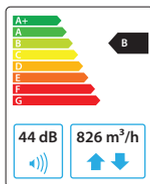


Domekt S 800 F C5

Maximal air flow, m ³ /h	790
Maximal air flow, l/s	219
Reference flow rate, m ³ /s	0,161
Reference pressure difference, Pa	50
SPI, W/(m ³ /h)	0,14
Electric power input of the fan drive at maximum flow rate, W	181
Electric power input of the fan drive at reference flow rate, W	75
Filters dimensions BxHxL, mm	371x287x46
Unit dimensions BxHxL, mm	475x350x973
Maintenance space, mm	400
Unit weight, kg	37



Acoustic data

A-weighted sound power level L_{WA} , dB(A)
at reference flow rate

Supply inlet	60
Supply outlet	66
Casing	44

A-weighted sound pressure level L_{pA} , dB(A)

10 m² normally isolated room, distance from casing – 3 m.

Surroundings	33
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Technical data

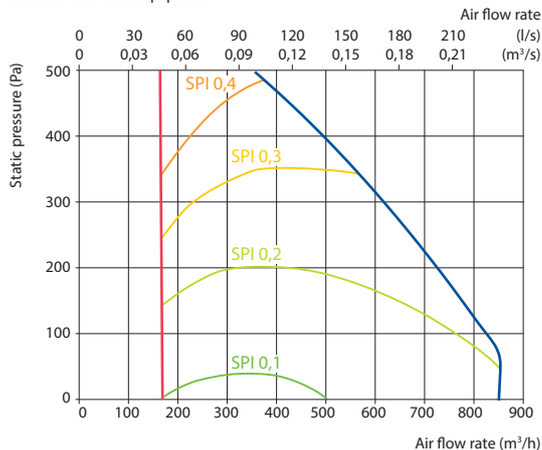
Supply air handling unit	Supply voltage, V	Air heater capacity, kW	Maximal operating current, A	ΔT , °C
Domekt S 800 F-HE/6	3~400	6,0	10,3	30,3
Domekt S 800 F-HE/9	3~400	9,0	14,6	45,5
Domekt S 800 F-HW	1~230	–	1,9	–

Hot water air heater

Water temperature in/out, °C	80/60	70/50	60/40
Capacity, kW	6,3	5,2	4,1
Flow rate, dm ³ /h	277	230	181
Pressure drop, kPa	4,8	3,8	3
Temperature in/out, °C	-5/20,0	-5/15,9	-5/11,6
Maximal capacity, kW	6,3	5,2	4,1
Connection, "		1/2	

Performance

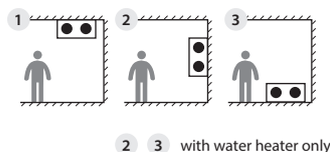
Unit with standard equipment



Accessories

Closing damper	AGUJ-M-200+LF24/CM24
Silencer	ODA ASTS-200-600-M
	SUP ASTS-200-900-M
PPU	PPU-HW-3R-15-1.6-W2
Water cooler	DCW-0,9-6
2-way valve	VVP47.15-2,5+SSF161.05HF
Outdoor grill	LD-200
DX cooler	DCF-0,9-6
Cooling unit	MOU-18HFN8+KA8142

Mounting positions



▶ ODA – outdoor intake ▶ SUP – supply air