



**CITY OF ST. LOUIS
DEPARTMENT OF FINANCE
OFFICE OF THE SUPPLY COMMISSIONER**

**CAROL L SHEPARD, CPA
SUPPLY COMMISSIONER**

**FRANCIS G. SLAY
MAYOR**

**1200 MARKET ST RM 324
ST LOUIS MO 63103
PHONE: 314-622-4580
FAX: 314-622-4141**

DATE: SEPTEMBER 16, 2014

**ADDENDUM #1
BID OPENING DATE: 9-24-14 @ 12:00 NOON**

**TO: All Bidders
FROM: Stephen M. Gregali – gregalis@stlouis-mo.gov
POLICE DEPARTMENT
QUOTE: #65015Q0603 / RO-DI WATER PURIFICATION SYSTEM**

NOTE: SPECIFICATIONS ATTACHED

ADDENDUM RECEIVED AND ACKNOWLEDGED

Name of Firm

Representative

Signature

Date

Questions: Contact Stephen M. Gregali: gregalis@stlouis-mo.gov



Search product, CAS, keyword, ...

Login Register Compare 0 Cart View Cart

- Products Services Documents Responsibility Support About Us Search Options

Home > RiOs-DI® 3 UV Water Purification System

ZRDSVP3WW | RiOs-DI® 3 UV Water Purification System



Produces up to 15 L daily of analytical grade water (Type 2) from tap

ZRDSVP3WW

1

Upon Order Completion

Quantity:

Add to Cart

Add To My Favorites



Compare

Click To Print This Page

- Overview Related Product & Applications

Overview

- Description
Product Information
Applications
Biological Information
Physicochemical Information
Dimensions
Product Usage Statements
Packaging Information

Table with 2 columns: Field (Description, Catalogue Number, System Name, Description, Overview) and Value (ZRDSVP3WW, RiOs-DI® 3 UV Water Purification System, RiOs-DI® 3 UV Water Purification System, RiOs-DI® water purification system, the compact solution ideal for low-volume pure water laboratory applications. Production of up to 15 L purified water per day with improved bacteria specifications)

Table with 2 columns: Field (Components, Feed Water Nature, Product Water Volume, Water Quality, Maximum Inlet Pressure, System Recovery) and Value (This is a web reference. The end letters "WW" will be replaced by the country letters on your invoice to have the right shipping kit for the country. This ensures you receive the user manual in local language and a power cord adapted to the local electrical network., Potable Tap Water, 15 L/Day, Type 2, 6 (87), 10.4)

Applications	
Application	Produces up to 15 L daily of analytical grade water (Type 2) from tap

Biological Information	
Contaminant Rejection by RO, organic (%)	≥ 99
Contaminant Rejection by RO, particulate (%)	≥ 99

Physicochemical Information	
Flow Rate (L/h)	3
Product Water Resistivity, MΩ·cm (@ 25 °C)	• > 10
Product Water TOC, ppb	• < 30
Voltage	• 100–250 V / 50–60 Hz

Dimensions	
Depth, cm (in)	• 33 (13)
Height, cm (in)	49.7 (19.6)
Width, cm (in)	29 (11.4)
Operating Weight, kg (lb)	17.3 (38.0)

Product Usage Statements	
Validation Support	No Support
WEEE Directive	In the European Union, this product will be considered Waste Electric and Electronic Equipment (WEEE) at the end of its life. Please click here for details on returning it for recycling.

Packaging Information	
Material Size	1

Recently Viewed



RI0s-DI[®] 3 UV Water Purification System
 Produces up to 15 L daily of analytical grade water (Type 2) from tap

Recommended Products



Simplicity[®]
 Water Purification



EMD ReCycler[™]
 QC Sampling Valve



Service Essential[™] Plan
 for RI0s-DI[®]