

Ballons Solaires doubles serpentine

avec ou sans résistance électrique

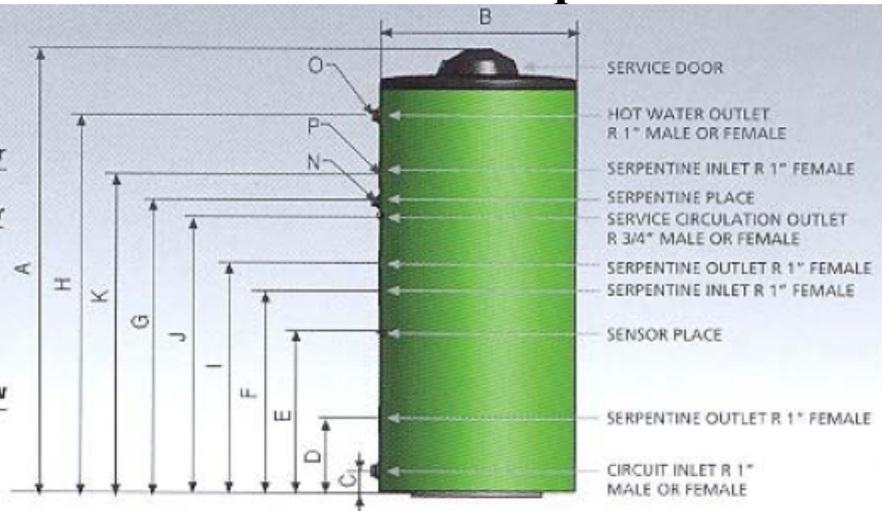
Maximum working pressure : 8 bar

Maximum testing pressure : 12 bar

Maximum temperature: 85 C

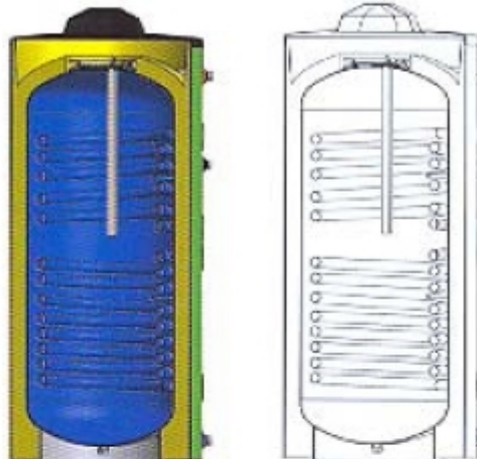
PU isolation is without CFC

Optional: heater from 2 kw until 12 kw

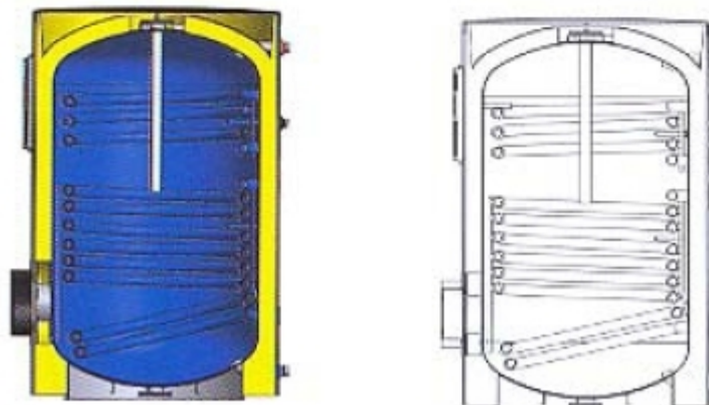


Range: 160 - 200 Lt.

- ✓ Isolation material: Polurethane, density: 40 kg/m³ thickness: 50 mm
The models 800 lt and 1000 lt without PU
- ✓ Enamelled tank
- ✓ Enamelled serpentine
- ✓ Mg anode
- ✓ Flange
- ✓ Cover in any colour



Range: 300 - 1000 Lt.



STORAGE TANK WITH DOUBLE SERPENTINE (COIL)

Dimensions	DESCRIPTION		CAPACITY									
			C80L	C100L	C120L	C160L	C200L	C300L	C400L	C500L	C800L	C1000L
A	Height	mm	-	-	-	1280	1425	1210	1550	1860	1950	2090
B	Isolation diameter	mm	-	-	-	600	600	740	740	740	1000	1050
C	Circuit inlet	mm	-	-	-	80	80	85	85	85	125	190
D	Serpentine outlet	mm	-	-	-	245	245	280	280	280	350	420
E	Sensor case	mm	-	-	-	375	520	555	605	650	1035	1110
F	Serpentine inlet	mm	-	-	-	600	650	685	780	875	1250	1345
G	Service circulation	mm	-	-	-	785	935	875	1225	1525	1525	1610
H	hot water outlet	mm	-	-	-	1060	1210	1135	1490	1785	1890	1965
I	Serpentine outlet	mm	-	-	-	705	740	795	975	1180	1380	1435
J	Sensor case	mm	-	-	-	785	890	875	1155	1405	1500	1605
K	Serpentine inlet	mm	-	-	-	870	1025	960	1310	1610	1665	1770
L	The height of cleaning door	mm	-	-	-	-	-	320	320	320	505	505
M	Cleaning door		-	-	-	-	-	DN 100	DN 100	DN 100	DN 250	DN 250
N	Serpentine inlet / outlet diameter	inç	-	-	-	1"	1"	1"	1"	1"	1"	1"
O	Circuit inlet / Hot water outlet diameter	inç	-	-	-	1"	1"	1"	1"	1"	1"	1"
P	Service circulation diameter	inç	-	-	-	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
U	Weight	kg	-	-	-	86	98	116	190	218	275	308