# **HYDRA - HIGH CAPACITY**

HYDRA SERIES, TYPE II POU WATER SYSTEMS

# HIGH CAPACITY GENERAL DEIONIZATION INDUSTRIAL & LABORATORY

**RESINTECHINC** 

The Hydra High Capacity DI System is a pre-assembled cartridge system that provides deionized water using a staged filtration process. Water purification is provided using a 3-step process. Stage (1) removes particles greater than 5 micron, chlorine, and organics. Stages (2 & 3) are deionizers designed to remove dissolved minerals. The Hydra High Capacity DI series includes all cartridges and resistivity light for a total turnkey system. Designed for less corrosive applications, the Hydra high capacity DI configuration provides water quality better than 50 k $\Omega$ -cm . This is ideal for scale reduction and non-stainless steel piping systems.



#### HIGHLIGHTS

- Wall Mounted and Low Profile
- Water Quality Light Indicating Cartridge Replacement
- Economically Produces DI Water
- Turnkey System For On Demand Service
- Designed For City Water & Tap Water Supply
- Outlet Isolation Valve
- Spanner Wrench & Associated Tubing Provided

#### SYSTEM SPECIFICATIONS

Pressure: 20 – 90 PSIG (changed values) Temperature: 100° F Max Voltage: 120 V Connections: Inlet – 3/8" OD Tubing Outlet – ½" Hose Barb Materials: Housing – Polypropylene Bracket – Painted Steel

#### **APPICATIONS**

- Environmental chambers
- Sterilizers
- Ultrasonic cleaners
- Chiller loops

Revision 1.0 © 2020 ResinTech, Inc.

## **HYDRA DI CAPACITY**

FEEDWATER TOTAL DISSOLVED SOLIDS (TDS AS CaCO₃)	HYS-122-S-HC (Gallons)	HYS-122-B-HC (Gallons)
10 ppm*	2,650	6,800
300 ppm	90	225

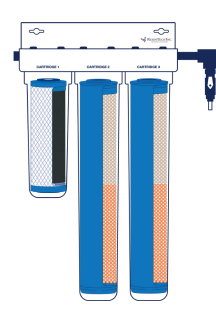
\* Typical water quality with reverse osmosis pretreatment.

# **ORDERING GUIDE**

BOWL DIAMETER	SHIPPING WEIGHT	PART NUMBER (Legacy Part Number)	REPLACEMENT KIT PART NUMBER (Legacy Part Number)	REPLACEMENT RESISTIVITY LIGHT 20 kΩ•cm
2.5"	24 lbs.	HYS-122-S-HC (HY-122-DI-HC)	<b>HYK-122-S-HC</b> (HYK-009)	CL-20K-50
4.5"	55 lbs.	HYS-122-B-HC (HY-122B-DI-HC)	<b>HYK-122-B-HC</b> (HYK-010)	CL-20K-50

### **SPECIFICATIONS**

<b>PART NUMBER</b> (as Listed on Website)	DIMENSIONS (H X W X D)	FLOW RATE	TOTAL CAPACITY GRAINS AS CaCO₃	TYPICAL EFFLUENT
HYS-122-S-HC	25"x 20"x 6"	0.5 gpm	2,160	50 50 kΩ•cm
HYS-122-B-HC	26"x 29"x 9"	1.25 gpm	5,710	50 kΩ•cm



	CARTRIDGE 1	CARTRIDGE 2	CARTRIDGE 3
DESCRIPTION	Carbon Block	Deionization	Deionization
PART NUMBER	CB-10-6305-TO	AF-20-4223	AF-20-4223
	CB-10-6305-BB-TO	AF-20-4223-BB	AF-20-4223-BB
DIMENSIONS	2.5" X 10"	2.5" X 20"	2.5" X 20"
	BB: 4.5" X 10"	BB: 4.5" X 20"	BB: 4.5" X 20"

Revision 1.0 © 2020 ResinTech, Inc.

