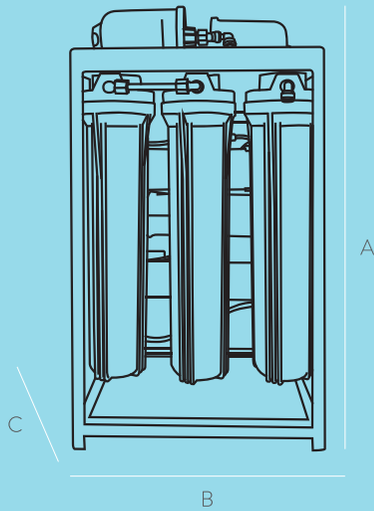




**DIMENSIONS (A x B x C):** 800 x 400 x 260 mm



## RO C500 SILVER SPECIFICATIONS

**RECOMMENDED PRODUCTION:** 1000 lpd  
**INLET TEMPERATURE (max./min.):** 40°C - 2 °C  
**PRESSURE (max./min.):** 2,5 bar - 1 bar  
**RESTRICTOR:** 1500 cc with leaking valve  
**ANTI-RETURN VALVE:** Yes  
**PUMP:** Booster 24 VDC x 2  
**ADAPTOR:** Ball valve for inlet water  
**ELECTROVALVE:** 24 VDC  
**MEMBRANE PRODUCTION:** 2.322 lpd.\*\*

**PREFILTERS :**  
20" blue housing x 3  
PP 5 µm prefilter 20"  
20" GAC carbon filter  
20" BLOCK carbon filter

**MEMBRANE:**  
600 GPD Membrane x 2

\*\* Flow rates may vary by 20% depending on the temperature, pressure and specific composition of the water to be treated.



**HIGH EFFICIENCY**



**DIRECT ACCESS**



**ECOLOGICAL**



**MIXING VALVE**



**CLICK**



**PRESSURE CONTROL**



**DIRECT FLOW**



**SOLENOID VALVE**



**MANOMETER**



**ELECTRONIC ADAPTER**



**HIGH PERFORMANCE MOTOR**