

Suggested Specifications

14F115; 14F915; 17F115; 17F215-1; 18F115

Rough-in shall be two or three valve type (as applicable). Control mechanism shall be of the rotating compression type. Hot and cold stem units shall be used with replaceable chrome-plated brass seats. All operating parts shall be replaceable from the front. All models with hand shower shall be supplied with wall bracket, 69" hose and push button flow control hand showerhead. Durable triple plated chrome process.

Showerhead: 9 litres per minute maximum (2.1 IPGM) with brass ball

14F116; 14F916; 17F116; 18F116

As above with Acrylic handles

14D115

Three valve tub and shower, chrome handles, complete

14D915

Two valve tub and shower, chrome handles, complete

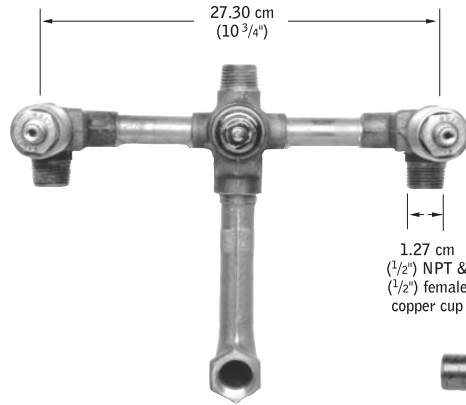
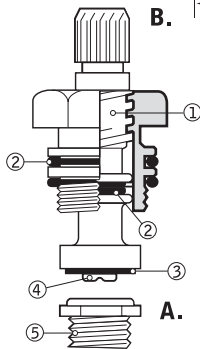
17D115

Tub filler, chrome handles, complete

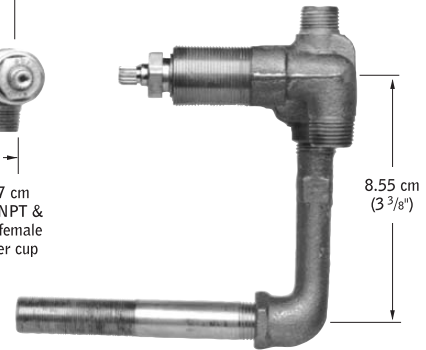
96100 Brass Structure

1. Acme threads engaged at all times for long life. Lubrication lasts and water is sealed out.
2. Buna N Nitrile "O" Ring Seal
Radial Seal "O" Ring
3. Buna N Nitrile seat washer
4. Stainless steel screw
5. Nickel chrome-plated renewable brass seats

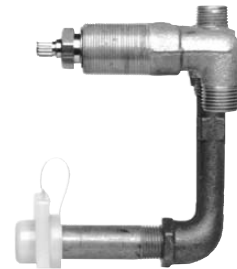
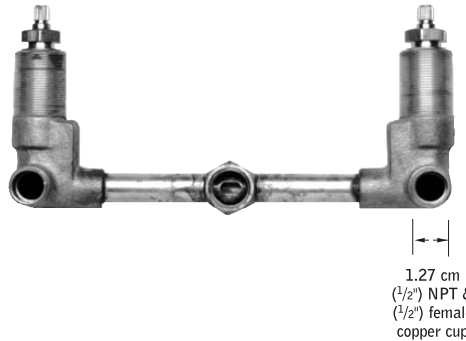
Note: A. 5/16" female hex drive removeable seat
B. 13/16" across flat wrench size of cartridge



14WF144



14WF944



17WF144

