

# High Capacity Reverse Osmosis System | AQ-RO



The AQ-RO High Capacity Reverse Osmosis Systems are the perfect solution for delivering incredibly high quality water throughout your entire kitchen. By reducing a wide spectrum of contaminants, the AQ-RO High Capacity Reverse Osmosis Systems will improve your water quality and keep your equipment clean.

Capable of removing over 90% of the contaminants present in the incoming water supply, the AQ-RO High Capacity Reverse Osmosis Systems are well suited for locations with water that has high levels of dissolved solids. AQ-RO High Capacity Reverse Osmosis Systems are reliable, compact, and capable of producing up to 2500 gallons of water per day.





## **High Quality Water**

Three-stage treatment improves the quality of your water.



#### **High Capacity**

2500 gallons of water per day

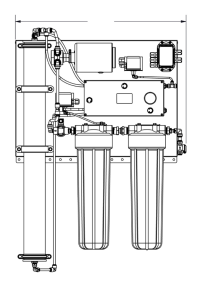


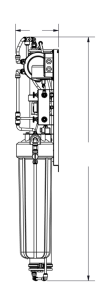
### **Blend Value**

The AQ-RO High Capacity System allows you to dial in the desired water quality.



# High Capacity Reverse Osmosis System | AQ-RO





# **Features:**

- · Compact, wall mounted design.
- Inlet connection 1/2" push-to-connect
- Permeate connection 3/8" push-to-connect
- Drain connection 3/8" push-to-connect
- · Inlet, low pressure switch
- · Tank, high pressure switch
- Feed pump for consistent production
- Blend Valve for adjustable TDS
- · Product TDS onitor
- · Feed pressure gauge
- · Feed & concentrate throttle valves

#### **AQ-RO High Capacity System Information**

Model Part No	Capacity . (GPD)	Inlet Connection	Permeate Connection	Drain Connection	Flow Rate Capacity	Voltage	System Recovery	TDS Reduction	Width (A)	Depth (B)	Height (C)
AQ-RC High Capacit	2500 gpd (9464 lpd)*	1/2" Push-to-Connect	3/8" Push-to-Connect	3/8" Push-to-Connect	1.74 gmp (6.6 lpm)	120V	50%	98%	33" (838 mm)	8" (203 mm)	47" (1194 mm)

# **Operating Specifications**

Model	Max	Max Operating	Max Pressure Drop	Max Feed	Max Feed	Operating pH
Part No.	Hardness	Temperature		Water SDI	Water Turbidity	Range
AQ-RO High Capacity	1 grain per gallon	113°F (45°C)	10 psi (0.7 bar)	5 (15 min)	1 NTU	3-10

<sup>\*</sup> Product performance based on 100 psi feed pressure, pH 7-8, feed water termperature 66°F (19°C), feed water 500 ppm



Fax: +86.512.6841.3907