







# A\_BKP - A\_BKP S

Enameled puffers with increased exchangers for production of DHW



Model	Code	€
Enameled puffer for heat pump A_BKP 300	37304000	1.940,00
Enameled puffer for heat pump A_BKP 400	37304001	2.440,00
Enameled puffer for heat pump A_BKP 500	37304002	2.670,00
Enameled puffer for heat pump A_BKP 600	37304003	3.060,00
Enameled puffer for heat pump A_BKP 800	37304004	3.770,00
Enameled puffer for heat pump A_BKP 1000	37304005	4.130,00
Enameled puffer for heat pump A_BKP 1500	37304006	6.710,00
Enameled puffer for heat pump A_BKP S 300	37304298	2.170,00
Enameled puffer for heat pump A_BKP S 400	37304299	2.480,00
Enameled puffer for heat pump A_BKP S 500	37304300	3.000,00
Enameled puffer for heat pump A_BKP S 600	37304301	3.710,00
Enameled puffer for heat pump A_BKP S 800	37304302	4.150,00
Enameled puffer for heat pump A_BKP S 1000	37304303	4.840,00
Enameled puffer for heat pump A_BKP S 1500	37304304	7.550,00

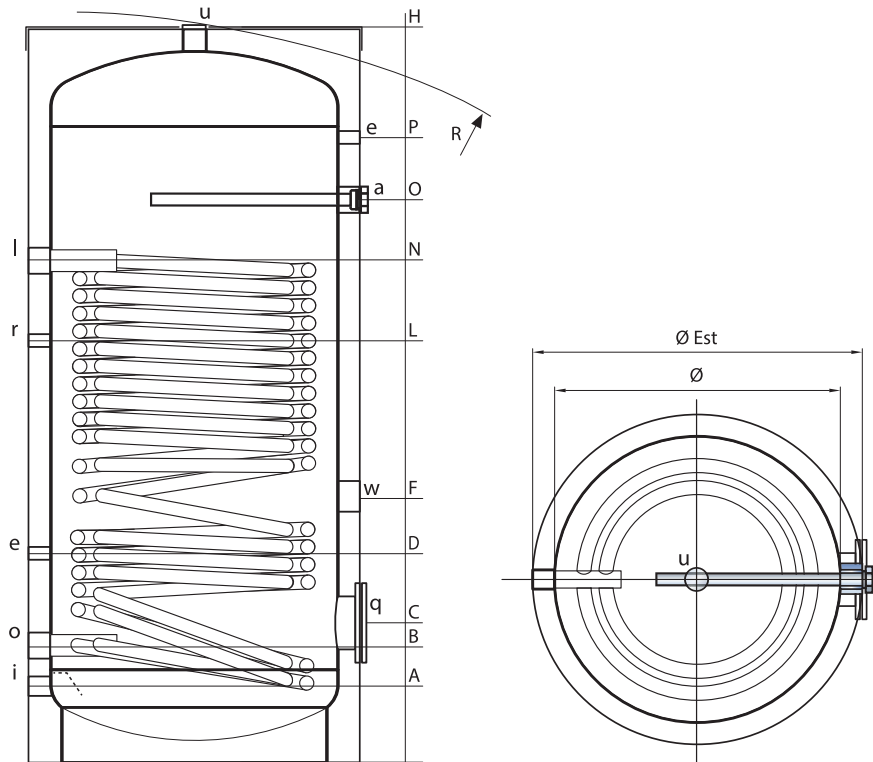
## Accessories A\_BKP - A\_BKP S

	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\_BKP - A\_BKP S

Enameled puffers with increased exchangers for production of DHW

## Technical features A\_BKP



### Legend

- a** Magnesium anode
- e** Thermometer probe
- i** Inlet cold water
- l** Flow heat pump
- o** Return heat pump
- q** Flange inspection sanitary
- r** Recirculation
- u** Outlet hot water
- x** Solar flow
- w** Predeposition electrical resistance

### Attachments gas A\_BKP

Liters	a l o	e	r	i	u	w	q
300	1"1/4	1/2"	1/2"	1"	1"1/4	1"1/2	120/180
400	1"1/4	1/2"	1/2"	1"	1"1/4	1"1/2	120/180
500	1"1/4	1/2"	1/2"	1"	1"1/4	1"1/2	120/180
600	1"1/4	1/2"	1/2"	1"	1"1/4	1"1/2	120/180
800	1"1/4	1/2"	1"	1"1/2	1"1/2	1"1/2	120/180
1000	1"1/4	1/2"	1"	1"1/2	1"1/2	1"1/2	120/180
1500	1"1/4	1/2"	1"	2"	2"	1"1/2	220/290

### Technical data table A\_BKP

Liters	Dimensions mm				Quote mm								Exchanger m <sup>2</sup>	Weight Kg
	l	Ø	H	Ø Est	A	B	C	D	F	L	N	O		
300	500	1580	600	120	210	300	320	320	925	1110	1160	1365	3,50	110
400	650	1380	750	145	240	310	340	340	870	1005	1030	1140	4,50	133
500	650	1630	750	145	240	310	350	350	1020	1250	1280	1390	5,70	159
600	650	1880	750	145	240	310	390	390	1070	1250	1510	1640	5,70	167
800	790	1735	990	150	275	345	405	405	1000	1170	1310	1425	6,00	215
1000	790	2080	990	150	275	345	475	475	1120	1275	1615	1770	6,00	251
1500	1000	2115	1200	230	345	475	535	535	1165	1325	1600	1740	7,50	383

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