

VUT 350 H



Air handling units in the compact sound- and heatinsulated casing

• Maximum airflow: 350

Maximum airflow: 350
Sound pressure level LpA at 3 m: 47
Heat exchanger type: Cross flow
Extract filter: G4
Supply filter: G4
Sound insulation
Motor type: AC
Control: Remote Control
Casing material: Galvanized steel

	Unit of measurement	VUT 350 H
Connected air duct size	mm	125
Speed	-	1
Minimum supply voltage	V	230
Maximum supply voltage	V	230
Power supply frequency	Hz	50/60
Rated power	W	260
Unit current	А	1.2
Maximum airflow	m³/h	350
Sound pressure level LpA at 3 m	dB(A)	47
Heat recovery efficiency, max	%	78
Heat exchanger type	-	Cross flow
Heat exchanger material	-	Polystyrene
Weight	kg	45
Extract filter	-	G4
Supply filter	-	G4
Transported air temperature (max)	°C	40
Transported air temperature (min)	°C	-25
Ambient air temperature min	°C	10
Ambient air temperature max	°C	50
Ambient air humidity max	%	80
Ingress protection rating	-	IP22

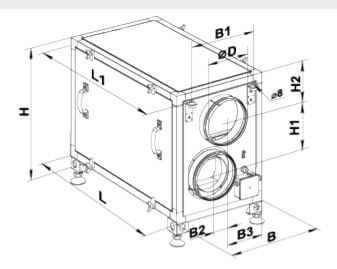


Ingress protection rating of the drive	-	IP44
ErP compliance	-	2016
Cold - Specific energy consumption (SEC)	kWh/(m²/a)	44
SEC Class Cold	-	A+
Average - Specific energy consumption (SEC)	kWh/(m²/a)	13.2
SEC Class Average	-	E
Warm - Specific energy consumption (SEC)	kWh/(m²/a)	7.1
SEC Class Warm	-	G
Unit category	-	RVU
Type of ventilation unit	-	Bidirectional
Type of drive installed	-	Multi-speed
Type of heat recovery system	-	Recuperative
Thermal efficiency of heat recovery	%	65
Maximum flow rate	m³/h	305
Electric power input	W	260
Reference flow rate	m³/s	0.059
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m³/h)	0.735
Control typology	-	Manual control
Maximum internal leakage rates	%	2.7
Maximum external leakage rates	%	2.7
Cold - The annual electricity consumption (AEC)	kWh/a	1550
Average - The annual electricity consumption (AEC)	kWh/a	1013
Warm - Jährlicher Stromverbrauch (JSV)	kWh/a	968
Cold - The annual heating saved (AHS)	kWh/a	7405
The annual heating saved (AHS) Average	kWh/a	3785
The annual heating saved (AHS) Warm	kWh/a	1712
Declared typology	-	RVU BVU
Sound power level	dB(A)	55

Dimensions

ØD	В	B1	В2	В3	н	H1	H2	L	L1
124	416	300	54	207	603	230	148	722	768





Accessories

For round ducts

Name	Photo	Description
SR 125/600		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SR 125/900		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SR 125/1200		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 125/600		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 125/900		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 125/2000		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems

For round ducts

Name	Photo	Description
KOM 125		Spring-loaded backdraft damper for round ducts
KR 125		Air damper for air flow control in round air ducts

Other accessories



Name	Photo	Description
SF 378x210x48 G4		Panel filter G4
VL C4 200/384		Summer block