WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

Page 1 of 2

Omnia

QUADESI

MANUFACTURING

Soap and Water Faucet

Dimensions	water Ose	Certifications	Technical	Darrier Free
WxDxH: 1-3/8" x 6-1/8" x 8-7/8" Base: 2-3/4" x 2"	0.5 gpm	ETL-UPC (ASME A112.18.1-2012/CSA B125.1 (2018) Ed. 4	Supplies: ½" IPS Inlet Pressure: 8-116 psi Detection Range: 2"-10" Power: 110V Plug in Transformer 4 x 1.5V AA Batteries	ADA TAS Alberta Building Code Ontario Barrier Free BC Building Code Code Construction Québec

Description

The Omnia is a water and soap dispensing deck mounted faucet. The faucet has been designed to avoid soap dripping on the floor and for the users to spend less time in the restroom.

The faucet body is made from chrome plated brass. The faucet has a sensor on the right side of the spout to activate the soap and a sensor just above the water outlet to activate the flow of water.

The faucet is supplied with a 0.4 gallon soap container that can easily be removed for filling. The soap is dispensed with a high resistance anti-drip valve.

The soap dose can be set to 0.5, 1.0, 1.5 or 2 ml.

Technical Specifications

Power supply:

AC: 110V Plug-in transformer Backup DC: 4 x AA batteries

- Battery Life: 35,000 to 40,000 hand wash cycles (water & soap)
- Sensor range: 2-10"
- Maximum water flow duration per cycle: 60 seconds
- Recommended soap viscocity: 100-3,500 cps
- Water Pressure: 8-116 psi

AquaDesign Manufacturing

- Soap dose: 0.5, 1.0, 1.0 or 2.0 ml
 - Water flow (at 43 psi): 0.5 gpm

Application

The Omnia is not to be used to dispense water for human consumption either by drinking or use in the preparation of food or beverages.

Certifications

ETL-UPC (ASME A112.18.1-2012/CSA B125.1 (2018) Ed.4)

Warranty

1 year limited warranty.

001	Base Model Number (must specify)				
		OM	Omnia Water and Soap Faucet		
002	Supply (must specify)				
		-1	for Tempered or Cold Water		
		-2	Mixing Valve		
003	Soap				
		-W	Water Only		
		-L	Sensor Water and Soap		
004	Soap per Shot (must specify with -L option)				
		-05	0.5 ml of Soap per Shot		
		-10	1.0 ml of Soap per Shot		
		-15	1.5 ml of Soap per Shot		
		-20	2.0 ml of Soap per Shot		



OML-220804

 $\bigcap M$

Dimensions

