

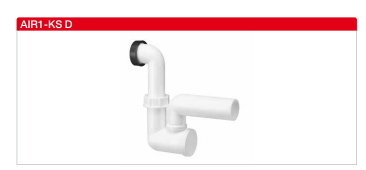




Condensate pump

Condensate pump for mounting directly to unit, includes fixing material. Self-priming. Thermal fuse with auto-restart. Protection class IP64.

■ Technical data											
Туре	Ref. no.	Max. flow rate	Max. recommended discharge head	Max. suction head	Voltage / frequency / output	Max. water temperature	Drain pipe ID				
AIR1-KP XC 500-1400	06867	15 l/h	10 m	2 m	220-240 V 50 / 60 Hz 19 W	35 °C	6 mm				
AIR1-KP XC 2200-3200	06868	40 l/h	10 m	2 m	220-240 V 50 / 60 Hz 16 W	35 °C	6 mm				



Ball siphon

Siphon for the drainage of condensate with over or underpressure in comparison to the environment. Self-filling and self-closing, with float ball as non-return valve. Screw cap for inspection purposes.

Suitable for a max. underpressure of 1,300 Pa and an max. overpressure of 600 Pa. For use with ceiling mounted AIR1 units and cooling register.

Connection diameter 40 mm.

AIR1-KS D Ref. no. 07170



■ Controller Eco

Backlit display with 4 lines a 20 characters. The display menu system is operated via seven buttons. There are two LEDs on the front side: One alarm LED and one LED for the input mode. The controller is delivered with a 5 m cable as standard. Cable lengths of 10 m and 20 m are optionally available. The maximum connection length is 100 m. The controller is designed for wall mounting. Alternatively, it can also be attached to the unit casing using magnetic strips. Protection class IP30.

■ Technical data													
Туре	Ref. no.	Voltage	Power consumption	Dimensions (WxHxD)	Ambient humidity	Ambient temperature	Connection cable 10 m	Connection cable 20 m					
AIR1-BE ECO	06186	24 V DC	0.24 W	115 x 95 x 25 mm	Max. 90 % RH (non-condensing)	+5 °C to +40 °C	AIR1-SL 4/10 Ref. no.: 07073	AIR1-SL 4/20 Ref. no.: 07121					