P905

6.

P910

6

Valve trim features:

Valve trim features:

temperature indication

Chrome-plated ABS faceplate with color graphic insert fo

Stylish ABS lever handle complies with ADA for easy adjustment

• Chrome-plated ABS faceplate

with color graphic insert for

temperature indication

ADA-compliant metal lever

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# **Biltmore Series 900** Pressure Balancing Mixing Valves/ Model 3

### Description

Concealed, 4-port, pressure balancing water mixing valve for use in shower and tub/shower applications. Cast-brass body features diaphragm-type pressure balancing mechanism. Internal parts constructed of lime-resistant Delrin 500® for years of trouble-free service. Built-in adjustable temperature limit stop reduces the chance of thermal shock from overadjustment of handle. Cast-in checkstops reduce installation time. Unique constructionallows for shallow wall installation - in as little as 51mm (2"). Back-to-back installation possible in only 102 mm (4") without costly cross-piping.

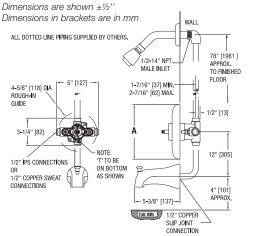
### Specifications

Inlet Connections

Туре G	1/2" NPT Inlets and Outlets
Туре Н	1/2" Sweat End Inlets and Outlets
Capacity	
	(4.6 gpm @ 45psi differential)
Maximum Static Pressure	862 kPa [125psig]
Maximum Inlet Temperature	82°C [180°F]
Handle Rotation Stop	Standard and Adjustable
Shipping Weight	Approx. 1.44 kg [3.2 lbs.]
Approval Standard	CSA B125, ASSE 1016
Listing	ASSE 1016, IAPMO cUPC

## **Dimensions: Tub and Shower Installation**

Note:





P902 હ

#### Valve trim features:

- Polished stainless steel faceplate
- ADA-compliant metal lever handle for easy adjustment



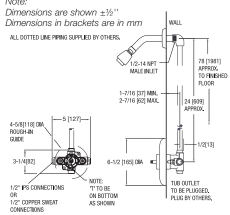
#### Valve trim features:

- Chrome-plated ABS faceplate with color graphic insert for temperature indication
- Stylish lucite handle enhances any installation



### **Dimensions: Shower Only Installation**

Note:



\* Note: When used together, Powers lever handle and hand shower with glidebar meet ADA compliance standards. For complete ADA-required heights and other information on installing an ADA-compliant bathing system, refer to the ADAAG (Americans with Disabilities Act Accessibility Guidelines).

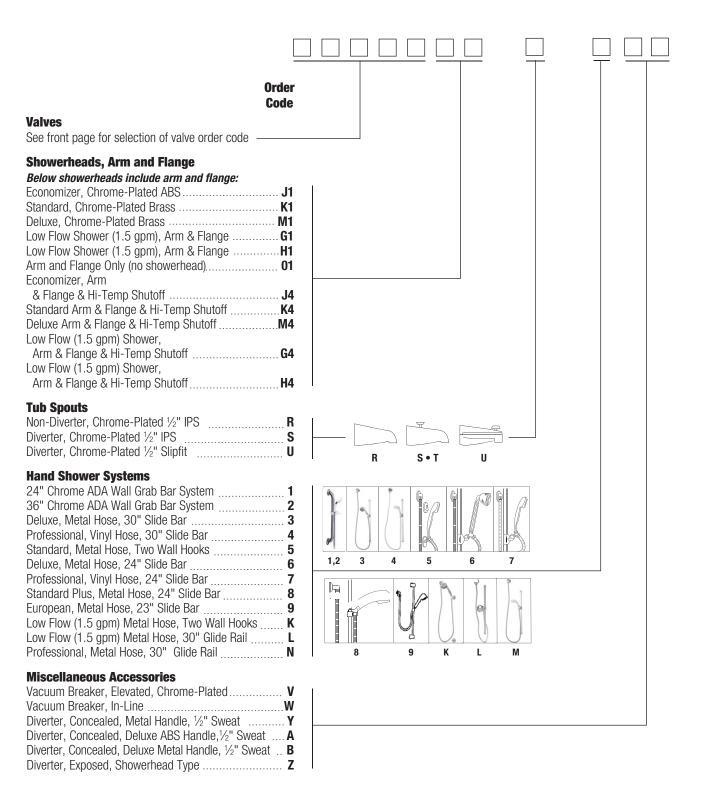
### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



Powers product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Powers Technical Service. Powers reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Powers products previously or subsequently sold.

### How To Specify: Shower and Tub/Shower Systems for Series 900 Valves





USA: Tel: (800) 669-5430 • Fax: (847) 229-0526 • PowersControls.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • PowersControls.com Latin America: Tel: (52) 81-1001-8600 • PowersControls.com