

SERBATOI ACQUA CALDA SANITARIA

DOMESTIC HOT WATER SYSTEMS

TK/TKX

Serbatoio di accumulo acqua calda sanitaria, completo di coibentazione in poliuretano flessibile spessore 50 mm, rivestimento esterno in PVC colorato ed anodo sacrificale per il controllo delle correnti galvaniche. Su richiesta disponibile coibentazione con spessore 100mm.

Realizzabile in diversi materiali:

TK

Lamiera di acciaio al carbonio, trattata internamente con smaltatura Zetafon idoneo per utilizzo sanitario e verniciatura esterna antiruggine.

TKX

Lamiera di acciaio inox AISI 316.

ACCESSORI DISPONIBILI

A richiesta sono disponibili i seguenti accessori: kit scambiatore a piastre esterno AFK-HD; termometro, termostato, protezione catodica a corrente impressa e resistenza elettrica su attacco da 1"1/4.

Domestic hot water storage unit complete with 50mm insulation in flexible polyurethane foam, external finish with coloured PVC and sacrificial anode to control galvanic currents. 100mm insulation available on demand.

Available in different materials:

TK

Carbon steel sheet internally coated with Zetafon enamel suitable for food use and external rustproof painting.

TKX

AISI 316 stainless steel sheet.

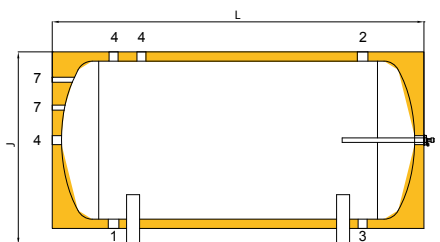
ON-DEMAND ACCESSORIES

The following accessories can be supplied on demand: AFK-HD external plate exchanger kit; thermometer, thermostat, impressed current cathodic protection system and resistor on 1 1/4" coupling.

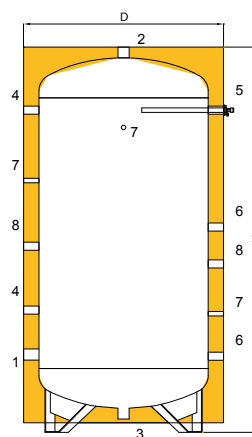
Legenda Attacchi

Coupling key

1	Ingresso acqua fredda sanitaria	1	DHW inlet
2	Uscita acqua calda sanitaria	2	DHW outlet
3	Scarico	3	Drain
4	Ricircolo	4	Recirculation
5	Anodo sacrificale	5	Sacrificial anode
6 8	Ausiliario	6 8	Auxiliary circuit
7	Termometro-sonda	7	Thermometer/Probe



	TEMPERATURA max temperature max	PRESSIONE max pressure max
TK	65°C	6 bar
TKX	95°C	6 bar



Capacità Capacity (litri/litres)	D	H	L	J	1-2	3-4-5-6	7	8	Codice verticale	Codice orizzontale
									Part no. vertical	Part no. horizontal
TK										
200	550	1415	1340	645	1"1/4	1"1/4	1/2"	/	817030025	817030036
300	650	1470	1390	740	1"1/4	1"1/4	1/2"	/	817030026	817030037
500	750	1755	1670	850	1"1/4	1"1/4	1/2"	1"1/4	817030027	817030038
800	850	2040	1960	945	1"1/2	1"1/4	1/2"	1"1/4	817030028	817030039
1000	950	2070	2000	1040	1"1/2	1"1/4	1/2"	1"1/4	817030029	817030040
1500	1100	2260	2090	1235	2"	1"1/4	1/2"	1"1/4	817030030	817030041
2000	1200	2580	2420	1330	2"	1"1/4	1/2"	1"1/4	817030031	817030042
2500	1300	2630	2480	1450	2"1/2	1"1/4	1/2"	1"1/4	817030032	817030043
3000	1350	2845	2690	1500	3"	1"1/4	1/2"	1"1/4	817030033	817030044
4000	1500	2920	2780	1645	3"	1"1/4	1/2"	1"1/4	817030034	817030045
5000	1700	2960	2840	1835	3"	1"1/4	1/2"	1"1/4	817030035	817030046
TKX										
200	550	1360	1320	645	1"1/4	1"1/4	1/2"	/	817040025	817040036
300	650	1465	1370	740	1"1/4	1"1/4	1/2"	/	817040026	817040037
500	750	1740	1650	850	1"1/4	1"1/4	1/2"	1"1/4	817040027	817040038
800	850	2020	1940	945	1"1/2	1"1/4	1/2"	1"1/4	817040028	817040039
1000	950	2050	1980	1040	1"1/2	1"1/4	1/2"	1"1/4	817040029	817040040
1500	1100	2240	2070	1235	2"	1"1/4	1/2"	1"1/4	817040030	817040041
2000	1200	2560	2400	1330	2"	1"1/4	1/2"	1"1/4	817040031	817040042
2500	1300	2610	2460	1450	2"1/2	1"1/4	1/2"	1"1/4	817040032	817040043
3000	1350	2795	2670	1500	3"	1"1/4	1/2"	1"1/4	817040033	817040044
4000	1500	2910	2760	1645	3"	1"1/4	1/2"	1"1/4	817040034	817040045
5000	1700	2940	2820	1835	3"	1"1/4	1/2"	1"1/4	817040035	817040046



Serbatoio di accumulo acqua calda sanitaria, completo di coibentazione in poliuretano flessibile spessore 50 mm, rivestimento esterno in PVC colorato ed anodo sacrificale per il controllo delle correnti galvaniche.

Realizzabile in diversi materiali:

TK-AT

Lamiera di acciaio al carbonio vetro-porcellanato secondo norma DIN 4753.

TK-ATK

Lamiera di acciaio al carbonio, trattata internamente con verniciatura epossidica idonea per utilizzo sanitario e verniciatura antiruggine esternamente.

ACCESSORI DISPONIBILI

A richiesta sono disponibili i seguenti accessori: kit scambiatore a piastre esterno AFK-HD; termometro, termostato, protezione catodica a corrente impressa e resistenza elettrica su attacco da 1"1/4.

Domestic hot water storage unit complete with 50mm insulation in flexible polyurethane foam, external finish with coloured PVC and sacrificial anode to control galvanic currents.

Available in different materials:

TK-AT

Glass-lined carbon steel sheet in compliance with standard DIN 4753.

TK-ATK

Carbon steel sheet, internally treated with epoxy painting suitable for food use and external rustproof painting.

ON-DEMAND ACCESSORIES

The following accessories can be supplied on demand: AFK-HD external plate exchanger kit; thermometer, thermostat, impressed current cathodic protection system and resistor on 1 1/4" coupling.



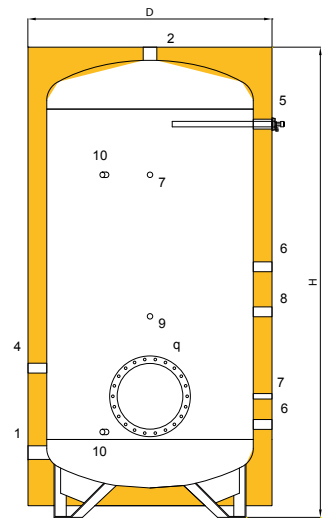
	TEMPERATURA max temperature max	PRESSIONE max pressure max
TK-AT	95°C	8 bar
TK-ATK	95°C	6 bar

Legenda Attacchi

Coupling key

- 1 Ingresso acqua fredda sanitaria
- 2 Uscita acqua calda sanitaria
- 4 Ricircolo
- 5 Anodo sacrificale
- 6 8 Ausiliario
- 7 9 Termometro-sonda
- 10 Predisposizione anodo elettronico

- 1 DHW inlet
- 2 DHW outlet
- 4 Recirculation
- 5 Sacrificial anode
- 6 8 Auxiliary circuit
- 7 9 Thermometer/Probe
- 10 Electric anode fitting



Capacità Capacity (litri/litres)	D	H	K	1-2	4-6-5-8	7	9	10	q	Codice Part no.
	(mm)									
TK-AT										
200	550	1400	135	1"1/4	1"1/4	1/2"	/	/	220/300	817060001X
300	600	1675	130	1"1/4	1"1/4	1/2"	/	/	220/300	817060002X
500	750	1730	135	1"1/4	1"1/4	1/2"	/	/	220/300	817060003X
800	990	1780	125	1"1/2	1"1/4	1/2"	1/2"	/	300/380	817060004X
1000	990	2150	145	1"1/2	1"1/4	1/2"	1/2"	/	300/380	817060005X
1500	1200	2160	170	2"	1"1/4	1/2"	1/2"	/	300/380	817060006X
2000	1300	2505	155	2"	1"1/4	1/2"	/	1/2"	350/430	817060007X
TK-ATK										
1500	1100	2185	220	2"	1"1/4	1/2"	1/2"	/	400/480	817050001X
2000	1200	2505	210	2"	1"1/4	1/2"	/	1/2"	400/480	817050002X
2500	1300	2585	200	2"1/2	1"1/4	1/2"	/	1/2"	400/480	817050003X
3000	1350	2795	205	3"	1"1/4	1/2"	/	1/2"	400/480	817050004X
4000	1500	2875	190	3"	1"1/4	1/2"	/	1/2"	400/480	817050005X
5000	1700	2910	170	3"	1"1/4	1/2"	/	1/2"	400/480	817050006X

