective after sales department.

(Products returned to the after sales department are analysed, thus helping to improve our products on a permanent basis).



# NOTES

THE BENCHMARK RANGE OF CONDENSATE REMOVAL PUMPS		
THE DENORMARY NAME OF CONDENSATE REMOVAL POWES		



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