RESIDENTIAL SQUARE BRINE TANK



- brine tank complete with cover;
- material HDPE;
- dimensions 380 x 380 mm, height 790 mm;
- capacity 85 liters;
- multiple packaging of 5 pcs laid one the other.

REF.	REF. Tank colour Cover	
PC003	White	Blue
PC002A	White	White
PC005	White	Black

ACCESSORIES:

SALT GRID



- material HDPE;
- height 200 mm;
- hole for brine well diameter 100 mm;
- salt gride holes $\emptyset = 2$ mm.

BRINE WELL

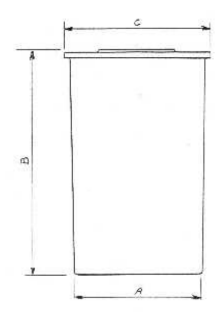
- material PVC with cover;
- diameter 100 mm;
- height 640 mm.

REF.	PA007
KLI.	171007





RESIDENTIAL ROUND BRINE TANKS



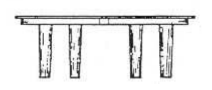
- brine tanks complete with cover;
- material MDPE, rotomolded;
- single or multiple packaging of 3 pcs laid one upon the other;
- colour white opaque UVA ray resistant;
- cover colours available: white, blue or black.

	Consoity	Cover colour	Overall dimensions		
REF.	Capacity (liters)		A (mm)	B (mm)	C (mm)
PC023	140	White	450	825	565
PC024	140	Blue	450	825	565
PC025	140	Black	450	825	565
PC027	190	White	450	1105	565
PC028	190	Blue	450	1105	565
PC029	190	Black	450	1105	565

ACCESSORIES:

SALT GRIDS

- material HDPE;
- hole for brine well diameter 100 mm;
- salt gride holes $\mathbb{Z} = 3$ mm.

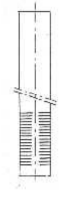


REF.	HEIGHT (mm)	DIAMETER (mm)	DIAMETER (inch)
PC031	130	457	18"
PC032	200	457	18"
PC033	270	457	18"

BRINE WELLS

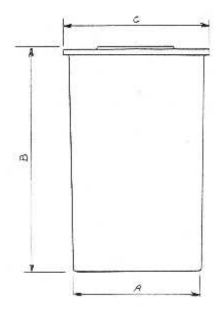
- material PVC with cover;
- diameter 100 mm.

REF.	HEIGHT (mm)	FOR BRINE TANKS (liters)
PA010	690	140
PA015	970	190





INDUSTRIAL ROUND BRINE TANKS



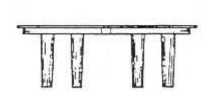
- brine tanks complete with cover;
- material MDPE, rotomolded;
- single or multiple packaging of 3 pcs laid one upon the other;
- colour white opaque UVA ray resistant.

	Capacity	Overall dimensions			
REF.	(liters)	A (mm)	B (mm)	C (mm)	
PC040	340	600	1180	735	
PC045	460	700	1180	840	
PC060	670	850	1180	970	
PC065	920	1000	1180	1120	

ACCESSORIES:

SALT GRIDS

- material MDPE;
- hole for brine well diameter 160 mm;
- salt gride holes $\emptyset = 5$ mm.



REF.	HEIGHT (mm)	DIAMETER (mm)	FOR BRINE TANKS (liters)
PC070	375	600	340
PC071	375	700	460
PC072	375	855	670
PC073	375	1010	920

BRINE WELL

- material PVC with cover;
- diameter 160 mm;
- height 1050 mm.

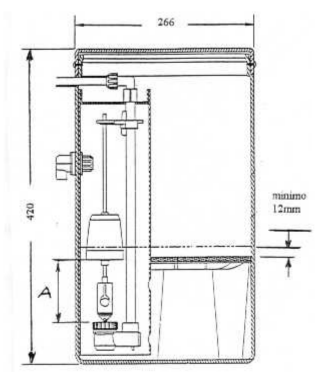
REF. PAG	016
----------	-----





POTASSIUM PERMANGANATE FEEDER

- feeder for potassium permanganate solution, to realize automatic iron removal systems with manganese greensand;
- complete with floating valve, well, special grid for permanganate, overflow, safety screw for cover;



- material: polyethylene;
- dimensions: diameter 266 mm, height 420 mm;
- storage KMnO₄ capacity: 13,6 kg;
- connection for ³/₈" tubing;
- colour black.

REF. AV120

Float setting:

Suggested dose of regenerant: 2 ÷ 4 g KMnO₄ per greensand liter

KMnO₄ solution: 30 g/l at 10°C

60 g/l at 22°C

Minimum A floating setting at 108 mm is equivalent to 4 liters of solution.

