Capella REVERSE OSMOSIS WATER FILTRATION SYSTEM







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 x 3.75"W x 13.5"H (assembled filters & hanger) 14.5"H x 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.

