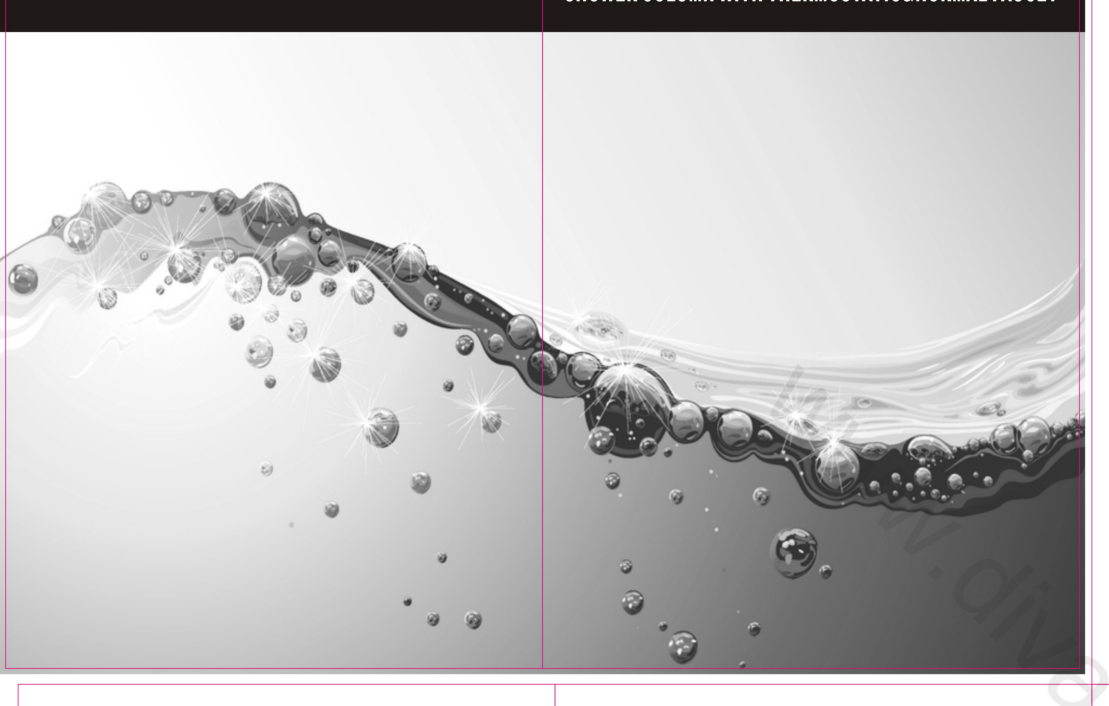
INSTRUCTION MANUAL

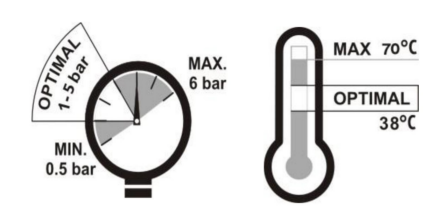
SHOWER COLUMN WITH THERMOSTATIC&NORMAL FAUCET



DEAR CUSTOMER:

Thank you for choosing our product, please read this manual carefully before assembling or using the product to avoid damage caused by improper use. If the product is passed on to third parties, this manual has to be passed on along with the

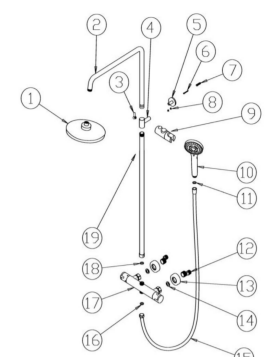
WORKING PRESSURE & TEMPERATURE FOR THERMOSTATIC FAUCET



- 1. Working presure: 0.5-6 bar
- 2. Optimal pressure:1-5 bar
- 3. The supply of Cold water temperature:4-25 $^{\circ}\mathrm{C}$,the supply of hot water temperature 55-70 $^{\circ}\mathrm{C}$
- 4. Normal condition temperature:20-50 °C, the optimal temperature:38 °C
- 5. Applicabe standard:EN1111-2017, CAS B125-98, ASSE1016, AS-4032.1, QB2806-2006

SPECIFICATION

ROUND SHOWER COLUMN WITH ADJUSTABLE HEIGHT



②Upper shower tube 3 Metal handle to adjust the height of the 4 The Joint for up and down tube

5678The fixing wall base with Screw

9 Shower holder(Shower slide) (10) Hand shower 11) Gasket for Hand Shower

1 Round shower head

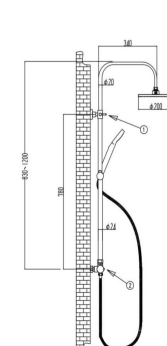
12 S.S 304 or brass Connector (13) Round wall cover (14) Gasket for Faucet

15) Shower hose 16 Gasket for shower hose (17) Thermostatic faucet or normorl

shower faucet 18 O-ring for shower tube

INSTALLATION DIMENSION

ROUND SHOWER COLUMN WITH ADJUSTABLE HEIGHT



1. Mark out the size of the fixing wall base on the wall according to the installed hole of the faucet 1 and refer to left plan

2. Assemble the whole shower column to compare all size on the wall and adjust appropriate height for the shower tube

3.Burrow in the wall for the fixing wall base, install the fixing wall base with screw 1

4.Install the faucet 2

•Flush the pipeline & no any dirt in pipeline

•Bind the G1/2 Side of the connector by the PTFE Tape •Install the connector in the joints of the pipeline and adjust the

demenstion of the connectors

Put gasket in hexagonalnut of the faucet

• Fix the faucet on connector, Faucet connection:warm-left/ cold -right

5.Connect whole shower tube with Shower slide

6.Connect the shower hose with hand shower

7.Connect the shower head



SAFTY INSTRUCTIONS

Read the instruction manual completely and carefully before assembling or using the product to avoid personal injury or property damage. Pay special attention to the safety instructions

SAFTY INSTRUCTIONS FOR THE INSTALLATION:

•Only install the faucet over a properly functioning drain

•The faucet has to be assembled properly to avoid failures in function. Pay special attention to seals to avoid the escape of water and other damages

CHECK THE PROPER FUNCTION OF THE FAUCET AFTER THE INSTALLATION

• Reopen the water supply for the faucet. Set left handle to hand shower and right handle to "cold" and turn

• Set right handle to hot(press down the button). Keep your fingers away from the faucet and the water to

•Set left & right the handle to original location

•Turn off the faucet and check the whole faucet for leaking water. Pay particular attention to the part of the faucet which is located on the wall. Be careful with the shower hose and shower tube.

If you find a leak or if water excapes during the testing process ,turn off the faucet immediately and shut off from the water supply. Do not reconnect the faucet until you find the failure

SAFTY INSTRUCTIONS FOR THE INSTALLATION:

• Never clean the faucet and other accessories with scratching or scouring items, abrasives or acid. Use a soft cloth and cleaning agent for chrome surface

•Protect the faucet from frost. If water freezes in the faucet it can be damaged, only suitable for use in rooms

3

• Make sure that there is no any dirt in your pipeline system before installing the faucet to prevent dirt from

•Make sure all the pipelines for connecting the faucet are shut off from the water supply during the whole

avoid burning or scalding yourself