



Adjustable Constant Temperature Mixing Valve Data sheet ZL-2132



WWW.BZVALVE.COM



Description

The mixing valve is designed to maintain a certain temperature in the hot water system.

The mixing valve eliminates the danger of completely cutting off the cold water, which allows it to be used in public buildings, schools and kindergartens.

The mixing valve responds quickly to temperature and pressure



Technical Specifications

Materials

BodyBrassconnectionsBrassHand wheelABSSealsEPDMSpringStainless steel

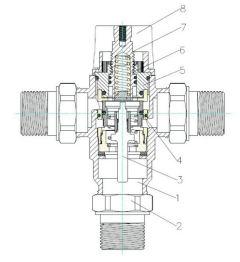
Per formance

Maximum static pressure
Working pressure
Temperature adjustment range
Temperature control precision
Surface

16bar ≤4bar 38~60°C ±2°C Chrome Plated

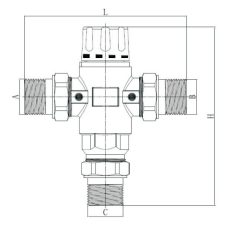
Characteristic

No.	Components
1	Valve body
2	Connections
3	Temperature-sensing element
4	Seals
5	LockNut
6	Spring
7	Regulating stem
8	Hand wheel



Dimensions

Code	Α	В	С	н	L
ZL21321212	1/2"	1/2"	1/2"	150	115
ZL21323434	3/4"	3/4"	3/4"	153	121
ZL21320101	1"	1"	1"	158	125





Hydraulic Characteristics

