

18-0309

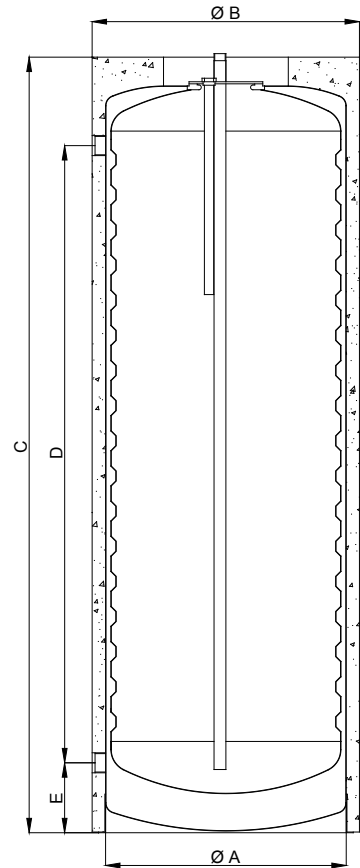
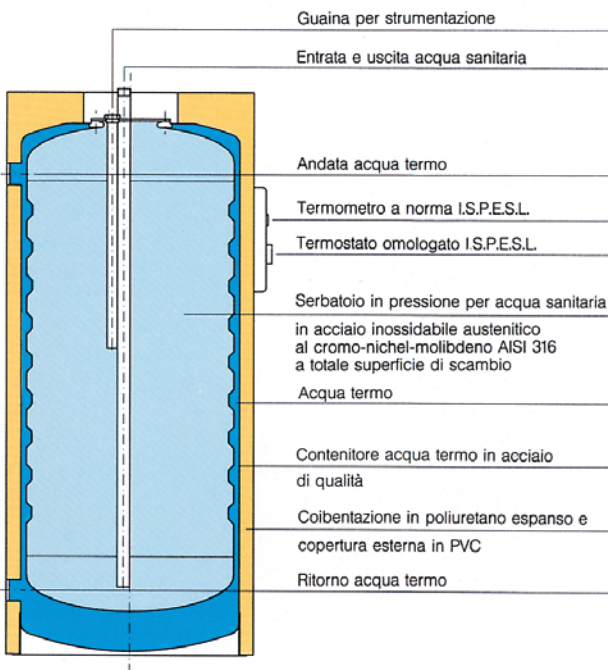


BMV S/S AISI 316

**vertical solar accumulator
in stainless steel AISI 316**



Vertical accumulator in stainless steel AISI 316, inspectionable, with tank in tank system for a quick sanitary heating and anti-legionella function, hot water working. Entirely insulated with high heat seal rigid poliurethane insulation and red PVC external finishing. Coomplete with thermometer and thermostat. Sanitary working pressure 6 bar, primary circuit 4 bar. Lifting hook and drain included in standard equipment. Product CE approved according to P.E.D. norm 97/23/CE, paragraph 3.3.



Technical data / Dimens.

Model	Capacity l	Power of heat exchanger w/storage 45°C and primary at av. t. 80°C		Sanitary hot water production from +15°C to +45°C with primary at average t. +80°C liters		Dimensions mm					Ø Connections	
		kW	kcal/h	in first 12'	in 1 ^a hour	ØA	ØB	C	D	E	delivery and return heating	inlet and outlet sanitary
BMV 150 *	148	39,77	34.200	365	1230	495	560	955	610	150	1"1/4	1"
BMV 200 *	186	51,63	44.400	512	1600	495	560	1125	780	150	1"1/4	1"
BMV 250 *	248	75,35	64.800	700	2360	495	560	1515	1170	150	1"1/4	1"
BMV 350	355	95,58	82.200	925	3050	585	650	1490	1100	170	1"1/2	1"
BMV 500	476	130,23	112.000	1286	4145	585	650	1885	1500	170	1"1/2	1"
BMV 800	775	168,49	144.900	1833	5510	825	890	1930	1490	200	2"	1"1/4

* Preset with connection for optional electric heating element.

