

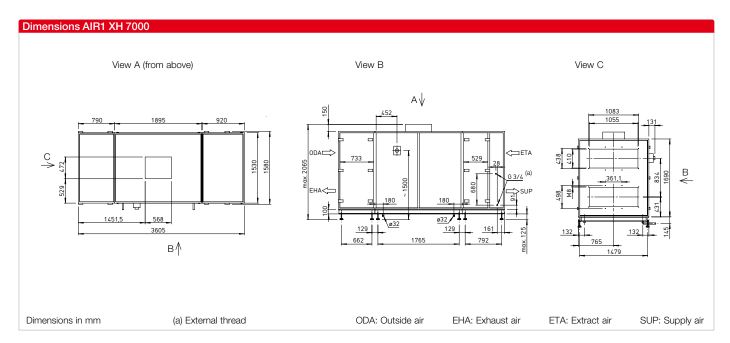
Unit type	
	AIR1 XH 7000
Ref. no.	04341
Heat exchanger	Cross-counterflow

■ Technical data	
Mechanical data	
Area of application	Inside/outside
Installation position	standing
Maintenance access	Side, both sides
Min. air volume	1,080 m³/h
Max. air volume ERP	6,700 m ³ /h ⁽¹⁾
Max. air volume (free blowing)	9,300 m³/h
Weight, unit operational	1,080 kg
Delivery unit	3-part
Unit segments	3
Housing class (DIN 1886)	T2 / TB2 / D2
Filter Outside air	ISO ePM ₁ 55% (F7) (2)
Filter Extract air	ISO ePM ₁₀ 50% (M5) (2)
Media temperature (air)	-20 to +50 °C
Ambient temperature (place of installation)	-20 to +50 °C
Protection class	IP31
Electrical data	
Central building control system	BACnet, Modbus TCP/IP
Voltage / Frequency	400 V 3N ~, 50 Hz
Max. output Fans	2 x 3,600 W
Max. output elec. pre-heater	21,000 W
Nominal current	
- Ventilation unit	41.3 / 41.3 / 42.3 A ⁽³⁾
- Electrical auxiliary heater	30.3 / 30.3 / 30.3 A ⁽⁴⁾
- max. total	71.6 / 71.6 / 72.6 A
Connection (wiring diagram no.)	1332

- (1) = at 400 Pa external pressure loss ERP-compliant
- (2) = other filter classes see optional accessories
- (3) = includes electrical pre-heater
- (4) = Optional accessories

Sound data			
Sound power level L _{WA} dB(A)	at 400 Pa external pi	essure	
	2,200 m³/h	4,400 m³/h	6,700 m³/h
Supply air (L _{wa})	78	81	88
Extract air (LwA)	64	63	71
Outside air (L _{wA})	67	62	68
Exhaust air (L _{WA})	77	80	87
Sound pressure level L _{PA} dB(A	A) of sound radiated	from housing	
	2,200 m³/h	4,400 m³/h	6,700 m³/h
Housing rad. 1 m	47	48	55
Housing rad. 3 m	37	39	45
Housing rad. 5 m	33	34	41
The sound power at the connectors is calculated for the simultaneous operation of both fans. The sound pressure level is determined for the simultaneous operation of both fans at distances of 1, 3 and 5 m.			





Accessories

Heating and cooling registers		
Auxiliary heater		
AIR1-ENH XH 7000 Electrical, internal	Ref. no. 03603	Page 84
AIR1-NH WW XH 7000 Hot water, internal	Ref. no. 03689	Page 85
Hydraulic unit for hot water heater register		
WHSH HE 24 V (0 – 10 V) M	Ref. no. 06310	Page 85
Cooling register		
AIR1-KR KW XH 7000 L ⁽¹⁾ Cold water, external	Ref. no. 03945	Page 86
AIR1-KR KW XH 7000 R ⁽¹⁾ Cold water, external	Ref. no. 04281	Page 86
AIR1-CO DX XH 7000 L ⁽¹⁾ Change-over, external	Ref. no. 04414	Page 88
AIR1-CO DX XH 7000 R ⁽¹⁾ Change-over, external	Ref. no. 03123	Page 88
AIR1-SM DX ⁽²⁾ Control module	Ref. no. 40408	Page 90

Air routing		
Multi-leaf damper		
AIR1-JVK XH 7000/RH 8000	Ref. no. 06012	Page 90
Recirculation kit		
AIR1-ULK XH 7000	Ref. no. 06028	Page 91
Flexible connector		
AIR1-VS 105/41	Ref. no. 04376	Page 91

Condensate drainage		
Ball siphon		
AIR1-KS B for use with floor-mounted units and cooling register	Ref. no. 07169	Page 92

- (1) = When looking at the cooling register from the air flow direction, the service side is on the right for the R version and on the left for the L version.
- (2) = Necessary accessory in connection with an AIR1-C0 DX change-over register for connecting an AIR1 ventilation unit of the XC, XH and RH series to the control of an on-site cooling system.

External installation		
Cover for external installation		
AIR1-AAD XH 7000 Weather protection cover for the unit	Ref. no. 06350	Page 93
AIR1-AAD KR KW + DX XH 7000 Weather protection cover for cooling register cold water or direct evaporator	Ref. no. 06465	Page 94
Terminal box heater		
AIR1-AAHK	Ref. no. 07064	Page 95
Hoods		
AIR1-AAHA XH 7000/RH 8000 Intake hood outside air	Ref. no. 06497	Page 95
AIR1-AAHF XH 7000/RH 8000 Discharge hood exhaust air	Ref. no. 06841	Page 96

■ Controls		
_ 001111010		
Controllers		
AIR1-BE ECO	Ref. no. 06186	Page 97
AIR1-BE TOUCH	Ref. no. 06187	Page 97
Controller connection cable		
AIR1-SL 4/10 10 m	Ref. no. 07073	Page 97
AIR1-SL 4/20 20 m	Ref. no. 07121	Page 97
Sensors		
AIR1/KWL-VOC 0-10V Mixed gas sensor	Ref. no. 20250	Page 97
AIR1/KWL-CO2 0-10V Carbon dioxide sensor	Ref. no. 20251	Page 97
AIR1/KWL-FTF 0-10V Humidity-temperature sensor	Ref. no. 20252	Page 97
AIR1-CO2 K Carbon dioxide sensor duct	Ref. no. 07124	Page 98
Signal converter for sensors		
AIR1-SK	Ref. no. 06019	Page 98
Extension kit for constant pressure control		
AIR1-CAP	Ref. no. 06756	Page 98

Air filters		
Spare air filter and other filter classes		
ELF-AIR1 XH 7000/ePM10 50%/48 (M5)	Ref. no. 02187	Page 99
ELF-AIR1 XH 7000/ePM10 50%/96 (M5)	Ref. no. 02209	Page 99
ELF-AIR1 XH 7000/ePM1 55%/96 (F7)	Ref. no. 02234	Page 99
ELF-AIR1 XH 7000/ePM1 80%/96 (F9)	Ref. no. 02435	Page 99
The use of original spare air filters is mandatory to guarantee the specified technical data and air		