

Zasobnik Combo		Jednofazowe	
		kW	kW
Reference		PAW-TD23B6E5	PAW-TD20B8E3-1
Dimension (Height)	mm	1750	1770
Dimension (Width)	mm	600	640
Dimension (Depth)	mm	646	690
Weight (empty)	Kg	111	150
Volume	L	230 + 60	185 + 80
Power supply (Voltage)	V	230	230
Power supply (Phase)		1	1
Power supply (Frequency)	Hz	50	50
Hot water tank - Volume	L	230	185
Hot water tank - Max working pressure	MPa (bar)	1,0 (10)	0,8 (8)
Hot water tank - Pressure test	MPa (bar)	1,5 (15)	1,2 (12)
Hot water tank - Max working temperature	°C	80	90
Hot water tank - Connections	mm	Ø22	Ø22
Hot water tank - Material		EN 14521	S 275 JR vitrified
Hot water tank - Insulation (Material)		PUR	PUR
Hot water tank - Insulation	t=mm	50	50
Hot water tank - Heating coil surface	m²	1,8	2,1
Hot water tank - Electrical heater	W	2800	3000
Hot water tank - Energy loss at 65°C	kWh/24h	1,25	1,3
Hot water tank - Energy efficiency class (from A+ to F)		B	B
Hot water tank - Standing loss	W	52	53
Buffer tank - Volume	L	60	80
Buffer tank - Max working pressure	MPa (bar)	0,3 (3,0)	0,6 (6)
Buffer tank - Pressure test	MPa (bar)	0,39 (3,9)	0,9 (9)
Buffer tank - Max working temperature	°C	80	90
Buffer tank - Connections	mm	Ø22, copper	Ø22
Buffer tank - Material		EN 14521	S235 JR
Buffer tank - Insulation (Material)		PUR	PUR
Buffer tank - Insulation	t=mm	50	40 mm
Buffer tank - Heating coil surface	m²	—	—
Buffer tank - Electrical heater	W	—	—
Buffer tank - Energy loss at 65°C	kWh/24h	—	—
Buffer tank - Energy efficiency class (from A+ to F)		A	B
Buffer tank - Standing loss	W	29	46

(1) Rozporz dzenie Komisji (UE) nr 812/2013.

(2) Badania zgodnie z norm EN 12897:2006.

* Emaliowany zasobnik Combo jest produkowany przez Lapesa. Zasobnik Combo ze stali nierdzewnej jest produkowany przez OSO.