

M

CE

vers. normal

vers. **MS - MS3V**
(mod. 300-500)

BSV S2



Vertical tanks double coat vitrified with two fix heat exchangers for hot sanitary water production by heat exchange of heating hot water and solar circuit.

Entirely insulated with rigid polyurethane (mod. BSV S1 1500 flexible polyurethane demountable), red PVC external finishing.

Complete of inspection flange

Cathodic protection with magnesium anode/s.

Gaskets in food grade rubber.

Maximum working pressure: primary 8 bar – secondary 6 bar

Maximum storage temperature: 90°C

- Version **MS**: tank with mounted and wired pump group and solar control.

- Version **MS3V**: tank with mounted and wired pump group to be combined with boiler mod. CONDENSA N3V with SOLARSYSTEM board.

Product CE approved according to P.E.D. norm 97/23/CE, paragraph 3.3.

vitrified tanks

Model	Capacity litri	Dimensions mm		Weight kg	N° solar panels SILE SOLE RT combina- ble	HEATING HEAT EXCHANGER	SOLAR HEAT EXCHANGER	Code
		Ø	H			Power with storage 15+50 °C & primary at tm 70 °C e Δt10 °C	Power with storage 15+50 °C & primary at tm 70 °C e Δt10 °C	
BSV S2 300	300	660	1680	105	2	20,7	33	502350300
BSV S2 500	500	710	2040	151	4	27,6	50	502350500
BSV S2 750	750	900	1760	175	6	43,7	64	502350750
BSV S2 1000	1000	900	2050	214	8	60	80	502351000
BSV S2 1500	1500	1100	2050	300	12	80	80	502351500

Package models **M with MS pump group**

BSV S2 300 MS	502360300
BSV S2 500 MS	502360500
BSV S2 300 MS3V (for installation with CONDENSA N3V)	502370300
BSV S2 500 MS3V (for installation with CONDENSA N3V)	502370500

OPTIONAL ACCESSORIES (to be requested when ordering)

Differential electronic thermostat with two probes of circulator control (for installation to remote dislocation)	907520126
Two probes trigger box multifunction with display and reading probe max temperature (SILESOL BASIC)	907520129
Three probes trigger box multifunction with display and reading probe max temperature (SILESOL PLUS)	907520128
Thermal carrier fluid (propylene glycol with inhibitor). Dilution to carry out according to instruction	907720051
Bulb thermometer with sheath	907620037