# Capella

### REVERSE OSMOSIS WATER FILTRATION SYSTEM





Water Craft v

This system has been tested and certified by the Water Quality Association according to NSF/ANSI 42, 53, and 58 for the reduction of Aesthetic Chlorine, Taste and Odor, Cyst, VOCs, Fluoride, Pentavalent Arsenic, Barium, Radium 226/228, Cadmium, Hexavalent Chromium, Trivalent

Chromium, Lead, Copper, Selenium, and TDS; NSF/ANSI 401 for Emerging Contaminants Pharmaceuticals, Herbicides, and Pesticides as verified and substantiated by test data.

RC250

### **TECHNICAL SPECIFICATIONS**

Model / SKU	RC250
Installation	Undercounter
Filters & Lifespan	Activated Carbon Plus Filter & Carbon Block Filter (RF-30): 6 months/300 gallons Eco-Efficient Reverse Osmosis (E2RO) Membrane Filter: 24 months/300 gallons
Tank Capacity	3.2 Gallons (Maximum water storage volume is appx. 1.6 gallons and will vary depending on incoming operating pressure.)
Dimensions	13.5"L $\times$ 3.75"W $\times$ 13.5"H (assembled filters & hanger) 14.5"H $\times$ 8.5"D (tank with stand)
Net Weight	11.4 lbs
Min/Max Operating Pressure	35 - 100 psi (241 kPa - 689 kPa)
Min/Max Water Feed Temp	39°- 100°F (4° - 38°C)
Faucet Flow Rate	0.26 – 0.37 gallons per minute (gpm) at incoming water pressure of 35–100 psi
Rated Service Flow	0.5 gallons per minute (gpm)
Warranty	One Year Warranty



## Capella

### REVERSE OSMOSIS WATER FILTRATION SYSTEM



#### **KEY FEATURES**

**Superior Filtration Performance** – Reduces 86 harmful contaminants found in drinking water, including pharmaceuticals, heavy metals, and industrial chemicals.

**Industry Leading Efficiency** – A 1:1 ratio of filtered water to waste water makes Capella one of the most efficient Reverse Osmosis systems on the market.

**Modern Chrome Faucet with LED Filter Change Indicator** – Air Gap Faucet with intuitive LED indicator silently reminds you when filters need replacement.

**Quick Change Filter Design** – Thanks to our "Twist and Seal" three-stage filtration system, filter changes are fast and simple.

Long Lasting Filter Lifespan – Lowered annual operational cost; replace carbon filters every 6 months, membrane filter every 24 months. Superior Filtration Performance – Removes 86 harmful

contaminants found in drinking water, including pharmaceuticals, heavy metals, and industrial chemicals.