

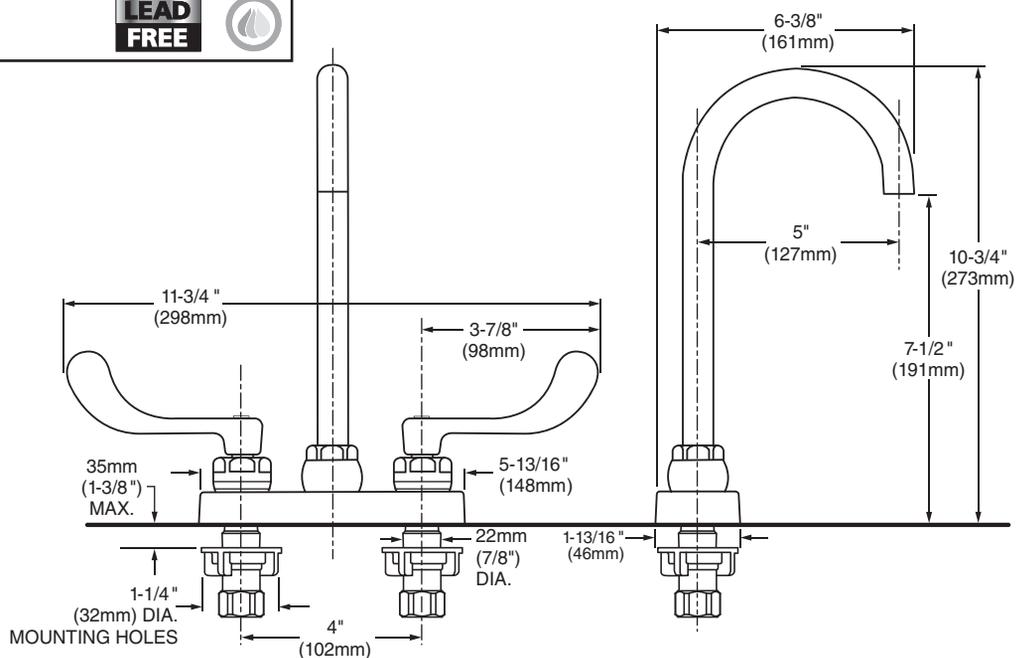
**WITH LAMINAR FLOW IN BASE OF SPOUT TWO-HANDLE  
CENTERSET LAVATORY FAUCET WITH RIGID/SWIVEL GOOSENECK SPOUT**



7500.180 Shown

**MODEL NUMBER:\***

- 7500.180 Centerset Lavatory**  
 1.5 gpm Pressure Compensating Laminar Flow device in base of spout. Field-Convertible rigid/swivel gooseneck spout. Plain spout end. Vandal-Resistant Wrist Blade handles. Less drain and pop-up hole.



**GENERAL DESCRIPTION:**

Durable cast brass construction. 1/2" male threaded inlet shanks with brass shank nuts and coupling nuts. 1/4 turn ceramic disc valve cartridges. Field-Convertible rigid/swivel spout. Plain spout end. Vandal-Resistant Wrist Blade with blue & red color indexes. 1.5 gpm/5.7L/min. maximum flow rate.

**PRODUCT FEATURES:**

- Laminar Flow Device in Base of Spout:** Ideal for hospital applications.
- Solid Brass Construction:** Durable - Excellent in high use applications. Ideal for prolonged contact with water.
- Ceramic Disc Valve Cartridge:** Assures a lifetime of drip-free performance.
- Field-Convertible Rigid/Swivel Spout:** Easily converted in the field.
- Low Lead:** Faucet contains  $\leq 0.25\%$  total lead content by weighted average.

**SUGGESTED SPECIFICATION:**

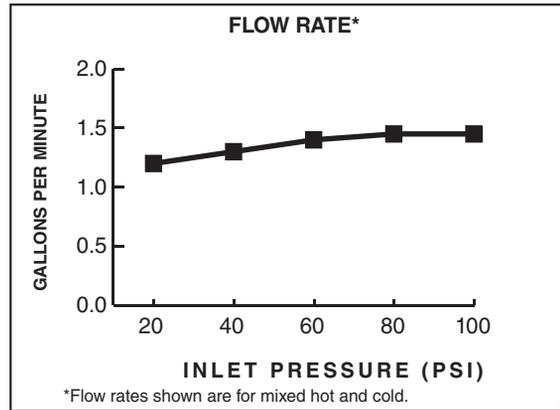
4" centerset lavatory faucet shall be cast brass construction with all brass shank nuts and coupling nuts. Shall feature water-conserving 1.5 gpm/5.7L/min. pressure compensating laminar flow device in base of spout. Vandal-Resistant wrist blade handles. 1/4 turn washerless ceramic disc valve cartridges. Shall also feature field-convertible rigid/swivel spout with plain spout end. Fitting shall be American Standard Model # 7500.180.002.

**LAMINAR FLOW IN BASE OF SPOUT TWO-HANDLE  
CENTERSSET LAVATORY FAUCET WITH GOOSENECK SPOUT**

**CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

- ANSI 117.1**
- ASME A112.18.1**
- CSA B 125**
- NSF 61/Section 9 and Annex G**



Product Number	Description	Finish
		Polished Chrome
		002
7500.180	Centerset Lavatory with field-convertible rigid/swivel gooseneck spout. 1.5 gpm/5.7L/min pressure compensating laminar flow device in base of spout. Plain spout end. Vandal-Resistant Wrist Blade Handles. Less drain and pop-up hole.	

 MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE BUILDING FACILITIES-CHECK LOCAL CODES