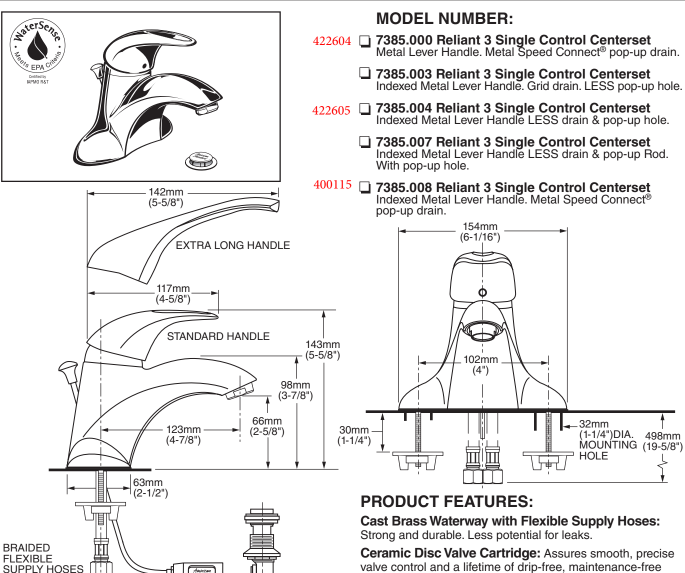


# RELIANT® 3 SINGLE CONTROL LAVATORY FAUCET



## **GENERAL DESCRIPTION:**

WITH 3/8"

COMPRESSION

CONNECTORS

All metal body with choice of Metal Lever, Indexed Metal Lever Handle or optional Extra Long Lever Handle. Washerless 47mm ceramic disc valve cartridge with integral hot limit safety stop. Durable cast brass waterway. Braided flexible supply hoses with 3/8" compression connections. 20" (500mm) long flexible stainless steel drain cable is pre-assembled to faucet body. Metal Speed Connect® drain body (on 7385.000 & 7385.008) with 1-1/4" (32mm) tail piece. 1.5 gpm/5.7L/min. maximum flow rate.

32mm OD

(1-1/4" OD)

valve control and a lifetime of drip-free, maintenance-free performance.

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

**Lead Free:** Faucet contains ≤ 0.25% total lead content by weighted average.

### **Exclusive Speed Connect® Metal Drain:**

- Fewer parts. Installs in less time.
- No adjustments required seals the first time, every time.
- Flexible stainless steel cable installs effortlessly in tight spaces.

Simple One-Person Installation: Faucet drops in from top. Quick spin nuts secure faucet in place.

#### SUGGESTED SPECIFICATION

Single control lavatory fitting shall feature an all metal body with metal lever handle. Shall feature a cast brass waterway with flexible hose connections. Shall also feature a washerless ceramic disc valve cartridge with integral hot limit safety stop. Shall also feature a metal drain body with stainless steel cable actuation. Fitting shall be American Standard Model # 7385.

© 2013 AS America, Inc. Revised 6/13

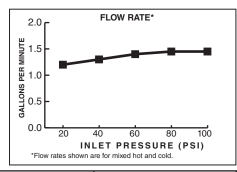


# RELIANT® 3 SINGLE CONTROL LAVATORY FAUCET

# **CODES AND STANDARDS**

These products meet or exceed the following codes and standards:

ANSI A117.1 ASME A112.18.1 CSA B 125.1 NSF 61/Section 9 and Annex G



		Finish Options	
Product		Polished Chrome	PVD Satin Nickel
Number	Description	002	295
7385.000	Reliant 3 Single Control Centerset. Metal Lever Handle. Metal Speed Connect® pop-up drain.		
7385.003	Reliant 3 Single Control Centerset. Indexed (Red/Blue) Metal Lever Handle. Grid drain, less pop-up hole.		
7385.004	Reliant 3 Single Control Centerset. Indexed (Red/Blue) Metal Lever Handle. Less drain, less pop-up hole.		
7385.007	Reliant 3 Single Control Centerset. Indexed (Red/Blue) Metal Lever Handle. Less drain and pop-up rod, with pop-up hole.		
7385.008	Reliant 3 Single Control Centerset. Indexed (Red/Blue) Metal Lever Handle. Metal Speed Connect® pop-up drain.		

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

- ${}^*\mathsf{PCA} \mathsf{Pressure} \ \mathsf{Compensating}$
- \*\*To modify a product, add suffix after the 4th digit (ex. 7385**V15**000.002)
- \*\*\*Modified product models are **NOT**WaterSense certified.

7385.000



Metal Lever Handle
 Speed Connect®
 metal drain

7385.003



Indexed (Red/Blue)
 metal lever handle
 Less drain,
 less pop-up hole

7385.004



 Indexed (Red/Blue) metal lever handle
 Less drain, less pop-up hole 7385.007



Indexed (Red/Blue)
 metal lever handle
 Less drain, less pop-up rod
 with pop-up hole

7385.008



 Indexed (Red/Blue) metal lever handle
 Speed Connect® metal drain

				lede pop up floid	less pop-up noie	with pop-up note	metar aram
Available Modifications***		Part Suffix**	Part Suffix**	Part Suffix**	Part Suffix**	Part Suffix**	
Drain Options		Less Pop-up Drain; With Hole and Pop-up Rod	_XPR				XPR
Handle Options		Extra Long Handle	LH	LH	LH	LH	LH
Flow Control Options		0.5gpm (1.9Lpm) PCA* Spray	F05	F05	F05	F05	F05
		Vandal-Resistant 0.5gpm/1.9L/min. PCA Aerator	V05	V05	V05	V05	V05
		Vandal-Resistant 1.0gpm (3.8L/min.) PCA Aerator	F10	F10	F10	F10	F10
		Vandal-Resistant 1.0gpm (3.8L/min.) PCA Aerator	V10	V10	V10	V10	V10
		Vandal-Resistant 1.5gpm/5.7L/min. PCA* Aerator	V15	V15	V15	V15	V15
		Non-Aerated Laminar 1.5gpm/5.7L/min. PCA Flow Outlet	L15	L15	L15	L15	L15
		Non-Aerated Vandal-Resistant 0.5gpm/1.9L/min. PCA Spray	V05	V05	See 7385.050	V05	V05
		2.2gpm/8.3L/min Aerator	F22	F22	F22	F22	F22