



**Cebilon** unique  
Reverse Osmosis System

**TECHNICAL SPECIFICATIONS**

12 inch inline 5 micron sediment filter	Water leakage alarm system
12 inch inline antibacterial carbon filter	24 VDC adaptor
12 inch inline 1 micron sediment filter	Pump Flow : 0,8 L/dk - 1,2 L/m
75 GPD membrane	Pump Pressure : 80 - 110 Psi (551-758 kPa)
Mineral carbon filter	Tank Capacity : 8 L
Digital screen	Daily Capacity : 253,77 L/day
Instant and the total amount of water monitoring	Purification Rate : %85 - %98
Filter life tracking	Product Size : 425x490x260mm
Electronic and mechanical water leakage safety	

**SHIPPING INFORMATION**

Box Size : 460x590x275mm	Qty/20* Cont. : 400 units
Gross Weight : 14.5 kg	Qty/40* HQ Cont. : 800 units



**Cebilon** compact  
Reverse Osmosis System

**TECHNICAL SPECIFICATIONS**

10 inch 1 micron sediment filter	Pump Flow : 0,8 L/dk - 1,2 L/dk
10 inch GAC antibacterial filter	Pump Pressure : 80 - 110 Psi (551-758 kPa)
10 inch 5 micron antibacterial block carbon filter	Tank Capacity : 11 L
75 GPD membrane	Daily Capacity : 253,77 L/day
Mineral carbon filter	Purification Rate : %85 - %98
24 VDC adaptor	Tank Size : Diameter 30cm, Length34 cm
Mechanical water leakage safety	Product Size : 270x430x335 mm

**SHIPPING INFORMATION**

Box Size : 440x565x365 mm	Qty/20* Cont. : 300 units
Gross Weight : 17 kg	Qty/40* HQ Cont. : 750 units



**Cebilon** Plus  
Reverse Osmosis System

**TECHNICAL SPECIFICATIONS**

12 inch inline 5 micron sediment filter	Pump Flow : 0,8 L/dk - 1,2 L/m
12 inch inline GAC filter	Pump Pressure : 80 - 110 Psi (551-758 kPa)
12 inch inline 1 micron sediment filter	Tank Capacity : 8 L
75 GPD membrane	Daily Capacity : 253,77 L/day
Mineral carbon filter	Purification Rate : %85 - %98
24 VDC adaptor	Product Size : 270x430x335 mm
Mechanical water leakage safety	

**SHIPPING INFORMATION**

Box Size : 335x425x395 mm	Qty/20* Cont. : 300 units
Gross Weight : 12,5 kg	Qty/40* HQ Cont. : 750 units



**Cebilon**  
Reverse Osmosis System

**TECHNICAL SPECIFICATIONS**

10 inch 1 micron sediment filter	Pump Flow : 0,8 L/dk - 1,2 L/dk
10 inch GAC antibacterial filter	Pump Pressure : 80 - 110 Psi (551-758 kPa)
10 inch 5 micron antibacterial block carbon filter	Tank Capacity : 11 L
75 GPD membrane	Daily Capacity : 253,77 L/day
Mineral carbon filter	Purification Rate : %85 - %98
24 VDC adaptor	Tank Size : Diameter 30cm, Length34 cm
	Product Size : 270x430x335 mm

**SHIPPING INFORMATION**

Box size : 420 x 400 x 440 mm	Qty/20* Cont. : 350 units
Gross Weight : 10 kg	Qty/40* HQ Cont. : 700 units




**NSF**




**NSF58 CERTIFICATION**

As complying with NSF/ANSI 58 and all applicable requirements products appearing in the NSF official listing are authorized to bear the NSF MARK


**1. STEP** **SEDIMENT FILTER**  
Holds the floating matters and particles in water in order to clarify water.



**2. STEP** **GRANUL ACTIVE CARBON (GAC) FILTER**  
Holds free chloride, organic matters and undesired odor.



**3. STEP** **BLOCK CARBON/ SEDIMENT FILTER**  
Serves as a secondary filter and also prevents passage of carbon powders from the GAC filter to the membrane.



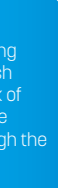
**4. STEP** **MEMBRANE FILTER**  
Is where reverse osmosis phenomenon takes place.



**5. STEP** **TANK**  
Has an inner surface coated by a "food contact" plastic material appropriate to food and provides storage of fresh water in a hygienic condition.

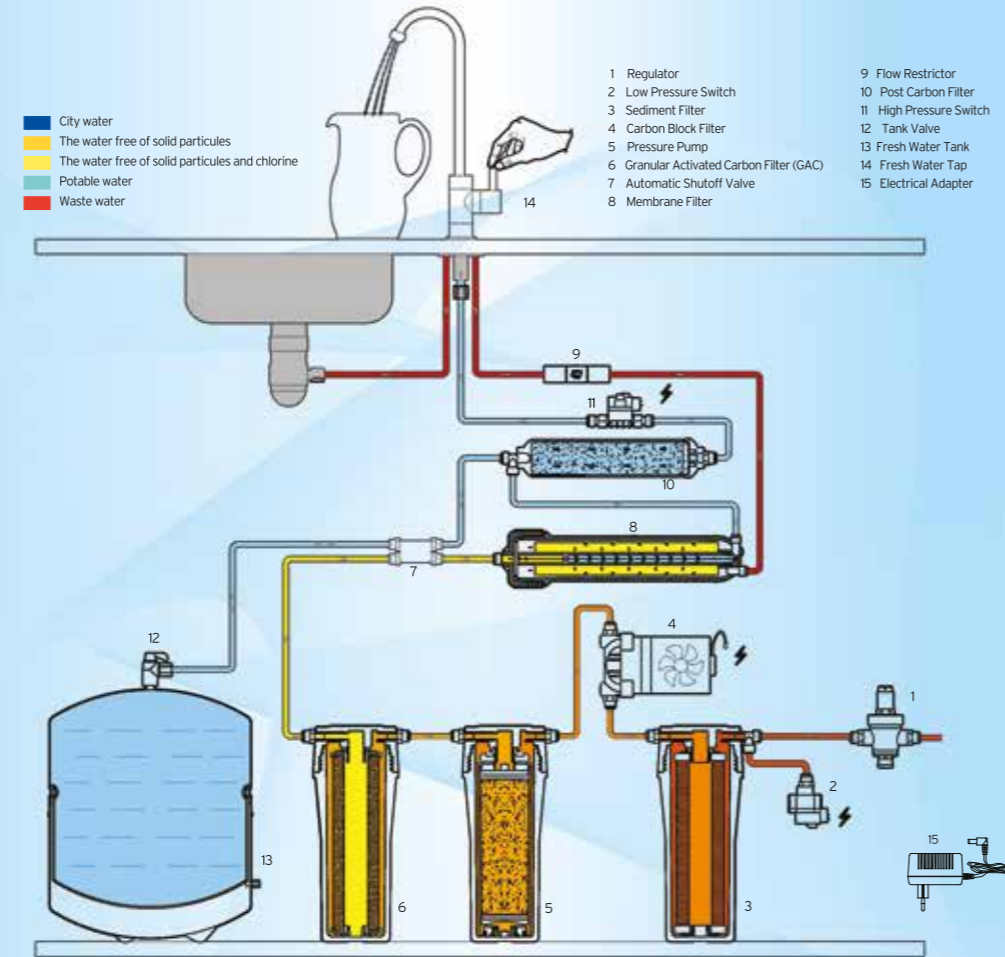


**6. STEP** **POST CARBON FILTER**  
Enriches water by adding minerals before the fresh water stored in the tank of coming directly from the membrane, flows through the tap and stabilizes pH.





## Parts and Functions



**İhlas Ev Aletleri**

**İHLAS EV ALETLERİ İMALAT SAN. TİC. A.Ş.**  
 B.O.S.B Mermerciler Sanayi Sitesi 7.Cadde No:14  
 Beylikdüzü - İSTANBUL - TURKEY  
 Tel : +90 212 875 35 62 Faks : +90 212 875 36 64  
 www.iea.com.tr - info@iea.com.tr

aura



**Cebilon**  
 Reverse Osmosis  
 System

www.cebilon.com.tr



TSEK CE  
 Member, Water Quality Association

İhlas  
 Ev Aletleri