



Ningbo Longlive was founded in 1980, covering an area of 30,000 square meters. We are specialized in manufacturing brass fittings and valves, exported to Europe, America, South America, Australia, Japan, Dubai, etc. There is the whole set of equipment of forging, stamping, casting, machining, polishing, plating, PVD and testing machines.

Since 2008 Longlive has been focusing on LEAD FREE products due to California State Law AB1953. We can produce



Spectrographic analysis



Roughness Comparison



Laser



Salt spray test



SPECIAL THREAD CMC MACHINE



Three coordinate measuring



Screw gauge



Hardness Tester



Thickness gauge



Vernier Caliper



Gauge



LL-70001



LL-70002



LL-70007



LL-70003



LL-70004



LL-70008



LL-70005



LL-70006



LL-70009



LL-70010

Introduction

The shower valve can automatically adjust the room temperature to meet your need. It is designed to control the volume of hot water so as to reach a balance between the hot water and the cold water.

Change the water flow

- Turn the handle clockwise.
- The water flow will be reduced.
- Turn the handle counter-clockwise.
- The water flow will be increased.

Technical information

- Temperature control
 - Temperature adjustment range: 10°C
 - Max. adjustable pressure: 10 bar
 - Max. adjustable differential pressure: 1.8 bar
 - Max. flow rate: 18 L/min
 - Max. hot water temperature: 100°C
 - Temperature control range: 10°C
- Pressure control
 - Max. pressure: 10 bar
 - Max. differential pressure: 1.8 bar
 - Max. flow rate: 18 L/min
 - Max. hot water temperature: 100°C



LL-70011



LL-70012



LL-70013



LL-70014



LL-70015



LL-70016



LL-70017



LL-70018



LL-70019



LL-70020



LL-70021



LL-70022



LL-70023



LL-70024



LL-70025



LL-70026



LL-70027



LL-70028



LL-70029



LL-70030



LL-70031



LL-70032



LL-70033



LL-70034



LL-70035



LL-70036



LL-70037

Ningbo Longlive
www.llbrass.com