

# BOLLITORI INOX

BOLLITORI IN ACCIAIO INOX A SERPENTIN I FISSI - S STAINLESS STEEL CYLINDERS WITH FIXED EXCHANGERS



## Caratteristiche tecniche - Technical specifications

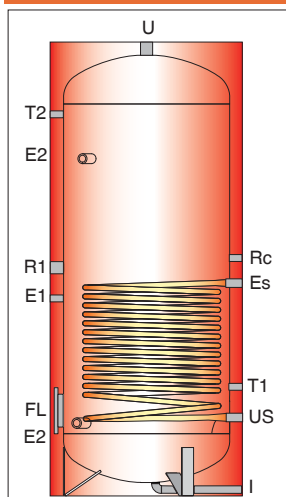
Versioni disponibili - Available versions	- con 1 serpentino - with 1 exchanger - con 2 serpentini - with 2 exchangers
Materiale - Material	- acciaio inossidabile AISI 316L - stainless steel AISI 316L
Trattamento interno - Internal coating	- decapaggio e passivazione - pickling and passivation
Isolamento - Insulation	- 200-500 litri: poliuretano rigido iniettato, spessore 50 mm - 200-500 litres: injected hard polyurethane, thickness 50 mm
	- 600-1000 litri: poliuretano rigido in calotte, spessore 50 mm - 600-1000 litres: hard polyurethane shells, thickness 50 mm
	- 1500-5000 litri: poliuretano rigido in calotte, spessore 70 mm - 1500-5000 litres: hard polyurethane shells, thickness 70 mm
Rivestimento - External coating	- PVC colore grigio - PVC grey colour
Pressione massima sanitario Maximum pressure mains supply	6 bar
Pressione massima scambiatori Maximum pressure exchangers	12 bar
Temperatura massima di esercizio Maximum working temperature	95°C



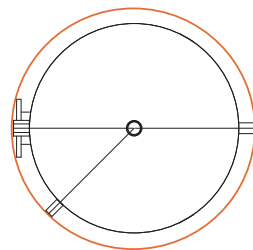
## Accessori - Accessories

di serie - standard	- flangia di ispezione - inspection cover - connessione di scarico - drain connection
a richiesta - optional	- anodo elettronico - electronic anode
	- resistenza elettrica - immersion heater
	- pozzetto portasonda - sensor housing

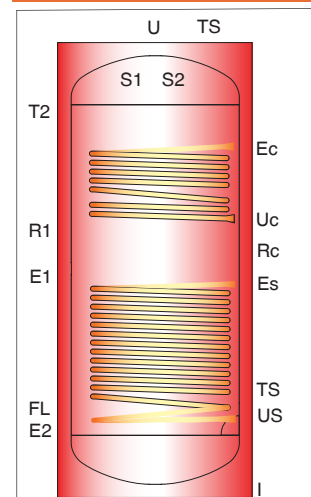
1 Serpentino - 1 Exchanger



- I, U Acqua sanitaria - Domestic water
- Es, Us Scambiatore solare - Solar exchanger
- Ec, Uc Scambiatore ausiliario - Auxiliary exchanger
- T1, T2 Attacchi sonde - Sensor connections
- TS Tubo porta sonda - Sensor housing
- E1, E2 Connessioni anodo elettronico - Electronic anode connections
- R1 Attacco resistenza elettrica - Immersion heater connection
- Rc Ricircolo - Recirculation
- FL Flangia di ispezione - Inspection cover



2 Serpentine - 2 Exchangers



	Capacità nominale Nominal Capacity	Diametro interno Internal diameter	Diametro esterno External diameter	Altezza Height	Diametro flangia Cover diameter	Superficie Scamb. Inf. Bottom exch. surface	Superficie Scamb. Sup. Upper exch. surface	I - U	Scamb.	E1	E2
ARTICOLO	I	mm	mm	mm	mm	mq	mq				
1 Serpentino - 1 Exchanger	B0200VX0R051S	200	450	550	1370	1,0	-	1"	3/4"	-	-
	B0300VX0R051S	300	550	650	1410	1,3	-	1"	1"	-	-
	B0500VX0R051S	500	600	700	1850	1,9	-	1"	1"	-	-
	B0600VX0C051S	600	650	750	1950	1,9	-	1"	1"	-	-
	B0750VX0C051S	800	790	890	1730	2,4	-	1"1/4	1"1/4	1/2"	-
	B1000VX0C051S	1000	800	900	2090	3,2	-	1"1/4	1"1/4	1/2"	-
	B1500VX0C071S	1500	950	1090	2360	4,0	-	1"1/2	1"1/4	-	1/2"
	B2000VX0C071S	2000	1100	1240	2400	4,8	-	1"1/2	1"1/4	-	1/2"
	B2500VX0C071S	2500	1100	1240	2700	5,6	-	1"1/2	1"1/4	-	1/2"
B3000VX0C071S	3000	1250	1390	2700	6,4	-	1"1/2	1"1/4	-	1/2"	
2 Serpentine - 2 Exchanger	B0200VX0R052S	200	450	550	1370	1,0	0,5	1"	3/4"	-	-
	B0300VX0R052S	300	550	650	1410	1,3	0,6	1"	1"	-	-
	B0500VX0R052S	500	600	700	1850	1,9	1,0	1"	1"	-	-
	B0600VX0C052S	600	650	750	1950	1,9	1,0	1"	1"	-	-
	B0750VX0C052S	800	790	890	1730	2,4	1,2	1"1/4	1"1/4	1/2"	-
	B1000VX0C052S	1000	800	900	2090	3,2	1,2	1"1/4	1"1/4	1/2"	-
	B1500VX0C072S	1500	950	1090	2360	4,0	1,6	1"1/2	1"1/4	-	1/2"
	B2000VX0C072S	2000	1100	1240	2400	4,8	2,0	1"1/2	1"1/4	-	1/2"
	B2500VX0C072S	2500	1100	1240	2700	5,6	2,4	1"1/2	1"1/4	-	1/2"
B3000VX0C072S	3000	1250	1390	2700	6,4	2,4	1"1/2	1"1/4	-	1/2"	