Klima House

Tabel cu specificatiile tehnice pentru EBVZ-D9W

					EBVZ16S18DJ9W	EBVZ16S23DJ9W
Sound pressure level	Nom.			dBA	30.0 (4)	30.0 (4)
Operation range	Cooling	Ambient	Min.	°CDB	10 (5)	10 (5)
		Water side	Max.	°C	22 (5)	22 (5)
			Min.	°C	5 (5)	5 (5)
	Heating	Water side	Max.	°C	60 (5)	60 (5)
			Min.	°C	15 (5)	15 (5)
Sound power level	Nom.			dBA	44.0 (4)	44.0 (4)
Dimensions	Unit Wic		Width	mm	595	595
			Depth	mm	634	634
			Height	mm	1,655	1,855
Casing	Material				Precoated sheet metal	Precoated sheet metal
	Colour				White + Black	White + Black
Weight	Unit			kg	137	145
PED	Category			Category II	Category II	
Electric heater	Recommended fuses A			Α	20 (7)	20 (7)
	Power supply Frequency Hz		/Hz	50	50	
			Voltage	V	400	400
			Name		9W	9W
			Phase		3~	3~
Power supply	Name			See	e note 6	See note 6
Notes				' '	- Operation area is extended to lower flow rates depending on operation de - refer to ESP curve.	(1) - Operation area is extended to lower flow rates depending on operation mode - refer to ESP curve.
				(2)	- Based on a dT of 45 K	(2) - Based on a dT of 45 K
				(3)	- Including piping + PHE + back-up heater; excluding expansion vessel	(3) - Including piping + PHE + back-up heater; excluding expansion vessel
				ope	- Measured with a pressure drop of 10 kPa in the heating system at an erating condition of leaving water 47-55°C in a room with an ambient of C. DB/WB 7°C/6°.	(4) - Measured with a pressure drop of 10 kPa in the heating system at an operating condition of leaving water 47-55°C in a room with an ambient of 20°C. DB/WB 7°C/6°.
				(5)	- For more details, see operation range drawing	(5) - For more details, see operation range drawing

OI	nly. The switch box and the pump of the hydrobox are supplied via the	er (6) - Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the
SI	upply.	outdoor unit. The optional domestic hot water tank has a separate power supply. (7) - 4 pole 20 A curve 400V tripping class C (refer to wiring diagram)