For Non-Health Hazard Applications

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

LEAD FREE*

Series PB410 Pressure Balancing Mixing Valves

Type PB413 (3 port)/Type PB417 (4 port)

Description

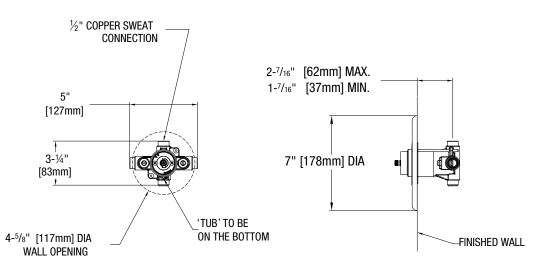
The Series PB410 Hydroguard[®] is a pressure-compensating mixer, which delivers a predetermined water temperature, compensating for pressure fluctuations in the hot or cold water supplies.

The Series PB410 Hydroguard® features heavy, cast-brass construction, a poppet-type equalizing valve as part of a replaceable cartridge. The poppet-type construction offers a distinct advantage; it will not stick because of lime build-up or foreign particles in the supplies. The adjustable metal-to-metal temperature limit stop prevents accidental scalding caused by over adjustment of the handle. It also features integral checkstops, back-to-back and shallow wall installation. PB413 and PB417 valves and shower systems can be selected to meet the Americans with Disabilities Act (ADA). (See back page for details.)

Model PB413000000

Specifications

Connections:	½" Sweat Inlets/Outlets
Capacity:	5.0 gpm (19 l/min.)
Maximum Hot Water Supply Temperature:	190°F (88°C)
Maximum Static Pressure:	125 psig (862 kPa)
Maximum Operating Pressure:	125 psig (862 kPa)
High Temperature Limit Stop:	Metal to Metal, Adjustable
Certification:	CSA B125
Listing:	ASSE 1016
Shipping Weight:	4.5 lbs. (2.0 kg)





Specification for Shower and Tub/Shower Systems — For Series PB410 Valves

