



Article number

0095.0646

Short description

WS 75 Powerbox H ventilation unit with heat recovery. DN 90 outgoing and outside air connections on the rear side of the unit. The Powerbox contains the high-quality, RLS G1 WS room air control made of glass, a highly-efficient enthalpy cross-counterflow heat exchanger, EC centrifugal fans with constant volumetric flow in outside air and outgoing air, temperature and humidity monitoring, 2 ISO Coarse 80 % (G4) filters, volumetric flow range from 20 to 70 m³/h, model: Installation in the wall, accessories needed: Surface-mounting shell kit WS 75 RSAP (0093.1615) or flush-mounting shell kit WS 75 RSUP (0093.1616), surface-mounting cover WS 75 APA (0093.1617) or flushmounting cover WS 75 UPA (0093.1618) or glass flushmounting cover WS 75 UPGA (0093.1619) and combination wall socket coated in stainless steel (Duo KWS E) or powder coated white, similar to RAL 9016 (Duo KWS W)

Application examples

all rooms up to 60 m², Individual rooms, Hotel rooms, Student apartment, Bedrooms

Technical data

Model	Outgoing and outside air connections at rear
Number of ventilation levels	4
Air flow volume	20 m³/h / 70 m³/h ((Factory 20 / 30 / 40 / 50 m³/h))
SEC average	-40,82 kWh/(m²*a)
Energy efficiency class	A
Type of voltage	Alternating current
Rated voltage	230 V
Frequency	50 Hz/60 Hz
Maximum power consumption	5,2 W / 6,1 W / 8,3 W / 11,5 W
Stand-by power consumption	< 1 W
I _{max}	0,2 A
Degree of protection	IP 00
Electrical plug-type connection	Terminal
Installation site	Outside wall
Type of installation	Surface-mounted
System type	decentralised/centralised
Housing material	Plastic EPP
Heat exchanger material	Synthetic material
Inner coating material	EPP
Colour	traffic white RAL 9016 (matt fine structure)
Weight	16,85 kg
Weight including packaging	19,88 kg
Type of filter	Outside and exhaust air filter
Filter class	ISO Coarse 80 % (G4) / optional ISO ePM1 60 % (F7)
Connection diameter	90 mm / 75 mm



Width	510 mm
Height	1.040 mm
Depth	155 mm
Width with packaging	595 mm
Height with packaging	1.130 mm
Depth with packaging	210 mm
Airstream temperature at I _{Max}	-15 °C up to 60 °C
Ambient temperature	10 °C up to 40 °C
Degree of heat provision	93 % / at 20 m³/h
Heat exchanger construction type	Enthalpy cross-counterflow
Humidity recovery with enthalpy heat exchanger in accordance with	75 %
DIN EN 13141-7 (A2)	
Permissible humidity in installation room	80 %
Bypass	No
Frost protection	optional
Enthalpy heat exchanger	yes
Antifreeze circuit	yes
Summer circuit	ECO exhaust air / ECO supply air
Filter monitoring	with time control
Humidity control	integrated
CO ₂ regulation	WS 75 CO2, PP 45 CO2, SKD
Air quality control (optional)	WS 75 VOC, PP 45 VOC
KNX connection (optional)	K-SM
MODBUS interface	integrated
Control unit included in scope of delivery.	RLS G1 WS, APP
EnOcean wireless integration (optional)	yes
Mobile control	yes
Sound pressure level	15 dB(A) / 16 dB(A) / 19 dB(A) / 20 dB(A) (Flush mounting, distance
	of 1 m free-field conditions)
Rated max. element normal difference in noise level D _{n,w}	56 dB (measured with backflow preventer and combination wall
	socket, 62 dB measured with backflow preventer and soffit element)
Rated sound reduction index R _{w,} R	31 dB (measured with backflow preventer and combination wall
	socket, 37 dB measured with backflow preventer and soffit element)
Packing unit	1 piece
Range	К
GTIN (EAN)	4012799956464

Sound power level in octave range

	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L _{WA2} , 50	18	29	35	28	34	24	14	13	38,8
m³/h, sur-									
face mount-									
ing (dB(A))									



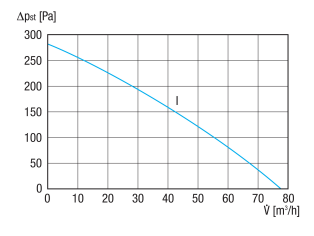
	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L _{WA2} , 50	13	21	20	23	22	15	14	13	28,4
m³/h, flush									
mounting									
(dB(A))									
L _{WA5} , 50 m ³ /	16	22	26	26	24	13	14	13	31,2
h (dB(A))									
L _{WA6} , 50 m ³ /	17	20	26	29	27	13	14	13	32,7
h (dB(A))									

 L_{WA2} = housing sound power level in dB.

L_{WA5}= free inlet sound power level in dB.

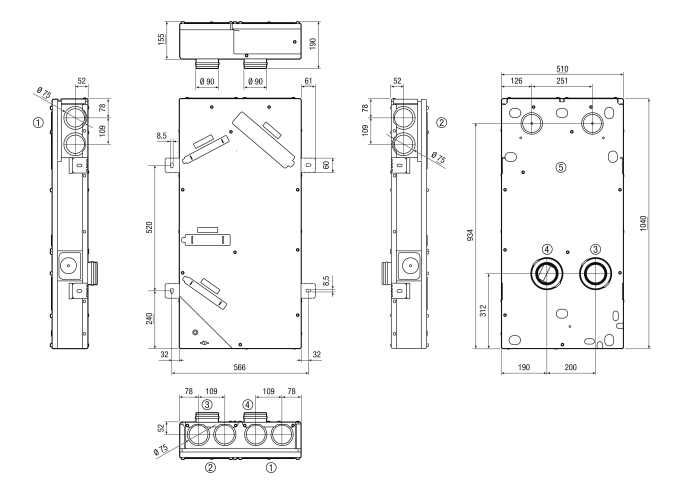
 L_{WA6} = free outlet sound power level in dB.

Characteristic curve





Dimensioned drawing [mm]



- ${\tiny \textcircled{1}} \ \, \text{Supply air}$
- ② Exhaust air
- 3 Outside air
- 4 Outgoing air
- ⑤ Optional supply air / exhaust air connection