Gelasia Stainless Steel Jetted Body Massage Shower Head Set with Handheld Shower Head



Product info:

Type: Bath & Shower Faucets Cold/Hot Water Control Type: Auto-Thermostat Control Feature:Thermostatic Faucets Number of Handles: Triple Handle Bath & Shower Faucet Type: Exposed Shower Faucets Valve Core Material: Ceramic Exposed Shower Faucet Feature: Without Slide Bar Surface Treatment: Polished Surface Finishing: Chrome Style: Contemporary Installation Type: Wall Mounted Type: Bath & Shower Faucets

Description:

Function: Shower set Feature: Ceiling Mounted, Thermostatic,LED Style: Contemporary Finish: Chrome Shower Head: Rainfall, Handheld Number of Handles: Three Handles Valve Type: Ceramic Valve Faucet Body Material: Brass Faucet Body Material: Brass Faucet Spout Material: Brass Faucet Handle Material: Zinc Alloy Shower head : 8", 10", 12", 16", 20", 24" Handheld Shower Material :A grade ABS Shower head Material: A grade ABS Water powered, no need battery, color change with water temperature Flow Rate: 1.3 to 5.3 GPM

Work pressure 0.05Mpa-1Mpa ,ideal 0.1-0.5Mpa, installation reducing valve while exceeding ideal pressure. High flow means it can work in low pressure (usually the city pressure is 0.15 +Mpa) and work great in high pressure (15 litre /min at 0.3+Mpa) Pre-set maximum temperature 85C, ideal water supply temperature 60-70C.

INSTALLATION GUIDE

Before installing, read entire installation guide. Observe all local building and safety codes.

We recommend consulting a professional if you are unfamiliar with installing bathroom fixtures and plumbing.

THERMOSTATIC VALVE INFORMATION

The thermostatic shower system features three valves that allow you to keep water temperatures consistent each time the shower is used and create a customised shower system.

Valve A operates as a standard three-way shower diverter. You can select a combination of shower heads, body sprays and hand showers. This valve is able to connect to up to three different outputs. If only two outputs are desired, close the third output with a threaded brass plug (provided). The three-way diverter valve allows you to alternate between any of your selected shower outputs by directing the water from the shower head to each additional accessory, one at a time and features an On/Off switch to turn your shower or tub on and off.

Valve B connects conventionally to your hot and cold water supply with the hot water on the left and the cold water on the right. This valve is used to control the water temperature only, it will not turn the water on or off.

Valve C enables you to have an additional output. This valve operates independently from Valve A allowing two outputs to be used at one time. This valve is typically connected to the body jet feature, allowing the body jets and shower head to be used simultaneously but can be configured to accommodate any speciality shower design. If no additional output is desired this valve can be closed with a threaded brass plug.

Your plumber can determine the proper plumbing layout for your customised shower configuration. All rough-in work should be completed by a professional.





 \leq



Step By Step Installation Instructions









Multiple body jets will require installation in parallel using a pressurebalancing loop, as shown below:



0

MAINTENANCE

If the fitting begins to drip

- 1. Turn off the water supply.
- 2. Unscrew face plate and remove nozzle.

BODY JET INSTALLATION





VALVE SPECIFICATIONS

INSTALLATION





ALTERNATE VIEW



INSTALLATION

SHOWER ARM



HAND SHOWER AND TUB SPOUT



THERMOSTATIC MIXER WITH 3-WAY DIVERTER



This general Diagram and installation are not intended for any specific model, but is presented as a general guideline for installations!.