







A_BM1 V - A_BM2 V

High efficiency puffers enameled with fix serpentine



Model	Code	€
Enameled puffer with fix serpentine A_BM1 V 150	37303011	960,00
Enameled puffer with fix serpentine A_BM1 V 200	37303001	1.070,00
Enameled puffer with fix serpentine A_BM1 V 300	37303002	1.240,00
Enameled puffer with fix serpentine A_BM1 V 400	37303003	1.450,00
Enameled puffer with fix serpentine A_BM1 V 500	37303004	1.600,00
Enameled puffer with fix serpentine A_BM1 V 800	37303006	2.400,00
Enameled puffer with fix serpentine A_BM1 V 1000	37303007	2.750,00
Enameled puffer with fix serpentine A_BM1 V 1500	37303008	4.430,00
Enameled puffer with fix serpentine A_BM1 V 2000	37303010	6.760,00
Enameled puffer with double fix serpentine A_BM2 V 200	37303100	1.140,00
Enameled puffer with double fix serpentine A_BM2 V 300	37303101	1.310,00
Enameled puffer with double fix serpentine A_BM2 V 400	37303102	1.630,00
Enameled puffer with double fix serpentine A_BM2 V 500	37303103	1.730,00
Enameled puffer with double fix serpentine A_BM2 V 800	37303104	2.600,00
Enameled puffer with double fix serpentine A_BM2 V 1000	37303105	3.050,00
Enameled puffer with double fix serpentine A_BM2 V 1500	37303106	5.210,00
Enameled puffer with double fix serpentine A_BM2 V 2000	37303107	6.948,00

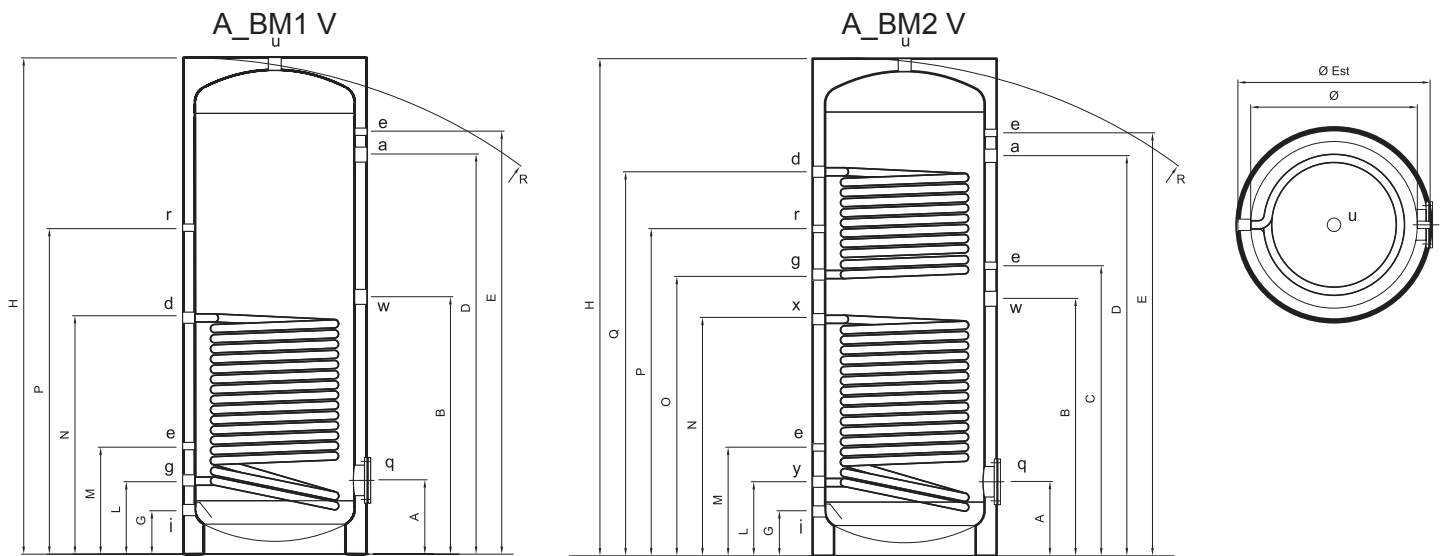
Accessories A_BM1 V - A_BM2 V

	Electronic anode with impressed current	mod. from 1000 l mod. from 1500 l to 2000 l	75060401 75060399	182,00 218,00
	Electronic control unit		75060402	372,00
	Thermostat for hot water cockpit with 1/2 "L 100 mm		75060403	60,00
	Thermometer for hot water cockpit with 1/2 "L 100 mm		75060404	18,00
	Electrical resistance to integration mono phase 230 V degree of protection IP 65	mod. 1500 W mod. 2000 W mod. 3000 W	75050102 75050103 75060300	90,00 140,00 150,00
	Electrical resistance to integration Three phase 400 V degree of protection IP 65	mod. 6000 W mod. 9000 W	75050105 75050106	300,00 320,00

A_BM1 V - A_BM2 V

High efficiency puffers enameled with fix serpentine

Technical features A_BM1 V - A_BM2 V



Legend

- a Magnesium anode
- d Boiler flow
- e Thermometer probe
- g Boiler return
- i Inlet cold water
- q Flange inspection sanitary
- r Recirculation
- u Outlet hot water
- w Predisposition for electrical resistance
- x Solar flow
- y Solar return

Attachments (gas)

Liters	a	e	d g x y	i	u	r	w	q
150	1"1/4	1/2"	1"	1"	1"1/4	1/2"	1"1/2	120/180
200	1"1/4	1/2"	1"	1"	1"1/4	1/2"	1"1/2	120/180
300	1"1/4	1/2"	1"	1"	1"1/4	1/2"	1"1/2	120/180
400	1"1/4	1/2"	1"	1"	1"1/4	1/2"	1"1/2	120/180
500	1"1/4	1/2"	1"	1"	1"1/4	1/2"	1"1/2	120/180
800	1"1/4	1/2"	1"	1"1/2	1"1/2	1"	1"1/2	120/180
1000	1"1/4	1/2"	1"	1"1/2	1"1/2	1"	1"1/2	120/180
1500	1"1/4	1/2"	1"	2"	2"	1"	1"1/2	220/290
2000	1"1/4	1/2"	1"	2"	2"	1"	1"1/2	220/290

Liters	Dimensions mm				Quote mm												Exchanger m ²		Weight Kg
	I	Ø	H	Ø Est	R	A	B	C	D	E	G	L	M	N	O	P	Q	INF	
150	450	1065	550	1210	260	560	-	730	840	110	190	300	530	-	730	-	0,85	-	54
200	450	1320	550	1440	260	690	850	980	1090	110	190	340	630	740	840	950	0,90	0,50	70
300	500	1610	600	1730	300	845	1050	1250	1365	120	230	405	790	900	1050	1200	1,30	0,85	93
400	650	1410	750	1610	310	745	900	1030	1140	145	240	375	690	800	900	1000	1,60	0,90	109
500	650	1660	750	1835	310	895	1095	1280	1390	145	240	395	840	950	1095	1250	1,95	1,10	125
800	790	1750	990	1745	345	940	1095	1250	1425	150	275	425	870	1010	1200	1385	2,70	1,50	195
1000	790	2110	990	2095	345	1090	1280	1450	1770	150	275	430	1020	1160	1400	1635	3,00	1,90	229
1500	1000	2115	1200	2145	475	1180	1345	1490	1740	230	375	530	1110	1250	1460	1675	3,70	2,30	351
2000	1100	2435	1300	2465	505	1340	1545	1750	1955	255	385	540	1270	1410	1675	1935	4,80	3,00	488

Materials	Carbon steel (St 235 Jr)
Enamelled	Protective internal treatment: glazing inorganic standard DIN 4753.3
Ext. protective treatment	Coating anti-rust and industry enamel
Exercise accumulation	8 bar / 95°C
Exercise exchanger	12 bar / 95°C
Insulation Rigid or flexible	polyurethane insulation, sky covered
Protection cathodic	Node magnesium