Vertical hot water cylinders

SWPC



Cylinders with a very big heating coil. Perfect for co-operation with the heat pump.

Additional equipment

Grzałki elektryczne: GRW-1,4kW/230V; GRW-2,0kW/230V; GRW-3,0kW/230V; GRW-4,5kW/400V

Flansza.GRW - flange plug with the connection for immersion heater, max. rated power - 4,5kW

Most important advantages

Large coil area

- double heating coil with a surface of 4,22 m²
- heat pump compatible.

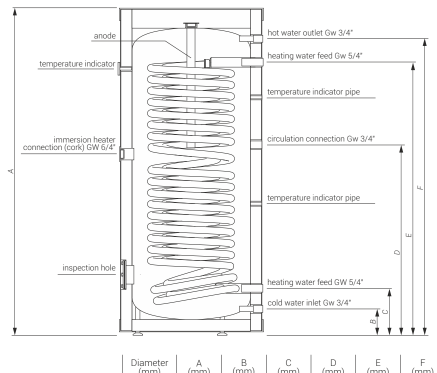
Advanced production technology

- automation provides full repeatibility of the process and high precision
- evenly applied layer of enamel with optimal thickness creates the highest quality protection

Unbeatable quality

- products are made of the steel grades selected by our verified suppliers
- each device (100%) undergoes leakage tests and coating checks quality control

Wymiary



	Diameter	A	B	C	D	E	F
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
SWPC-300	695	1615	127	237	953	1354	1464

Technical data

Туре	Capacity (l)	Surface area of coil (m²)	Rated pressure (cylinder / coil) (MPa)	Power of coil ** (kW)	Thickness / insulation material *** (mm)	Stand-by losses **** (W)	Anode type
SWPC-300	305	4,22	0,6 / 1,0	120 / 36	67/PUR/NR	61	AMW.M8.590

- * Detailed warranty conditions are described in the warranty card.
- ** Following parameteres 80/10/450C / 55/10/450C (heating water temp. / feed water temp. / DHW temp.), flow rate of heating water through the coil 2,5 m3/h.
- *** Insulation: R removable, NR not removable.
- **** In line with EU Commission resolution no. 812/2013, 814/2013.

