

TECHNICAL SHEET

ACCESSORIESCABINETS TOPCAB



** PENTAIR TECHNICAL SHEET



CABINETS TOPCAB



TECHNICAL CHARACTERISTICS

- Modern Design for water treatment
- Designed for Siata V132, V119 and 110 and Fleck 4600, 5000, 5600, 6600 and 6700 domestic's valves
- Available in two sizes, for 18 and 35 inches vessels (other on demand)
- Direct access to the timer functions and salt loading without removing the cover, simply by lifting the cover lid
- Personalised cover and cabinet colours on request
- Tank separated from the brine

- Blow-molded cabinet with injectionmolded cover
- Molded feature allowing fitting a baseless vessel at the bottom of the cabinet
- Drain overflow integrated in the body
- Room for brine well
- Optional premolded brine grid for brine well positioning
- RoHS certified colouring pigments
- Alimentary regulation certified materials

MATERIAL

- Cabinet polypropylene - 20% mineral charge
- Cover: shockproof polystyrene
- Transparent cover lid: crystal polystyrene

| | Base | Height | Canagity | Brine well** | | | |
|------------------------|---------|--------|---|--------------|---------------|----------------|---|
| Model | (mm) | (mm) | Capacity (1 st fill*)(kg) | Ref. | Diam. (mm) | Height (mm) | For vessels |
| TopCab 18 low profile | 334x486 | 496 | 25 | E02130 | 100 | 395 | 7x17 - 8x18 inches |
| TopCab 18 high profile | 334x486 | 721 | 25 | | | | |
| TopCab 35 low profile | 334x486 | 947 | 50 | E02230 | 100 | 820 | 7x35 - 8x35 - 9x35 inches 10x35 - (10x44 - 10x54) inches |
| TopCab 35 high profile | 334x486 | 1176 | 50 | | | | |

^{*} Capacity of salt is indicated for first fill, and is subjected to variation

^{**} To be ordered separately



DOUBLE BRINE GRID

- Material: double brine grid in polypropylene, 20% mineral charge
- Brine grid code for 18 inches TopCab and 35 inches TopCab TCGRID

contact: techsupport.water@pentair.com