



MODEL	DESCRIPTION
-------	-------------

3M RO501 Reverse Osmosis Water Filter System	Part # WI-3MRO501 The 501 RO system by 3M is a professional four-stage system. <i>Includes an airgap faucet*, install kit, feed water adaptor, tubing and storage tank.</i>
---	---

Reduction Claims:

Particulate (5 micron rating) • CTO (Chlorine Taste & Odor) • Arsenic • Barium • Cadmium • Chromium
 Copper • Cyst • Fluoride • Lead • Radium • Selenium • TDS (Total Dissolved Solids) • Turbidity
THE 401 & 501 MODELS HAVE THESE ADDITIONAL CLAIMS: Arsenic (Pentavalent) • Chromium Hex & Chromium Tri
 Select VOC's • Toxaphene • p-Dichlorobenzene
THE 501 MODEL HAS THESE ADDITIONAL CLAIMS: Carbofuran • o-Dichlorobenzene • Nitrates • Nitrites

Production: 37.38 gallons per day (141.5 liters)

Product Features:

- Installs under the sink for dedicated drinking and cooking water use.
- 5 micron sediment/carbon pre-filter for optimal sediment holding capacity.
- **10 micron nominal carbon block post-filter to provide satisfying flow from faucet.** (R0401&501upgrade)
- Sanitary quick change (SQC) design: fast and easy 1/4 turn replacement filter change-outs without the need of a filter wrench.
- System designed for both chlorinated and non-chlorinated municipal or well systems.
- Auto shut off helps conserve water (compared to systems without an auto shut off): system shuts down when storage tank is full and automatically turns on to refill tank.
- Clearer ice cubes
- NSF Certified for Standard 42 & 58 for claims specified • California Certification (CDPH)
- **System includes compact booster pump design, which can be installed centrally in a home with lines run to multiple faucets and appliances.** (upgraded feature for the R0501)
- **Electronic pressure switch increases performance by providing more water in the storage tank at a higher delivery pressure than traditional, non booster pump systems.** (upgrade for the R0501)




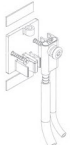

Filter Housing Dimensions: 18.5" Tall (includes 2.5" clearance for cartridge change) / 10.9" Wide / 7.3" Deep

Storage Tank Dimensions: 16.312" Tall / 9" Wide / 9" Deep

* System comes with a chrome airgap faucet (pictured). See pages 52-53 for additional faucet options. Reverse Osmosis systems require an airgap. See pages 96-97 for additional info.

3M RO501 Replacement Filters

- Part # WI-3MROP411
Particulate Filter to be changed every 12 months
- Part # WI-3MROP412
CTO Filter to be changed every 12 months
- Part # WI-3MROP416
Cyst Filter to be changed every 12 months
- Part # WI-3MROP413
TDS/Contaminant Filter to be changed every 36 months

REVERSE OSMOSIS SYSTEM ACCESSORIES		FOR ALL OUR RO SYSTEMS
 <p>TDS Tester: Test your Total Dissolved Solids. PART# WI-ENV-TDS-TESTER</p>	 <p>AIRGAP: Wall Mounted. PART# WI-RO-WALL-AIRGAP</p>	 <p>AIRGAP: Multi-Purpose, for your RO system and 1 dishwasher, or a water softener. PART# WI-COMBO-AG (plus your finish code)</p>

MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the property. Excessive water pressure poses a risk of property damage to you. Problems due to excessive water pressure are NOT covered by this product's warranty. **BEFORE** installation of any Water, Inc. product, confirm that water supply pressure does not exceed 75 PSI. Questions? Contact Water, Inc. Service Depart. at 800.322.WATER(9283)
 Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.