The smallest Sensor for optimal Condensate Removal

Secura-Split XS 5000 - 25 L/h



The **PREMIUM-System** for Condensate Removal

with the smallest sensor

- Capacitive level measurement
- No moving parts
- For all qualities of water
- Fits in every air conditioner
- Fits in every installation duct
- Pump: 25 L/h
- Noise level: 23 dB(A)
- Alarm Relay: 16 A



DELCO CONTROLS AGfor refrigeration & airconditioning



Secura-Split XS 5000 - 25 L/h



The **PREMIUM-System** for Condensate Removal

with the smallest sensor

PRODUCT DESCRIPTION

The Condensate Removal System Secura-Split® XS 5000 - 25 L/h has been developed especially for Minisplit wallhung air conditioners with a cooling capacity of up to 22.5 kW / 76'500 BTU (Pump 25 L/h). It can, however, also be used for other types of air conditioners such as ceiling-mounted

The Secura-Split® XS 5000 - 25 L/h system includes:

- 1 sensor housing (SENSOR-UNIT)
- 1 pump (PUMP-UNIT), to be installed at any place within or outside the air conditioner
- 1 power unit with alarm relay output (POWER-UNIT)
- · 1 line filter

The very small sensor housing fits into every air conditioner and installation is easy. It is connected via the line filter at the condensate water drain hose of the air conditioner

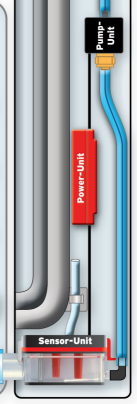
As soon as the float housing is filled up to 3/4 with condensate water, it starts the delay of 5 seconds. After this time, the pump is switched on and pumps the water out until the float housing is less than 1/2 full. If in case of a defect pump or of a blockage, the pump is running for one minute continuously, the alarm relay in the power unit switches over, and the air conditionning unit can be turned off.

The sensor operates using capacitive level measurement, and has been specially developed for air conditioning systems. It also functions with lower conductivity of the condensate, but, above all, for water that is contaminated by dirt, oil or algae.

Unlike conventional condensate pumps with float switches, the system Secura-Split® XS 5000 - 25 L/h has no moving parts in the sensor housing that could be blocked by dirt or algae. In addition, this electronic sensor also operates in a sloping position (unlike float switches).

The pump is an extremely quiet, powerful and self-priming oscillating piston pump and is fitted with a non-return valve.

Since the flow rate of each pump is reduced by even very low dirt accumulation, the system has a line filter and a built in metallic tissue filter in the sensor housing.



DIMENSIONS:

Pump (PUMP-UNIT) XS 5000 - 25 L/h flow rate up to 25 Liters/hour

Line filter









FLOW RATE:

XS 5000 - 25 L/h 10 Pumping head in meters from sensor 8 6 4 7 8 9 10 11 12 13 14 15 Liters per hour - (Cooling capacity: 22.5 kW x 0.8 L/h = max. 18 L/h)

TECHNICAL DATA:

· Power supply:

· Power consumption:

· Alarm relay: · Ambient temperature: 230 Vac, 50 Hz max. 50 Watts

16 A / max. 250 Vac

0 - 45 °C

• Index of protection power unit:

• Index of protection sensor housing: IP 54

· Index of protection pump:

· Noise level pump:

max. 23 dB(A)

FLOW RATE:

Max. flow rate: Max. pumping head:

15 m Max. suction head: 2 m (without back pressure)

25 L/h

Max. horizontal head distance: 30 m Max. water temperature: