

## BRIO ROBUST 1000 REVERSE OSMOSIS FILTER

### APPLICATION:

Cafés, restaurants, water production,  
pharmacies, laboratories, small breweries, summer houses

### KEY FEATURES:

- Consistent high capacity up to 1,200 GPD; Flow rate of 0.5 GPM
- Recovery rate 50% — filter is economical and environmentally-friendly
- Direct flow RO system
- Designed for tankless operation
- Built-in pressure gauges indicating pre-filters and membrane conditions
- CE marked and confirmed to be safe in accordance with EC New Approach Directives



### SPECIFICATION:

Code	Flow capacity <sup>1</sup> , GPD	Water consumption, GPD	Power supply	Power consumption, HP	Pump capacity, GPD
UROBUST1000	900–1,200	1,800–2,400	110 / 230V, 60HZ	0.34	800

<sup>1</sup> At 25 °C feed water temperature, TDS 1000 PPM

### COMPONENTS:

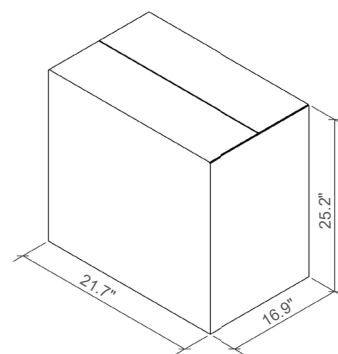
- ROburst 1000 reverse osmosis filter
- Connection fittings pack
- Service wrenches
- User manual

### FILTRATION TECHNOLOGY:

- BB10 GAC coconut shell carbon filter
- 500GPD 3012 RO membrane element (2 pcs.)
- BB10 GAC coconut shell carbon filter

### SIZE AND WEIGHT

Approx. weight (bare system / in box)	55 lbs	57.5 lbs
Dimensions (bare system, W × D × H)	20.3 × 15.7 × 18.4 inch	
Dimensions (carton box, W × D × H)	21.7 × 16.9 × 25.2 inch	



### ROBURST 1000 REVERSE OSMOSIS FILTER

Code	Product	Membrane	Pieces on pallet
UROBUST1000	Brio ROburst 1000 reverse osmosis filter	RFROM3012500 / RFROM3012600	12

### ROBURST 1000 REPLACEMENT FILTERS

Code	Product	Pieces per filter
RFCT451010CTO / CHVCB4510	Granular activated carbon replacement filter 4.5"×10"	2
RFROM3012500 / RFROM3012600	500/600 GPD membrane element	2