

PRO-IXC-850

Compact RO System

PURSANOVA™

TRITTON IXC 850 REVERSE OSMOSIS SYSTEMS are compact units designed to provide productivity, automatic operation and low maintenance.

The Tritton IXC 850 reverse osmosis system with its horizontal membrane design combines high quality components and accessories while keeping in mind the importance of cost to benefit ratio.

Tritton IXC 850 reverse osmosis systems although light weight and compact, have been designed for ease of maintenance and installation. They offer a high performance, low pressure membrane for 98% rejection and a production range of 850 – 1000 gpd*.

Tritton IXC 850 reverse osmosis systems are ideal for diverse applications and can be used for restaurants, coffee shops, ice machines, food & beverages, laboratories, water for steam generators to name a few.

STANDARD FEATURES

Membrane Housing:	4" x 21" 304 Stainless Steel
Pump:	Brass rotary vane type (coupled to 1725 rpm motor)
Solenoid Valve:	Brass NC, 120V, 3/8" connection
Flow Meter:	Panel mount 0.1-1 gpm range
Pressure Gauges:	100 & 300 psi Glycerin filled
Waste & Recirculation valve:	316 Stainless Steel Needle Valve
Filter Housings:	- (3) NSF, 10", white, 1/2" connection
Pre-filters:	- (1) 2.5" x 10" Polyspun Sediment, 5µ (SDC-25-1005) - (1) Carbon Block, 2.5" x 10", 5µ (CB-25-1005)
Post filter:	- (1) Carbon Block, 2.5" x 10", 5µ (CB-25-1005)
RO Membrane:	- (1) Membrane 4" x 21"
Frame:	IXC Bend Style Design with Electrostatic Powder Coating for appearance and durability.
Controller:	Integrated Aquatrol AQT-EC-100 controller provides automatic operation for optimum performance. Includes: - Low pressure switch - Contactor - Level switch - Manual-automatic selector switch - TDS sensor to monitor the water quality product



SPECIFICATIONS

MODEL:	ROA-IXC-850
PRODUCTION (GPD)	850-1000* gpd
MEMBRANE	4" x 21" (1)
OPERATING PRESSURE	100 - 150 psi
CAPACITY ROTARY PUMP	100 gph
INPUT-OUTPUT CONNECTION	1/2"
SYSTEM DIMENSIONS	26" x 23" x 20"
WEIGHT	70 lbs (31.75 kgs)
ELECTRICAL POWER SUPPLY	120V/60 Hz

* Depending on feed water characteristics through the 4 stages of filtration.

The system production rate is based on minimum feed water quality below 1,000 PPM, < 300 PPM hardness, feed water temp 77 °F, and SDI < 5.

ADDITIONAL OPTIONS

- Stainless steel rotary pump
 - Stainless steel solenoid valve
 - Post filter DI / Mixed resins
- Note: Recommended for Laboratory applications.*
- Aquatrol Hydropneumatic 82 gal Tank (ARO-30582V-B114)
 - Polaris Germicidal Lamp (UVA-6C)
 - Faucet for treated water use.

Note: Recommended for any application.

Pursanova Ltd., Inc.
1281 Humbracht Circle, Suite C
Bartlett, IL 60103
USA

Email: info@pursanova.com
Phone: [650] 703-1265