

## Z826B2-XL

#### LABORATORY FAUCET - DOUBLE

TAG
-----

## **Architectural/Engineering Specification:**

Polished chrome-plated double laboratory faucet with integral shank, quarter turn ceramic disc cartridges and a 5-3/8" [137mm] centerline rigid or swing gooseneck spout. Unit is furnished with a 2.2 GPM [8.3 L] pressure compensating aerator (complying with ANSI A112.18.1 Standard for flow), vandal-resistant color-coded metal four arm handles, mounting hardware and stainless steel flex connection hoses.

Zurn Lead Free products (-XL) is the line of durable, high quality brass faucets and fixtures that are designed and manufactured to comply with Section 1417 of the Safe Drinking Water Act (SDWA) which mandates the weighted average lead content of no more than 0.25% of the wetted surface.

#### **Product Features:**

- 5-3/8" Centerline Gooseneck Spout
- Four Arm Vandal Resistant Color Coded Lever Handles
- Heavy-duty Quarter Turn Ceramic Disc Cartridge
- Low-lead Compliant
- Chrome-plated Cast Brass Body With Integral Shank

## **Compliance and Certification:**

· Zurn Lead Compliant



XL LEAD FREE



## **Aerator Options:**

	Flow rate GPM [LpM]	Vandal Resistant	Pressure Compressation	Outlet Type
-2F	2.2[8.3]	✓	✓	Aerator
-3F	0.5[1.9]	✓	✓	Spray
-4F	2.2[8.3]	✓	✓	Laminar
-6F	2.0[7.6]			Serrated Nozzle
-7F	1.0[3.8]		✓	Spray
-16F	1.0[3.8]	✓	✓	Spray
-17F	1.5[5.7]	✓	✓	Aerator
-18F	1.5[5.7]	<b>√</b>	<b>√</b>	Laminar
-22F	1.0[3.8]	✓		Laminar

## **Suffix Options:**

-140 -18FH -AR	Restricted 140° Swing Spout 18" [457mm] S.S. Braided Flex Hoses Anti-Rotation Pins
-CST	Copper Supply Tubes
-FC	2.0 GPM [7.6 L] Laminar Flow Control in
_	Base of Spout
-G	1-1/4" [32mm] Grid Strainer Drain
-MY	Mixing Yoke Assembly
-Other	

Architectural/Engineering Approval

The information contained in this document is subject to change without notice. Please contact Zurn for most up to date information.





# **Z826B2-XL**LABORATORY FAUCET - DOUBLE

<b>TAG</b>			
------------	--	--	--

# Rough-in dimensions/Overview dimensions

