www.aquafilter.com



**RX54111XXX** 

**5 Stage Reverse Osmosis System** 





Possibility to install additional 2" in-line cartridges with FXBR3PN-IW port

# **General Description:**

AQUAFILTER offers RX54111XXX - 5 stage RO filtration system suitable for undersink point-of-use installation. RX54111XXX provides a continuous supply of clean, fresh drinking water.

System includes FCPS5 and FCPS20 filter cartridges, which remove sediments such as sand, silt, rust, suspended solids, carbon block FCCBL which removes chlorine, certain pesticides and organic compounds, and an RO membrane which is placed after the filters and removes 96%-99% of all contaminants including bacteria and most viruses (0,0001 µm and larger).

The system is also equipped with AICRO filter cartridge which improves taste and odour of water.

System is equipped with automatic shut-off valve to eliminate waste by closing the feed line when the tank is full.



Possibility to install additional 2 1/2"in-line cartridges and tighten mounting brackets for 2 1/2" in-line cartridges

#### **Features:**

- High quality
- Competitive Pricing
- WARRANTY: five (5) years Five Stages of Filtration Hand Built & Factory Tested

- Easy Maintenance
  Easy to install with System Specifications
  Systems equipped with modern faucet, all
- installation accessories, ready to install
- Improved taste and odor of water
  Designed for enhanced dirt-holding capacity
- Great-tasting water for drinking and cooking
- Produces clearer ice
  Less expensive than bottled water
- Made in EU
- Manufactured from FDA CFR-21 compliant materials

# **Recomendations for Use:**

- Point-of-Use (POU) systems can filter out bad tastes, colors or odors, which pose no health risk
- but still affect the water quality - This system will improve the flavor of water used for drinking and cooking
- Perfect for almost any household and will easily fit
- into any space Kitchen compact, undercounter, home and
- apartment size
- Recommended for Families



www.aquafilter.com



**The Clear Choice** Water Filtration Systems

# **RX54111XXX**

### **5 Stage Reverse Osmosis System**



#### Specifications:

System dimensions: (H x W x L): 400 x 150 x 450 (mm) Tank dimensions: (H x D): 380 x 280 (mm) Connection adapter: 1/2° Working Temp:: 2°C - 45°C (35° F - 113° F) Operating Pressure: Max. 6.0 bar (90 psi) Min. 2.8 bar (40 psi) Typical Rejection Rate: 98% TDS (Total Dissolved Solids) pH Parameters: Maximum 11 Minimum 2 Iron: Maximum 0.2 ppm TDS (Total Dissolved Solids) < 1800 ppm TDS (Total Dissolved Solids) < 1800 ppm Turbidity - 5 NTU Turbing: Polyethylene 1/4° Tank Capacity: 15 liters

#### The package contains:

The protection of the provided and the processing of the provided and the processing of the provided and the provid

CATALOG# STAGE		E	Sediment Pre-Filter Spun-bounded polypropylene		<b>FUNCTION</b> 20 micron sediment filter traps dirt, sediment, rust and other particulate matter.			
FCPS20	1							
FCCBL	2		Carbon Cartridge Pre-Filter Extruded activated carbon		Carbon block filter is used to reduce chlorine, color, odor and other organic impurities			
FCPS5	3		Sediment Pre-Filter Spun-bounded polypropylene		5 micron sediment filter traps dirt, sediment, rust and other particulate matter.			
TFC-75F	4		Reverse Osmosis Membrane Thin Film Composite (75 GPD), 0.0001 micron			Semi-permeable membrane will remove salts, minerals, metals, bacteria, viruses, cysts, TDS, Hardness, Fluorides, Pesticides, Lead, Mercury, Cadmium & Arsenic and more. Due to the time needed to remove all these ingredients your RO system includes a storage tank.		
AICRO	5		Post-Carbon Filter GAC activated carbon			Post Carbon Filtration granular activated coconut shell carbon cartridge provides the final polishing and assures good tasting drinking water		
ditional access	ories							
		FCPS20 melt-blow polypropylene iter cartridge - 20 µm	FCPS5 10° melt-blow polypropylene filter cartridge - 5 µm	FCCBL 10° carbon block cartridg	AICRO in-line coco e shell carbon ci	nunt Reverse Osmosi	NI-212-CENT_AB Antibacterial and Antimicrobial Filter Cartridge Centralizing Rim	
	PLV-0104-80 Pressure limiting valve	AQCWW-W Quick connectors	FXWR1-BL 0	R-N-630X40 p and bottom	OR-N-880X40 NBR top O-ring for the housings	OR-N-900X35 NBR bottom O-ring for the housings		
<u>E</u>		wrench		ibrane housing	H10B, H10Č, H10K,H105 series	H10B, H10Ĉ, H10K, H105 series		
er filtration systems can he strongly recommend regu- lace the filter cartridge at le membrane recommended lace AICRO post RO mem <b>FED WARRANTY:</b> Manufa ginal purchase. imited warranty does not a trongly recommend adding	Ip reduce the presence of co larly scheduled maintenanci- ast every 3 or 6 months (dep to change every 2.5-3 years brane cartridge every 1 year accturer warrants that this pro pply to failures that result fror to all point of use filtration s;	ntaminants. In addition, s a and replacement of the fi ending on water quality). (depending on water qua (depending on water qua duct is free from defects ir om abuse, misuse, alteratii systems a Pressure Limitin	ome water filtration systems can litter cartridge in order for the proc litty). itty). materials and workmanship. Th on or failure to properly comply w	help reduce the pro uct to perform prop is warranty, togeth ith installation, or or rd against unwante	er with any and all warr artridge change instruc ed extreme water press	tions.	iential health effects. ited to a period of five (5) years from the urges, and water hammer which could o	

