

ECOSOFT ROBUST MINI REVERSE OSMOSIS FILTER

APPLICATION:

Cafes, petrol stations, offices, schools, stores, etc.



KEY FEATURES

- Flow rate 60 liters per hour
- Made to run 20 hours per hour
- Recovery rate 50% - filter is economical and environmentally-friendly
- CE marked and confirmed to be safe by EC New Approach Directives

SPECIFICATION

Code	Flow capacity ¹ , LPH (GPH)	Water consumption, LPH (GPH)	Power supply	Power consumption, kW (hp)	Dimensions H × W × D, mm (in)
ROBUST1000STD	55–60 (15–16)	110–125 (29–32.6)	100–240 V, 50–60 Hz	0.08 (0.11)	560 × 380 × 200 (21.9 × 14.8 × 7.8)

SYSTEM COMPONENTS

- Assembled filter
- Pre-filters and post-filter
- Reverse osmosis membranes
- Feed adapter
- Drain saddle
- Feed valve
- Set of tubes and fittings
- Service wrenches

FILTRATION STAGES

- 5 micron PP sediment filter 2.5"×10"
- GAC coconut shell carbon filter 2.5"×10"
- Ecosoft membrane elements (3 pcs.) 1.8"×12"
- CTO carbon post-filter 2.5"×10"

ECOSOFT ROBUST MINI REVERSE OSMOSIS FILTER

Code	Product	Membrane	Pieces on pallet
ROBUST1000STD	Direct flow RO Ecosoft RObust MINI	3 × CSV1812100ECO	18

ROBUST MINI REPLACEMENT FILTERS

Code	Description	Replacement/ months	Quantity, pcs
CHV3ECO	Ecosoft advanced pack of replacement filters 1-2-3	3	1
CSV1812100ECO	Ecosoft 100 GPD membrane element	12	3