

High Capacity Reverse Osmosis Plus DI System

Features & Benefits

- ◆ *Easy installation, operation, and maintenance.*
- ◆ *System automatically shuts down when RO storage tank is full, or in the event that incoming water pressure is lost.*
- ◆ *Pressurized storage tank eliminates the need for a demand pump and vent filters.*
- ◆ *Flow totalizer monitors water usage for activated carbon prefilter cartridge replacement.*
- ◆ *Conductivity/Resistivity meters continuously monitor RO and DI water quality.*
- ◆ *Product and reject flowmeters monitor and control system flow rates.*
- ◆ *TFC (thin film composite) RO cartridges offer high performance and long life.*
- ◆ *Continuous DI recirculation to maintain purity.*
- ◆ *1 year warranty.*
- ◆ *Made in the USA.*

Product Availability

AQUA SOLUTIONS High Capacity Reverse Osmosis Plus DI (RODI) Systems are available in 1 and 2 Gallon/minute configurations. They are uniquely designed for ease of installation, operation, and maintenance. This system combines a RO system with a Type I DI system on a single welded aluminum frame.

The Reverse Osmosis portion of the system is for operation on virtually any quality tap water and includes a built-in three stage prefilter assembly. The RO removes up to 99% of the contaminants in tap water, which can reduce the operating cost of the DI system by more than 90%. The RO controller monitors the quality of the RO water and turns the RO System on and off as needed to fill the storage.

The RO water is stored in a pressurized 200-Liter storage tank. The pressurized tank significantly reduces the risk of contamination and eliminates the need for a feed pump.

The DI portion of the system will produce Type I (18.2-Megohm-cm) DI water at a flow rate of 8-12 Liters/Minute. Please note that DI production is limited by storage capacity and RO production. The Conductivity/Resistivity monitor has a digital display with red and green LED's to alert you when it is time to replace the purification kit.

Several DI pre-treatment and Type I purification kit options are available to accommodate a variety of usage requirements. An AQUA SOLUTIONS professional can help you determine the best configuration for your specific application.

A built-in circulation pump provides continuous circulation to maintain water purity. This pump will support a small circulation loop that could feed multiple analyzers or dispensing points.

See Page 2 for system specifications and ordering information.

AQUA SOLUTIONS, INC.

8 Old Burnt Mountain Road

Jasper, GA 30143 USA

Phones: 706-692-9200

800-458-2021

Fax: 706-692-9203

E-mail: mail@AquaA.com

Internet: www.AquaA.com

RODI-2000-01A

RODI-2000-03A



RO SPECIFICATIONS

Rated capacity: one Gal/minute at 77° F (RODI-2000-01AU)
 Rated capacity: two Gal/minute at 77° F (RODI-2000-03AU)

Max. TDS in feed water (PPM):	1,000
Nominal operating pressure (PSIG):	100
Tap Water Inlet:	3/4" NTP
System width (inches):	36
System depth (inches):	19
System height (inches):	48
Shipping weight (lbs):	280
Prefilter assembly:	3-Stage
Sediment prefilter cartridges:	75/25-Micron
Sediment prefilter cartridges:	5-Micron
Activated carbon prefilter cartridge:	1-Micron
Reverse osmosis cartridges:	1 or 2
Cabinet or frame style:	Frame
TDS meter:	Included
RO Controller:	Included
Product & reject flow meters:	Included
4 pressure gauges:	Included
Electric solenoid inlet valve:	Included
Booster pump motor:	3/4 HP

RO2000-01: The system is rated at 120 VAC -15% +10%, 50/60 Hz, 25 Watts.
 RO2000-03: The system is rated at 240 VAC -15% +10%, 50/60 Hz, 25 Watts.

RO REPLACEMENT CARTRIDGES:

- 1 CNBB27525MP - 20" 75/25-Micron Prefilter Cartridge:
- 1 CNBB2005PP - 20" 5-Micron Prefilter cartridge:
- 1 CCBB2020 - 20" 1-Micron Prefilter Cartridge:
- 1 or 2 CR4040-HF4 - Reverse Osmosis Cartridge

DI SPECIFICATIONS:

Purity:	2 -18.2 megohm-cm
Flow Rate:	8-12 Liters/minute <
TOC:	50 ppb
Circulation pump	Internal

Type I Purification Kits:

Required

- 2635MIT-A: **Single DI Module** (7" Dia X 37" H)
- 2635M2T-A: **Two DI Modules** (7" Dia X 37" H)

STORAGE TANK :

ROT-200 26" Dia x 48" H

Type II DI Pre-Treatment:

Optional

- 2635S1-RO: **Single DI Module** (7" Dia X 37" H)
- 2635S2-RO: **Two DI Modules** (7" Dia X 37" H)

