## **DI Water Lab Faucets**

### Series LG w/ Duraline Control Valve

# Materials: PVC, Natural Polypropylene, PVDF

Fields of Application: Distilled, Deionized, RO, Ultra Filtrated Water, Chemical Dispensing.

The Series LG Lab Faucet w/ Duraline control valve provides POU access of Type I, II, III deionized water and chemicals with metering control and a hard stop shut off. There are no elastomers, metals, or lubricants used in their construction providing contaminate free dispensing.

#### Features & Benefits

Max flow of 2.5 GPM @ 80 PSI

- "Duraline" zero dead leg hot/cold control valves offer easy open/close operation, 120 deg full flow to closed
- No elastomers, metals, or lubricants used in construction
- All components designed for high traffic, hard use environments
- Ultra smooth internal flow path
- Unique heavy wall construction, custom extruded gooseneck component for increased rigidity
- Black handle with white marker and black "DI" text per SEFA code No. 7 for DI Water Applications
- Duraline control valve is completely renewable by replacing the internal cartridge, per SEFA 7-2010-8.2a
- Positive stop at off position

## **Specifications**

Inlet Connections: 3/8" Female NPT

Materials: PVC, Natural Polypropylene, PVDF

Seal Materials: Virgin PTFE

**Configurations:** Deck or Wall Mount **Operating Pressure Range:** 1 - 200 PSI

Codes & Standards: ARRA Section 1605 "Buy American"

Compliant. ASME A112.18.1M

Flow Rate: Max Flow Rate of 2.5 GPM @ 80 PSI

#### **Notes**

- 1. Deck Mount Assemblies include a 3.5"Thru-Deck Nipple and Wall Mount Assemblies a 2.5" Thru-Deck Nipple Length, Ring Nut, and Casual Water Gasket.
- 2. Inlet Connection on all Assemblies is 3/8" Female NPT. 3/8" O.D. Tube x 3/8" Male NPT Jaco Compression Tube Fittings Included.
- 3. All Assemblies Require 1" Diameter Hole for Mounting.
- 4. Maximum Deck and Wall Thickness is 3" and 2" respectively.



Example: LG-DD-R2 Natural Polypro, Deck Mount 3/8" Fem NPT Inlet **Duraline Control Valve** 

Example: LG-DD-R3 PVDF, Deck Mount 3/8" Fem NPT Inlet **Duraline Control Valve** 

**Lab Faucets** 

(1) Please see backside of data sheet for ordering info, including configuration & material options.

## Markets / Applications

- Life Sciences
- Semiconductor Manufacturing
- Mining
- Food & Beverage
- Cosmetics
- Chromatography / Spectrometry
- Hospitals
- **University Research Laboratories**
- Specialty Chemicals



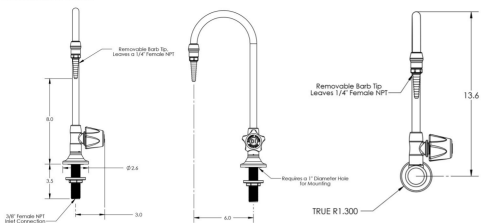
## **Lab Faucets**

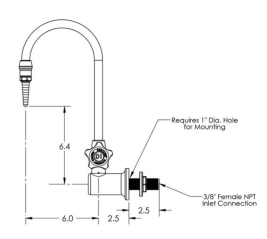
## **DI Water Lab Faucets**

## Series LG w/ Duraline Control Valve

#### **Dimensional Data / Parts List**







(1) Custom dimensions available. Please contact factory.

## **Pressure / Temperature Data**

#### WORKING PRESSURES PSI

Material	10°C 50°F	20°C 68°F	30°C 86°F	40°C 104°F	50°C 122°F	60°C 140°F	70°C 158°F	80°C 176°F	90°C 194°F	100°C 212°F	120°C 248°F	Net Weights Pounds*
PVC	200	250	250	220	140	135						1.3
PP	200	240	240	210	145	125	75	60				1.1
PVDF	240	250	250	250	250	230	220	200	160	140	80	1.6

Temperature Ranges: PVC: 14 to  $140^{\circ}$ F (10 to  $60^{\circ}$ C), CPVC: 50 to  $194^{\circ}$ F (10 to  $90^{\circ}$ C), PP: 46 to  $176^{\circ}$ F (8 to  $80^{\circ}$ C), PVDF: -22 to  $248^{\circ}$ F (-30 to  $120^{\circ}$ C). \* Weights are for fully assembled unit, poly bagged.

#### **WEIGHTS**



Duraline Control Valve Renewable Cartridge

The Duraline control valve is completely renewable by replacing the internal cartridge, per SEFA 7-2010-8.2a

## **How to Order**



o: LG - D D - F

MODEL	MOUNTING					
Lab Gooseneck	D = Deck Mount					
Lab Goodeneek	W = Wall Mount					

PVC Lab Faucet, Deck Mount, Duraline Metering Control Valve, Removable Serrated Barb Tip (Leaves 1/4" Fem NPT Outlet when Removed), 3/8" Fem NPT Supply Inlet Connection

## CONTROL VALVE

D = Duraline Metering Control Valve with Hard Stop. 120 Deg Full Flow to Closed

# HANDLE POSITION R = Handle on Right

L = Handle on Left
F = Handle in Front
B = Handle in Back

faucet is ordered with an Aerator.

# MATERIAL 1 = PVC - Polyvinyl Chloride

**2** = PPN - Natural Unpigmented Polypropylene

3 = 100% HP Virgin PVDF

#### **Optional Accessories**

-AER

#### **Example: LG-WD-L3-AER**

Example: LG-DD-R1

PVDF Lab Faucet, Wall Mount, Duraline Metering Control Valve, Removable PVDF Aerator Outlet (Leaves 1/4" Fem NPT Outlet when Removed), 3/8" Fem NPT Supply Inlet Connection, Handle on Left

(1) Optional point-of-use accessories are available including an aerator, .2 micron capsule filter, and other custom accessories upon request.

(2) Standard through deck nipple "shank" length dimension is 3.5" for deck mount and 2.5" for wall mount. Optional lengths include 2", 1.5", and 1". Please contact customer service for ordering info.



For glass ware rinsing, a removable Marquest Aerator in PVC, Nat Polypro, & PVDF provides for a non-splashing stream by delivering a mixture of air & water versus a standard laminar stream. An additional Removable Serrated Barb comes standard when your

#### -CF02



Add a replaceable Meissner STyLUX PES .2 Micron Capsule Filter to your Marquest Faucet. Provides bacteria and particle removal at high flow rates and extremely low pressure drops. Meets ASTM F838-05 as a Sterilzing Grade Filter. Effective Filtration Area is .22 sq ft. Natural Polypropylene Housing with Polyethersulfone (PES) membrane. 1/4" MNPT Outlet on Fileter. When removed leaves a 1/4" female NPT outlet at end of faucet spout.

Marquest Scientific, Inc.

2950 Airway Avenue, Costa Mesa, 92626 California Toll Free 866 452 2349 Fax 714 491 9199

www.marquestscientific.com | www.DiWaterFaucets.com

