

MPA 800 W LCD



Supply units in the compact sound- and heat-insulated casing with water or electric heater

• Maximum airflow: 750

Sound pressure level LpA at 3 m: 35Filter: G4

• Sound insulation Motor type: ACReheater: Water

• Control: Remote Control

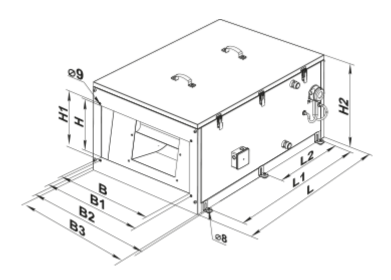
• Casing material: Galvanized steel

	Unit of measurement	MPA 800 W LCD
Connected air duct size	mm	400x200
Speed	-	1
Minimum supply voltage	V	230
Maximum supply voltage	V	230
Power supply frequency	Hz	50
Rated power	W	245
Unit current	A	1.08
Maximum airflow	m³/h	750
Sound pressure level LpA at 3 m	dB(A)	35
Weight	kg	41.3
Filter	-	G4
Transported air temperature (max)	°C	45
Transported air temperature (min)	°C	-40
Ambient air temperature min	°C	1
Ambient air temperature max	°C	40
Ambient air humidity max	%	80
Ingress protection rating	-	IP22
Ingress protection rating of the drive	-	IP44



Dimensions

В	B1	B2	В3	н	H1	H2	L	L1	L2
400	420	549	500	200	220	352	650	530	_



Accessories

Mixing chambers

Name	Photo	Description
<u>USWK 3/4-4</u>	-	The mixing unit USWK is designed for smooth heat medium flow control in ventilation systems equipped with water heaters or coolers for supply air temperature regulation
USWK 3/4-6	1000	The mixing unit USWK is designed for smooth heat medium flow control in ventilation systems equipped with water heaters or coolers for supply air temperature regulation

For rectangular ducts

Name	Photo	Description
SR 400x200		The plate silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems

Water coolers

Name	Photo	Description
OKW 400x200-3		Duct water coil air coolers are designed for cooling of supply air in rectangular ventilation systems and can be applied in supply or supply and exhaust ventilation systems

Airflow regulators



RRV 400×200	Air flow controllers
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Mixing chambers

Name	Photo	Description
SKRA 400x200/24		The mixing chambers is designed for mixing (recirculation) of extract and intake air in a required ratio

For rectangular ducts

Name	Photo	Description
VVG 400x200		Flexible anti-vibration connector

Freon coolers

Name	Photo	Description
OKF 400x200-3		Direct-expansion duct coolers are designed for cooling of supply air in rectangular ventilation systems and can be used either for supply or supply and exhaust units

Other accessories

Name	Photo	Description
SF 442x275x47 G4		Panel filter G4