



# TECHNICAL SHEET

## **ACCESSORIES**

BRINE TANKS

SERIES 300 AND 520 LITERS

SERIES 850 AND 1000 LITERS



## BRINE TANKS - SERIES 300, 520, 850 AND 1000 LITERS

Complete with cover

### TECHNICAL CHARACTERISTICS

- 300 and 520 Liters Brine Tanks: conical tank with graduated capacity scale
- 850 and 1000 Liters: cylindrical tank with graduated scale of capacity
- Material: HDPE (high density polyethylene)
- Moulding: rotomoulding
- Suitable to contain potable water
- Colour: natural
- Applications:
  - Storage of brine for softener's regeneration
  - Storage of hypochlorite, max.conc. 13% - room temperature
- Packaging:
  - 3 pieces for 300 L
  - 2 pieces for 520 L
- Single packaging within polyethylene bag for 850 and 1000 L

BRINE TANKS					BRINE WELL			SALT GRID		
Series	Ref.	Diameter (mm)	Height (mm)	Capacity (1 <sup>st</sup> fill*)(kg)	Ref.	Diameter (mm)	Height (mm)	Ref.	Diameter (mm)	Height (mm)
BT 300 L	E02600	710	1060	150	E02630	100	1030	E02692 E02694	630 630	300 400
BT 520 L	E02640	910	1130	250	E02690	160	970	E02642 E02643 E02644	760 760 760	300 400 450
BT 850 L	E02750	1090	1090	450	E02900	200	1040			
BT 1000 L	E02800	1210	1050	550	E02900	200	1040			

\* Capacity of salt is indicated for first fill, and is subjected to variation

### BRINE WELL

- Material: PVC tube with slotted end
- E02588 cap for brine well Ø 100 mm, delivered together with the brine well



### SALT GRID

- Material: polyethylene
- Only for brine tanks 300 L and 520 L

### ADDITIONAL ACCESSORIES (TO BE ORDERED SEPARATELY)



E01180  
overflow elbow  
barbed end 3/8 inch  
drain pipe Ø 15 mm



E01200  
overflow elbow  
barbed end 1/2 inch  
drain pipe Ø 18 mm

contact: [techsupport.water@pentair.com](mailto:techsupport.water@pentair.com)