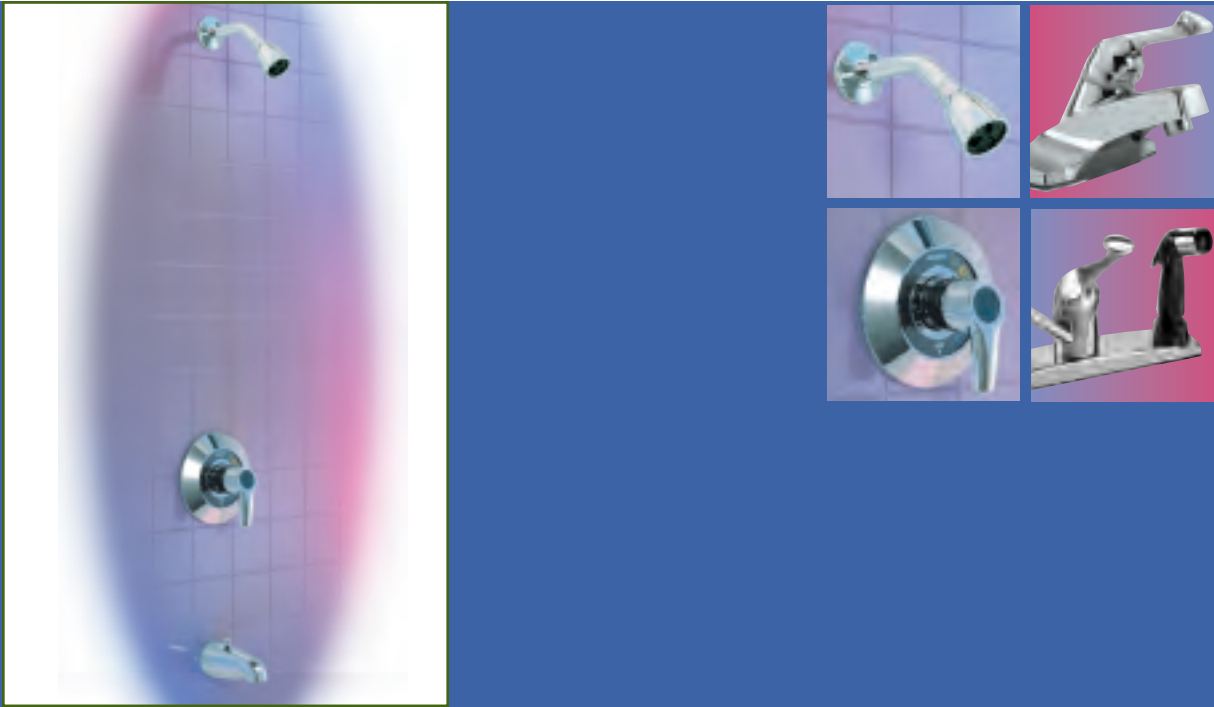


Biltmore Series



Kitchen and Lavatory Faucets and Showers

Precision • Durability • Affordability

POWERS™

Water Tempering Innovation Since 1891


When you choose Biltmore Faucets, you enjoy the best of both worlds! All brass and copper waterway construction; polished chrome finishes; single control lever handle distinguish this complete line of affordable priced fittings.

The durable Biltmore washerless cartridges unite both superior quality and affordable pricing. The innovative design provides years of dependable, trouble-free service.

For shower and bath installations, the Biltmore pressure balance mixing valve features a patented diaphragm type balancing cartridge plus rugged, four-port solid brass body construction. It's the perfect combination of precision and durability.

For peace of mind, you can't choose better quality than Powers. Your new Powers faucets and showers will provide many years of trouble-free operation.



 Bath and shower pressure balance mixing valve, integral checkstops, temperature limit stop, reversible inlets, lever handle, slip-on spout, and 2.5 gpm (9.5 L/m) showerhead. (P905HJ1S shown)



Bath and shower pressure balance mixing valve, integral checkstops, temperature limit stop, reversible inlets, acrylic handle, slip-on spout, and 2.5 gpm (9.5 L/m) showerhead. (P909HJ1S shown)




B548 - Single lever kitchen sink fitting. 3 holes, 8" (203 mm) centers mounting, metal lever handle, 8" (203 mm) swing spout, 2.0 gpm (7.6 L/m) aerator




B540 - Single lever kitchen sink fitting. 3 holes, 8" (203 mm) centers mounting, metal lever handle, 8" (203 mm) swing spout, 2.0 gpm (7.6 L/m) aerator with side spray through the deck plate






B144 - Single lever lavatory fitting, 2 hole 4" (102 mm) centers mounting, metal lever handle, 2.0 gpm (7.6 L/min) aerator

B118 - 1-1/4" (32 mm) indirect lift waste assembly (pop-up drain)

AGENCY SPECIFICATION:

- Meets the requirements of ANSI A112.18.1M
- UPC listed (meets NSF 61 Section 9)
- ASSE 1016 compliant
- CSA B125 certified 
- ADA-compliant where noted as: 

Engineering Approval	
Project	_____
Contractor	_____
Architect/Engineer	_____