

RX55139415

5 Stage Reverse Osmosis System



General Description:

AQUAFILTER offers RX55139415 5 stage reverse osmosis system. Made of NSF and WRAS certified components.

Due to the high membrane quality it is possible to purify up to 280 liters of water per day. Small micron rating 0,0001 μm , allows to remove most contaminants from water including bacteria and viruses. System is equipped with post filtration carbon cartridge (AICRO), which improves the taste and aroma of water.

Set includes: RX55139415 system, FCPS5, FCCA, FCCBL, FCPS20, AICRO cartridges and TFC-75F RO membrane, FXFCH5 faucet, feed water connector 1/2" and 3/8", tubing, tank, instruction, accessories and color box.

Features:

- High quality
- Competitive Pricing
 Five Stages of Filtration
- Hand Built & Factory Tested
- Easy Maintenance
- Easy Maintenance
 Easy to install with System Specifications
 Systems equipped with 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 FU
- Manufactured from FDA CFR-21 compliant

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





RX55139415

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* and 3/8¢
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

pH Parameters: Maximum 11 Minimum 2 Iron: Maximum 0.2 ppm TDS (Total Dissolved Solids) < 1800 ppm Turbidity < 5 NTU Tubing: Polyethylone 1/4* Tank Capacity: 12 liters

The package contains:

- The RX55139415 comes complete with the following cartridges: FCPS5, FCCA, FCCBL, FCPS20, AlCRO
 RO membrane element type: TFC-75F Manufactured
 by AQUAFILTER
 3.2 Gallons Plastic Water Storage Tank (capacity 12 liters)
 NSF certified, Filter Housing (double o'ning)
 Automatic Shut-off Valve, Mini Flow Restrictor, Check Valve
 Long Reach Chrome Faucet: FXFCH5
 Feed water connector: 12° and 38°
 Drain Saddle Valve, Filter housing wrench
 14 inch Tubing for System Connection

- 1/4 inch Tubing for System Connection
 System built with quick type fittings
 Completely Assembled
 Manual instructions

- Color box 100% Factory Tested and Sterilized Ready for Installation

CATALOG# STAGE		COMPONENT			FUNCTION		
FCPS5	•		Sediment Pre-Filter Spun-bounded polypropylene		5 micron sediment filter traps dirt, sediment, rust and other particulate matter.		
FCCA 🙆		Carbon Cartridge Activated coconul shell carbon (GAC)		Coconut shell carbon reduce chlorine, color, odor and other organic impurities			
FCCBL 3A		Carbon Cartridge Pre-Filter Extruded activated carbon		Carbon block filter is used to reduce chlorine, color, odor and other organic impurities			
FCPS20 3B			Sediment Pre-Filter Spun-bounded polypropylene		20 micron sediment filter traps dirt, sediment, rust and other particulate matter.		
TFC-75F)	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, Posticides, Lead, Mercury, Cadmium & Arsenic and more. Due to the time needed to remove all these ingredients your RO system includes a storage tank.		
AICRO	()	Post-Carbon Filter GAC activated carbon		Post Carbon Filtration granular activated coconut sholl carbon carbidge provides the final polishing and assures good tasting drinking water assures good tasting drinking water		
ditional acces	ssories						
4			=				
FXFCH5 Filter faucet with ceramic valve	EG14WWAQ-4 10" filter housing H10A series	EG14CWAQ-4 10" filter housing type H10A	FCPS5 10" melt-blow potypropylene filter cartridge 5 µm	FCCA 10" GAC cartridge	FCCBL 10" carbon block cartridge	FCPS20 10" melt-blow polypropylene filter cartridge 20 µm	AICRO TFC-75F in-line coconunt Reverse Osmos shell carbon cartridge Membrane
	150	1		0	OR-N-880X4	OR-N-900X35	NI-212-CENT AB
AIMIAO2_K ak detection sensor	PLV-0104-80 Pressure limiting valve	AQCWW-W Quick connectors	FXWR1-BL Wrench	OR-N-630X40 Top and bottom O-ring for the	NBR top O-rin for the housing H10B, H10C	g NBR bottom O-ring for the housings	Antibacterial and Antimicrobial Filter Cartridge Centralizing Ring

NOTE

NOTE

- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

- Whater filtration systems can help reduce the presence of contaminants. In addition, some water filtration systems can help reduce the presence of microorganisms or other contaminants with potential health effects.

- Who strongly recommend regularly scheduled maintenance and replacement of the filter cartridge and health effects are reported to the filter cartridge at least servey 3 or 6 months (depending on water quality).

- RO membrane recommended to change every 2.5-3 years (depending on water quality).

- RO membrane recommended to change every 2.5-3 years (depending on water quality).

- RO membrane recommended to change every 2.5-3 years (depending on water quality).

- RO place AICHO post RO membrane cartridge every 1 year (depending on water quality).

- RO place AICHO post RO membrane cartridge every 1 year (depending on water quality).

- LIMITED WARRANTY: Manufacturer warrants that this product is free from defects in materials and workmanship. This warranty, together with any and all warranties implied by law, shall be limited to a period of two (2) years from the date of original purchase.

This limited warranty does not apply to failures that result from abuse, misuse, alteration or failure to properly comply with installation, or cartridge change instructions.

We strongly recommend adding to all point of use filtration systems a Pressure Limiting Valve (PLV-0104 series) to guard against unwarried extreme water pressure events pressure increases, surges, and water hammer which could occur in the water pipes. Not having one installed could mean that if you ever did have to claim damage caused by a burst water filter system, the claim with be defined.

All Aquafilter images, trademarks, logos, and other intellectual property are the sole and exclusive property of Aquafilter, Inc., and may not be used without our express written permission.

Aquafilter Manufacturing **Facility**











Aquafilter Europe 91-222 Lodz, Poland pl@aquafilter.com





















