

#### MONTERREY

## TWO-HANDLE CENTERSET LAVATORY FAUCET

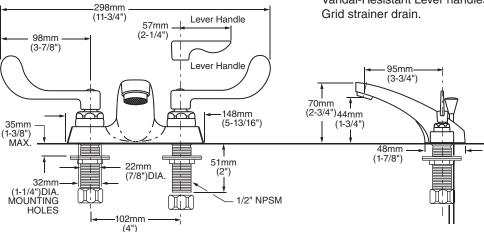
WITH CONVENTIONAL SPOUT



5501.170 Shown

#### **MODEL NUMBER:\***

- ☐ 5500.170 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Wrist Blade handles. Less drain and pop-up hole.
- ☐ 5501.170 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Wrist Blade handles. Pop-up drain.
- ☐ 5502.170 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Wrist Blade handles. Grid strainer drain.
- ☐ 5500.140 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Lever handles. Less drain and pop-up hole.
- ☐ 5501.140 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Lever handles, Pop-up drain.
- ☐ 5502.140 Centerset Lavatory 1.5 gpm Pressure Compensating Aerator. Vandal-Resistant Lever handles. Grid strainer drain.



#### GENERAL DESCRIPTION:

Durable cast brass construction throughout, 1/2" male threaded inlet shanks with brass shank nuts and coupling nuts. 1/4 turn ceramic disc valve cartridges. Choice of Vandal-Resistant Wrist Blade or Lever handles with blue & red color indexes. All brass drain bodies with 1 1/4" (32mm) tailpieces (on applicable models). 1.5 gpm/5.7L/min. maximum flow rate. Vandal-Resistant and Laminar Flow aerators are available.

#### PRODUCT FEATURES:

Pressure Compensating Aerator: Provides a constant water flow of 1.5 gpm throughout the pressure range

Solid Brass Construction: Durable - Excellent in high use applications. Ideal for prolonged contact with water.

Ceramic Disc Valve Cartridges: Assures a lifetime of drip-free performance.

**Lead Free:** Faucet contains ≤ 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 aerator. Vandal-Resistant handles. Shall also feature 1/4 turn washerless ceramic disc valve cartridges. Fitting shall be American Standard Model # 550.



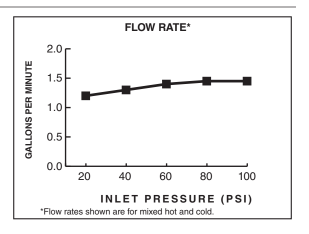
### MONTERREY™

# TWO-HANDLE CENTERSET LAVATORY FAUCET WITH CONVENTIONAL SPOUT

**CODES AND STANDARDS** 

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA B 125 NSF 61/Section 9 and Annex G



		Finish
Product		Polished Chrome
Number	Description	002
5500.170	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator. Vandal-Resistant Wrist Blade Handles. Less drain and pop-up hole.	
5501.170	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator.  Vandal-Resistant Wrist Blade Handles. Pop-up drain.	
5502.170	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator. Vandal-Resistant Wrist Blade Handles. Grid strainer drain.	
5500.140	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator.  Vandal-Resistant Lever Handles. Less drain and pop-up hole.	
5501.140	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator.  Vandal-Resistant Lever Handles. Pop-up drain.	
5502.140	Centerset Lavatory. 1.5 gpm/5.7L/min pressure compensating aerator. Vandal-Resistant Lever Handles. Grid strainer drain.	

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

Other Aerators Available:		
Part Suffix	Description	
LV22	2.2 gpm (8.3 Lpm) Vandal-Resistant Non-Aerated Laminar Flow Outlet	
V22	2.2 gpm (8.3 Lpm) Vandal-Resistant Aerator	
A15LV	Anti-Microbial 1.5 gpm (5.7 Lpm) Vandal-Resistant Non-Aerated Laminar Flow Outlet	
LV15	1.5 gpm (5.7 Lpm) PCA Vandal-Resistant Non-Aerated Laminar Flow Outlet	
V15	.5 gpm (5.7 Lpm) PCA Vandal-Resistant Aerator	
LV10	1.0 gpm (3.8 Lpm) PCA Vandal-Resistant Non-Aerated Laminar Flow Outlet	
V10	1.0 gpm (3.8 Lpm) PCA Vandal-Resistant Aerator	
V05	0.5 gpm (1.9 Lpm) PCA Vandal-Resistant Non-Aerated Spray	
V035**	0.35 gpm (1.3 Lpm) PCA Vandal-Resistant Non-Aerated Spray	

<sup>\*</sup>PCA - Pressure Compensating

<sup>\*\*</sup>Meets Cal Green Code