

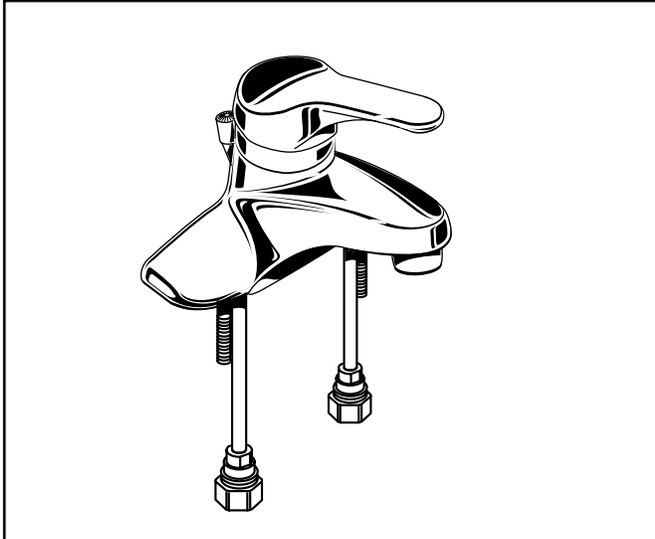
American Standard

Reliant+™

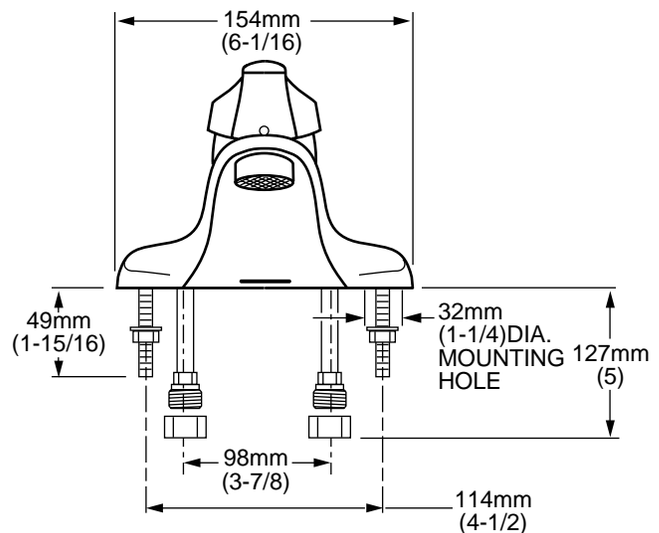
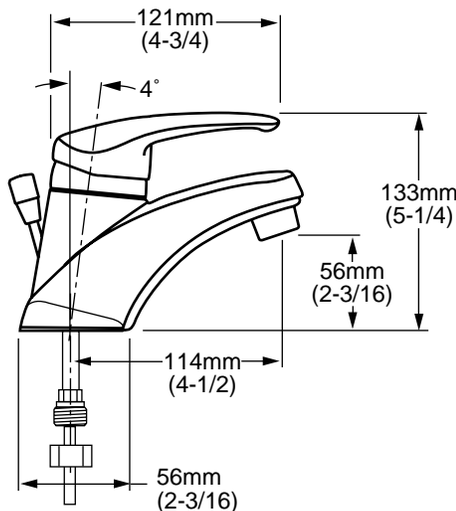
SINGLE CONTROL LAVATORY FAUCET WITH 1/2" MALE THREADED CONNECTORS & NUTS

MODEL NUMBER:

- 2385.400 Lavatory Faucet**
Metal Lever Handle. Metal pop-up drain. 2.2gpm/8.3 L/min max. flow rate.
- 2385.403 Lavatory Faucet**
Indexed Metal Lever Handle. Grid drain, less pop-up hole. Vandal resistant 0.5gpm/1.9L/min spray.
- 2385.404 Lavatory Faucet**
Indexed Metal Lever Handle. Less pop-up drain, less hole. 2.2gpm/8.3 L/min max. flow rate.
- 2385.405 Lavatory Faucet**
Metal Lever Handle. Less pop-up drain, with pop-up hole & rod. 2.2gpm/8.3 L/min max. flow rate.
- 2385.406 Lavatory Faucet**
Indexed Metal Lever Handle. Less drain, less pop-up hole. Vandal resistant 0.5gpm/1.9L/min spray.



2385.405 Shown.



GENERAL DESCRIPTION:

All metal body with choice of Metal Lever or Indexed Metal Lever Handle. Washerless 47mm ceramic disc valve cartridge. Equipped with a hot limit safety stop. 1/2" male threaded connectors and supply nuts. Choice of end device. Fitting mounts on 4" centers.

PRODUCT FEATURES:

All Copper Waterway: Highest quality, safest faucet material for durability & long life.

Ceramic Disc Valve Cartridge: Assures smooth, precise valve control and a lifetime of drip-free, maintenance-free performance.

Wide Comfort Zone: Gives more sensitive temperature control.

Adjustable Hot Limit Safety Stop: Limits the amount of hot water allowed to mix with cold. Reduces the risk of accidental scalding.

Low Lead: Meets NSF Standard 61/Section 9 & Prop 65 lead requirements.

SUGGESTED SPECIFICATION

Single control lavatory fitting shall feature an all metal body with metal lever handle. Shall also feature a washerless ceramic disc valve cartridge. Fitting shall be equipped with a hot limit safety stop. Fitting shall be American Standard Model # 2385.____.____.

American Standard

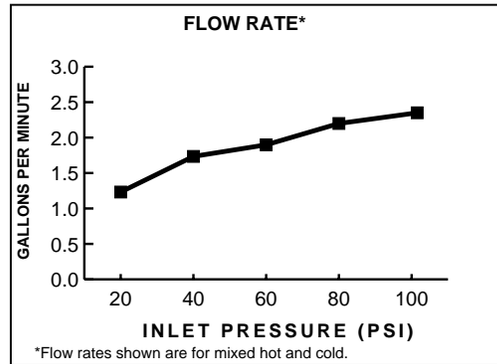
Reliant+

**SINGLE CONTROL LAVATORY FAUCET
WITH 1/2" MALE THREADED CONNECTORS & NUTS**

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

**ANSI A117.1
ASME A112.18.1M
CSA B 125
NSF 61/Section 9**



Product Number	Description	Finish Options					
		Polished Chrome	White	PVD Polished Brass	Velvet	Velvet /PVD Brass Mix	P Chrome /PVD Brass Mix
		002	020	099	285	287	299
2385.400	Lavatory Faucet. Metal Lever Handle. Metal pop-up drain. 1/2" male threaded connectors & nuts. 2.2gpm/8.3 L/min max. flow rate.						
2385.403	Lavatory Faucet. Indexed Metal Lever Handle. Grid drain - less pop-up hole. Vandal resistant 0.5 gpm spray. 1/2" male threaded connectors & nuts.		N/A	N/A	N/A	N/A	N/A
2385.404	Lavatory Faucet. Indexed Metal Lever Handle. Less pop-up drain, less hole. 1/2" male threaded connectors & nuts. 2.2gpm/8.3 L/min max. flow rate.		N/A	N/A	N/A	N/A	N/A
2385.405	Lavatory Faucet. Metal Lever Handle. Less pop-up drain, with pop-up hole & rod. 1/2" male threaded connectors & nuts. 2.2gpm/8.3 L/min max. flow rate.		N/A	N/A	N/A	N/A	N/A
2385.406	Lavatory Faucet. Indexed Metal Lever Handle. Less drain - less pop-up hole. Vandal resistant 0.5 gpm spray. 1/2" male threaded connectors & nuts.		N/A	N/A	N/A	N/A	N/A

N/A = NOT AVAILABLE



Meets the American Disabilities Act Guidelines and **ANSI A117.1** Requirements for the physically challenged.