

Vertical hot water cylinders

SW



B
100-200 l.

C
Other capacities

Cylinders with heating coil, perfect to co-operate with central heating boiler.

Additional equipment

Following immersion heaters can be installed in all models:
GRW-1,4kW/230V; GRW-2,0kW/230V;
GRW-3,0kW/230V; GRW-4,5kW/400V.
Immersion heater GRW-6.0kW/400V can be installed in cylinders from capacity of 250l.

Most important advantages

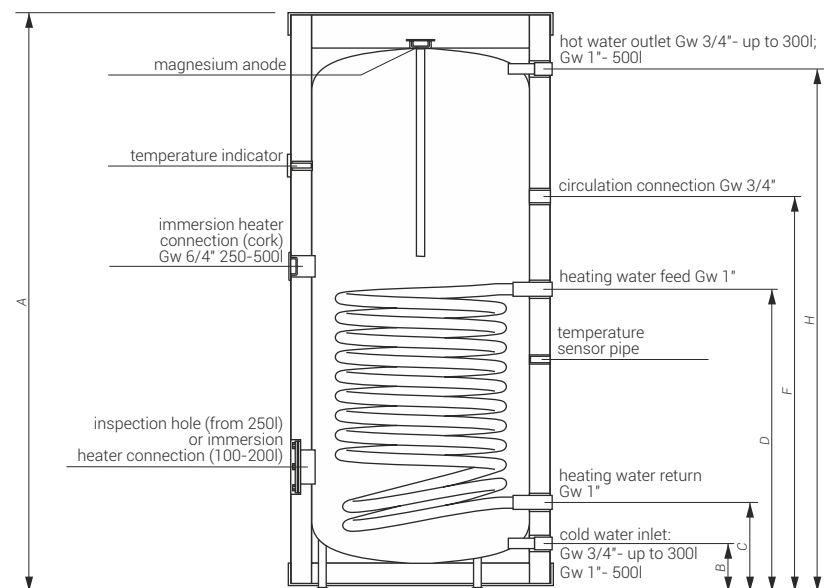
Advanced technology production

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

Unbeatable quality

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

Dimensions



	Diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)
SW-100	500	1200	112	240	753	-	851	-	1065	-
SW-120	500	1365	112	240	851	-	916	-	1235	-
SW-140	500	1435	112	240	851	-	916	-	1305	1200
SW-200	595	1610	127	258	813	-	903	-	1464	1334
SW-250	695	1380	127	241	740	-	841	-	1230	1116
SW-300	695	1615	127	241	852	-	953	-	1464	1350
SW-500	854	1800	136	266	990	-	1220	-	1584	1453

Technical data

Type	Capacity (l)	Surface area of heat exchange (m ²)	Rated pressure (cylinder / coil) (MPa)	Power of cylinder** (kW)	Thickness / material / (mm) ***	Stand-by losses**** (W)	Anode type
SW-100	105	0,8	0,6 / 1,0	24	53 / PUR / NR	39	AMW.660
SW-120	124	1,0	0,6 / 1,0	30	53 / PUR / NR	43	AMW.800
SW-140	134	1,0	0,6 / 1,0	30	53 / PUR / NR	47	AMW.800
SW-200	204	1,1	0,6 / 1,0	32	65 / PUR / NR	59	AMW.M8.450
SW-250	250	1,2	0,6 / 1,0	35	67 / EPS / R	88	AMW.M8.450
SW-300	300	1,5	0,6 / 1,0	45	67 / EPS / R	94	AMW.M8.400
SW-500	465	2,25	0,6 / 1,0	65	100 / EPS / R	82	AMW.M8.500

** Following parameters 80/10/45 C (heating water temp./ feed water temp./ domestic water 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.