



5 GODINA GARANCIJE  
**5**  
5 YEAR GUARANTEE

INVESTIRAJTE U BUDUĆNOST  
UŠTEDITE SVOJ NOVAC

Solarna energija  
Čista energija

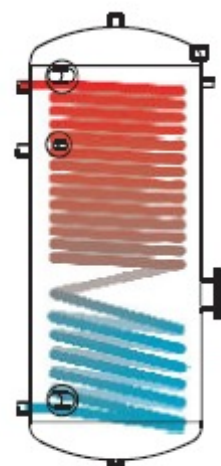
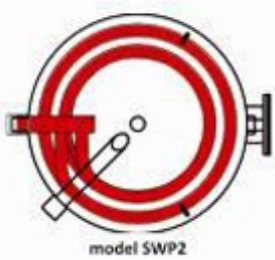
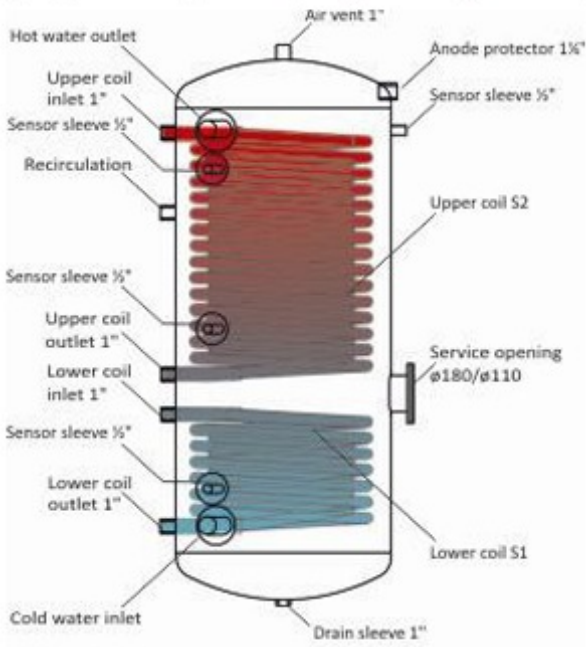


## Solarni bojler SWP2

Bivalent S1/S2

· Zapremina: 300,400,500 L

- Tank materijal: Čelik-S235JR, unutrašnjost tanka obložena staklasto porcelanskim emajlom u skladu sa Nemačkim visokim standardom o zaštiti i sanitarno-zdravstvenoj ispavnosti DIN 4753-3.
- Magnezijumska anoda za zaštitu od korozije u svim emajliranim modelima.
- Čvrstoća rezervoara: 10 bara, izmjenjivači toplote: 16 bara.
- Velika površina izmjenjivača toplote za maksimalnu energetska efikasnost.
- Termoizolacija PU 50-100 mm garantuje visoku uštedu energije.
- Estetski spoljni omotač u RAL 9006 sa crnim plastičnim kapama sa oznakama za priključke.
- Pored dugog radnog veka, 5 godina garancije rezervoara







#### Technical specification:

Model		SWP2 300	SWP2 400	SWP2 500	
Volume		l	300	400	500
Height H		mm	1420	1470	1720
Diameter D		mm	ø 660	ø 750	ø 750
Operating pressure / max. temperature		bar/°C	10/95	10/95	10/95
Testing pressure of tank		bar	15	15	15
Lower coil S1	Heat-exchanger surface	m <sup>2</sup>	1.2	1.75	2.03
	Prolonged power according to DIN 4708; 80/45/10 °C	kW m <sup>3</sup> /h	53 1.30	68 1.67	75 1.84
	NL – power coefficient at 60°C		11	14	18
	Pressure drop Δp	mbar	55	70	90
Upper coil S2	Heat-exchanger surface	m <sup>2</sup>	2.7	3.2	4.36
	Prolonged power according to DIN 4708; 80/45/10 °C	kW m <sup>3</sup> /h	75 1.84	82 2.01	94 2.31
	NL – power coefficient at 60°C		17	22	29
Pressure drop Δp		mbar	70	85	120
Operating pressure / max. operating temperature of coils		bar/°C	16/110	16/110	16/110
Testing pressure of coils		bar	25	25	25
Thermometer			✓	✓	✓
Lower coil outlet 1"		A	215	270	270
Cold water inlet		B	215-1"	270-1½"	270-1½"
Sensor sleeve ½"		C	325	380	380
Lower coil inlet 1"		D	456	562	606
Upper coil outlet 1"		E	578	678	726
Sensor sleeve ½"		F	697	755	858
Recirculation		G	1007-¾"	1105-1"	1206-1"
Sensor sleeve ½"		H	1070	1130	1336
Upper coil inlet 1"		I	1155	1210	1446
Hot water outlet		J	1182-1"	1240-1½"	1475-1½"
Air vent 1"		K	1410	1460	1710
Anode protector 1¼"		L	1410	1318	1568
Sensor sleeve ½"		M	1170	1152	1453
Service opening ø180/ø110		N	516	618	666
Drain sleeve 1"		O	30	30	30
Weight		kg	130	160	190

