CONDENSATE PUMPS

For air conditioning and refrigeration technology





Condensate pumps

With a float control and alarm-switch (except EE 600)

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		Usage:	NEW EE 600		
	EE 600 For air conditioners	This float type pump is mainly used in air con spare space inside, e.g. wall mounted mini sp The small sensor can easily be adopted to th condensate drain hose.	plit and ceiling units.		
	up to 7.5 kW	Description:	Technical Data:		
	Micro- pump with a 2-level float switch sensor	The EE 600 system consists of a pump unit and a separate 2-level float switch sensor. It comes with mounting accessories like pads of double-sided Scotch Tape to fix the floater and an anti-shock mount for the pump unit.	Pump unit (L x W x H): 77 x 32 x 50 mm Electrical spec.: 230 V, 50/60 Hz, 18 VA Sensor unit (L x W x H): 82 x 39 x 39 mm Max. flow rate: 6 l/h Max. delivery height: 6 m Max. suction height: 1.5 m Start: max. 18 ± 2 mm* Stop: max. 14 ± 2 mm* *Dimensions specified from the mounting surface of the sensor/ floater		
		Usage:	+ + + +	EE 1000	
_	EE 1000	This float type pump is mainly used in air con spare space inside, e.g. wall mounted mini sp The small sensor can easily be adopted to th condensate drain hose.	plit and ceiling units.	Received Con	
	up to 10 kW	Description:	Technical Data:	Store The Cont	
	Micro- pump with a 3-level float switch sensor	The EE 1000 system consists of a pump unit and a separate 3-level float switch sensor. Beside the on/off function the system offers a high level, potential free NO / NC alarm switch (230 V, 8 A ohmic load). The system comes with mounting accessories like pads of double-sided Scotch Tape to fix the floater and an anti-shock mount for the pump unit.	Pump unit (L x W x H): 77 x 35 x 62 mm Electrical spec.: 230 V, 50/60 Hz, 18 VA Sensor unit (L x W x H): 82 x 39 x 39 mm Max. flow rate: 10 l/h Max. delivery height: 10 m Max. suction height: 2.5 m Alarm switch: max. 230 V, 8 A (ohmic load) NO/ NC (normally open/ normally closed) Alarm: max. 23 mm* Start: max. 18 \pm 2 mm* Stop: max. 14 \pm 2 mm* *Dimensions specified from the mounting surface of the sensor/ floater		
		Ilsane		EE 1200	
	EE 1200	Usage: The EE 1200 has particularly been designed for direct installation into the Eckerle-duct-system. Equal to the other volumetric systems of Eckerle the EE 1200 comes with a high quality Swiss- made piston pump inside. These pumps were specially developed to deliver condensate water. They offer wide opening duck-bill-valves (non-sensitive against water borne contaminants) and furthermore they run remarkably quiet. These details arrange a pump system with a long-life-cycle. They provide a higher-than-average performance even at great delivery heights.			
	For air conditioners up to 10 kW	Description:	Technical Data:		
	Condensate pump with duct with a 3-level float switch sensor	The EE 1200 comes in a set with a duct, an elbow, a ceiling seal and installation accessories. On request a special moulded foam part is available for different duct brands. This provides an easy mounting into pre-existing ducts.	Pump unit (L x W x H): 78 x 42 x 46 mm Electrical spec.: 230 V, 50 Hz, 18 VA Sensor unit (L x W x H): 82 x 39 x 39 mm Max. flow rate: 8 l/h Max. delivery height: 6 m Alarm switch: max. 230 V, 8 A (ohmic load) NO / NC (normally open / normally closed)		

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Condensate pumps

With a float control and alarm-switch (except EE 150)

	Usage:		EE 1750 ^M
EE 1750 ^M	This float type pump is used in conjunction with air conditioners which have condensate collection tanks with an outlet on the drainage pipework: Cassette, ceiling unit, split, fan convectors.		A Case of Case
	Description	Tachnical Data:	
up to 30 kW Pump with a 3-level float switch sensor	Description: The EE 1750 ^M comprises a pump unit and a 3-level float switch sensor. The float switch controls On, Off and Alarm conditions. The float switch unit is fixed to the tank outlet or to a pipe end, it is connected to the pump unit by a 1.5 m/5 ft long pipe and cable (an optional extension is available).	Technical Data: Pump unit (L x W x H): 100 x 81.5 x 67 mm Electrical spec.: 230 V, 50/60 Hz, 40 VA Sensor unit (L x W x H): 82 x 39 x 39 mm Max. flow rate: 32 l/h Max. delivery height: 15 m Max. suction height: 3 m Alarm switch: max. 230 V, 8 A (ohmic load) NO / NC (normally open / normally closed) Alarm: max. 23 mm* Start: max. 18 \pm 2 mm* Stop: max. 14 \pm 2 mm* *Dimensions specified from the mounting surface of the sensor/ floater	
	Usage:		EE 1650 ^M
EE 1650 ^M	This compact unit with integrated float switch is designed to be used inside devices equipped only with a condensate collecting tank such as fan convectors, cabinet models, built-in units, water collection consoles Steps must be taken to ensure that no fluid runs over the pump!		
up to 30 kW	Description:	Technical Data:	
Pump with integrated float switches and tank	The delivery system is equipped with 2 separately operating float switches. The working float switch turns the pump on and off depending on the filling level (with run-on time). The function of the alarm float switch is to isolate the break contact element.	Pump unit (L x W x H): 244 x 174 x 144 mm Electrical spec.: 230 V, 50/60 Hz, 40 VA Max. flow rate: 32 l/h Max. delivery height: 15 m Tank capacity: 2 l Alarm switch: 230 V, 8 A (ohmic load) NO / NC (normally open / normally closed) Alarm: max. 53 mm* Start: 40 ± 2 mm* Stop: 30 ± 2 mm* *Dimensions specified from the mounting surface	
			EE 150
EE 150 EE 400 ^M EE 400 ^M Premium	Usage: The Eckerle condensate pumps EE 150, EE 400 ^M and EE 400 ^M Premium are desig- ned to remove condensate water out of air conditioners, evaporator coils and high efficient gas furnaces automatically. The pump housing is made from a tough fiber- reinforced nylon plastic body so it will resist corrosion and impact.	Technical Data EE 150: Pump unit (L x W x H): 165 x 65 x 85 mm Electrical spec.: 230 V, 50/60 Hz, 48 VA Max. flow rate: 120 l/h Max. delivery height: 1,5 m Tank capacity: max. 0,2 l Pressure hose Ø: 8 x 2 mm	
	Description:	Technical Data EE 400 ^M / EE 400 ^M P:	EE 400 ^M
For air conditioners up to 50 kW Condensate pumps with tank	 Extremely quiet running and vibration-free Pump encapsulated and liquid cooled Protection class IP 55 Max. medium temperature: 70° C Most compact design Pump housing made of glass-reinforced plastic material, including wall mounting accessory Separate alarm contact (only EE 400^M / EE 400^M Premium) Integrated check valve EE 400^M Premium: Version with additional alarm detector (special plug with integrated LED and buzzer), incl. 6 m 	Pump unit (L x W x H): 185 x 85 x 100 mm Electrical spec.: 230 V, 50/60 Hz, 65 VA Max. flow rate: 350 l/h Max. delivery height: 4 m Tank capacity: max. 0,5 l Pressure hose Ø: 8 x 2 mm Alarm switch: 230 V, 8 A (ohmic load) NO / NC (normally open / normally closed) Pump unit can be used in an external pan as well Pan height: min. 62 mm max. 70 mm EE 400 ^M Premium: Safety device visual and acoustical alarm	
	PVC-tube		all b

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Condensate pumps

Usage:

Description:

The peristaltic pumps EE 900 / EE 900 Basic are designed to deliver condensate in noise-sensitive surroundings, e.g. in hotel and sleeping rooms. Referring to the resistivity against dry running and water borne contaminants the system is suitable for rooms with a high contamination of particles (e.g. hairdresser's shops). Independent of the delivery height the pump offers a constant flow rate of condensate water. The pump comes with an all-purpose mounting device, a check valve and a replacement tube.

EE 900 Basic

EE 900

For air conditioners up to 10 kW

detection. The pump switches on when temperature difference between the two sensors exceeds 5° Celsius. If the detected Peristaltic temperature difference drops the pump offers a 3 minute over-run-time in order to pump evacuate the remaining condensate. Then the pump stops.

Technical Data:

Pump unit (L x W x H): 90 x 115 x 137 mm Electrical spec.: 230 V, 50/60 Hz, 10 VA Max. flow rate: 6 l/h Max. delivery height: 10 m Max. suction height: 2 m

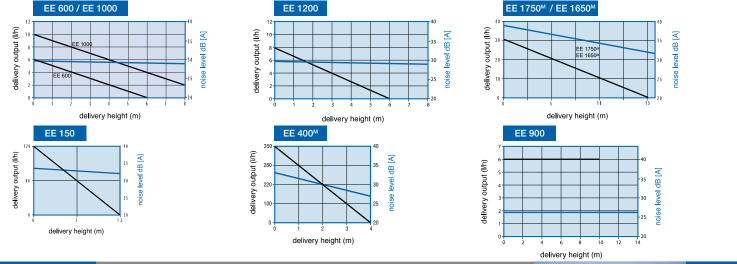
EE 900: The EE 900 provides a thermal

EE 900 Basic:

The EE 900 Basic peristaltic pump is designed to run constantly while the air conditioning system is cooling. The pump must be connected electrically to the main power supply (230 V / 50 Hz) and the separate control link to the air-conditioning units cooling signal.

If the air conditioner stops running the pump has a 3 minute over-run-time in order to evacuate the remaining condensate. Then the pump stops.





Usage: Technical Data: EFC 4A The EFC Fan Controller is suitable for all air Dimensions (L x W x H): 123 x 79 x 33 mm EFC 4A cooled condensing units in air conditioning Electrical spec .: 230 V, 50 Hz and refrigeration units with fan motor Electrical load: Fan Motor max. current 4 A currents up to 4 A (ohmic load). (ohmic load) Intelligent control Regulation: Phase modulation according for air conditioners Description: sensor temperature and set point 0% or 40% to 100% The controller provides not only the correct Electronic 0%, the fan is off at speed for the outdoor fan, it also decides at 40%, the fan speed is minimum Fan whether the fan should stop and for how at 100%, the fan speed is maximum long, to give an optimum control to the system. Controller Sensor: Fixation with mounted releasable Furthermore the control avoids an overtie cable length approx. 1 m ends with caps condensing even with outdoor temperatures

- extansion cable 3 m (EE 600, EE 1000, EE 1750^M)
- extansion cable 5 m (EE 600, EE 1000, EE 1750^M)
- extansion cable 10 m (EE 600, EE 1000, EE 1750^M)
- PVC tube (for EE 600, EE 1000, EE 1750^M u. EE 1650^M) 100 m roll, inside ø 6 mm x 1.5 mm

down to -20°C and no iced-up Indoor coils. Due to decreased compressor running time, a higher efficiency will be achieved.

- PVC tube (for EE 400^M u. EE 150) 100 m roll, inside ø 8 mm x 2 mm
- Inline filter (EE 600, EE 1000, EE 1750^M)
- Check valve (EE 600, EE 1000, EE 1750^M, EE 1650^M)
- Santoprene®-replacement tube for EE 900 incl. tube connectors



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