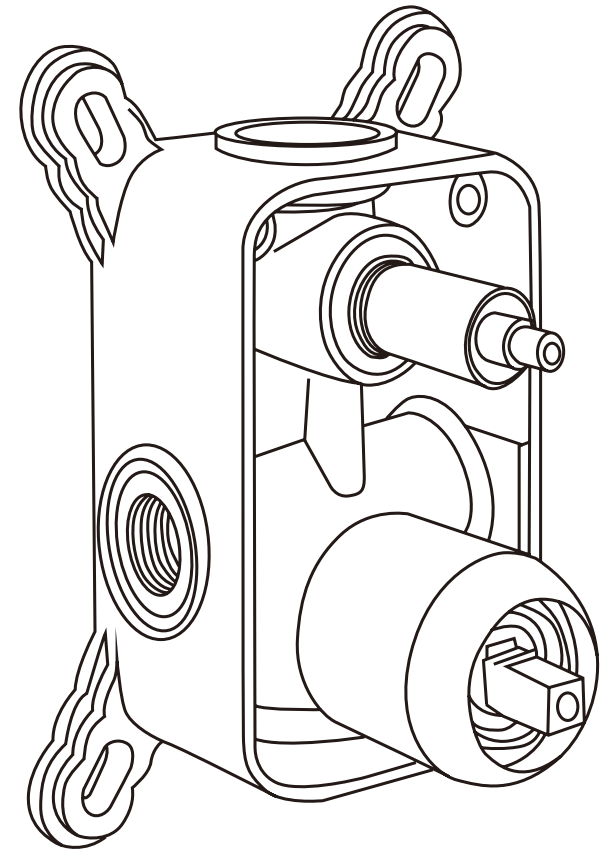


Water test and leak test

Purpose: to flush out impurities and sludge in the pipeline to avoid blockage and affect the water outlet function.

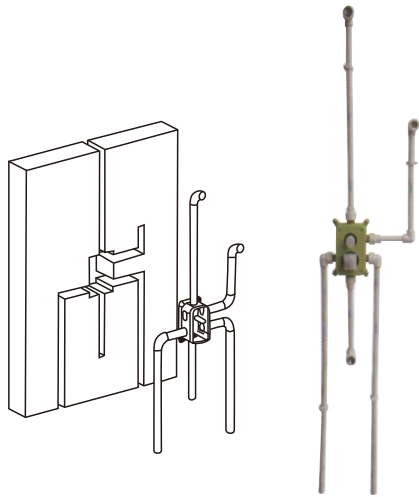
1. Open the protective cover, remove the white plug of the water outlet, open the water source, rinse the pipeline; then open and close the valve core, check the pressure resistance and sealing performance of the pipeline to ensure that there is no leakage.
2. After the sealing test, please install the protective cover as it is.

three: function installation instructions



three: function installation diagram

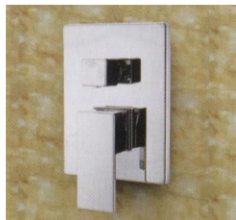
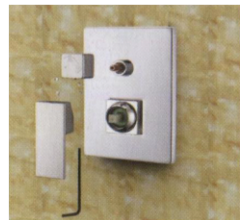
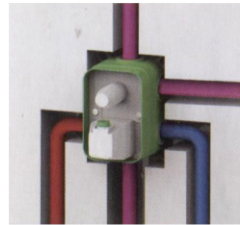
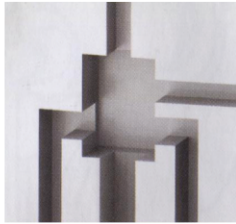
Installation instructions



1. According to the basic size of the product, refer to the above picture to open the wall and dig the main embedded hole, the hot and cold water inlet and the upper shower arm connection.
2. Connect the hot and cold water inlet hose and the upper shower arm connection pipe to the embedded box respectively, and tighten with a wrench. Special attention must be paid to the connection of cold and hot water pipes in the embedded box: hot water on the left and cold water on the right.

Installation instructions

1. According to the size of the embedded box, the pipe wall slotted;
2. Align the embedded box with the hot and cold water inlet pipe and mix the water outlet pipe.
3. After the ceramic tile is attached, cut the redundant parts of the embedded box according to the external dimension.
4. Install the switching valve with the matching hexagonal tool, switch the handle
5. Installation complete



Water test and leak test

1. Purpose: flush the impurities and sludge in the pipeline to avoid blocking and affecting the water outlet function.
2. Open the plastic protective cover, turn on the water switch to open the spool rod upward, flush the pipeline; close the spool to test the pressure resistance and sealing performance of the pipeline to ensure that there is no leakage.
3. Use raw material tape to block each outlet pipe, open the water source, check whether the connections of the upper outlet pipe are tight and the pipeline is under pressure to ensure that there is no leakage.
4. After sealing test, please install the protective cover as it is.

Aparagraph Installation mode of lifting pipe

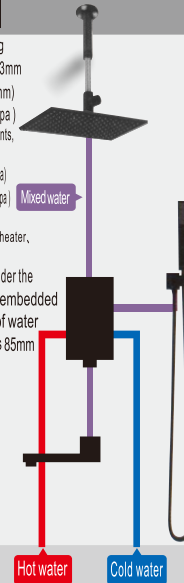
Installation time: embedded before tiling
 Depth of mixing valve embedded to tile surface: 73-93mm
 (The recommended embedded depth is 85mm)
 Test water pressure requirements: 1.0kg (1.0Mpa)
 PPR water pipe requirements: Water inlet pipe 6 points, Outlet pipe 4 points (Self purchase)
 Water pressure requirements: Greater than or equal to 2.5kg (0.25Mpa)
 The water pressure of ordinary residential area can reach 3kg (0.3Mpa)

Applicable water heater:
 Gas water heater, Water storage electric water heater, Air energy water heater, solar heater etc.
 Note: This product needs to be installed under the guidance of professionals

The depth of embedded tile surface of water mixing valve is 85mm

Hot water
 Coldwater
 Mixed water

Height is assumed to be 170cm



Installation method of reinforced hanging pipe

Connect PPR water pipe or hose

cement ceiling

integrated ceiling



Aparagraph Installation mode of lifting pipe

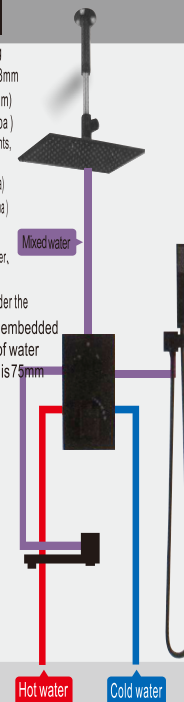
Installation time: embedded before tiling
 Depth of mixing valve embedded to tile surface: 73-93mm
 (The recommended embedded depth is 85mm)
 Test water pressure requirements: 1.0kg (1.0Mpa)
 PPR water pipe requirements: Water inlet pipe 6 points, Outlet pipe 4 points (Self purchase)
 Water pressure requirements: Greater than or equal to 2.5kg (0.25Mpa)
 The water pressure of ordinary residential area can reach 3kg (0.3Mpa)

Applicable water heater:
 Gas water heater, Water storage electric water heater, Air energy water heater, solar heater etc.
 Note: This product needs to be installed under the guidance of professionals

The depth of embedded tile surface of water mixing valve is 75mm

Hot water
 Coldwater
 Mixed water

Height is assumed to be 170cm



Aparagraph Installation mode of lifting pipe

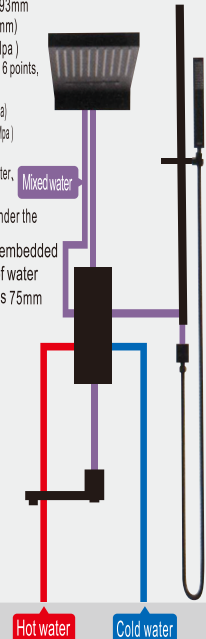
Installation time: embedded before tiling
 Depth of mixing valve embedded to tile surface: 73-93mm
 (The recommended embedded depth is 75mm)
 Test water pressure requirements: 1.0kg (1.0Mpa)
 PPR water pipe requirements: Water inlet pipe 6 points, Outlet pipe 4 points (Self purchase)
 Water pressure requirements: Greater than or equal to 2.5kg (0.25Mpa)
 The water pressure of ordinary residential area can reach 3kg (0.3Mpa)

Applicable water heater:
 Gas water heater, Water storage electric water heater, Air energy water heater, solar heater etc.
 Note: This product needs to be installed under the guidance of professionals

The depth of embedded tile surface of water mixing valve is 75mm

Hot water
 Coldwater
 Mixed water

Height is assumed to be 170cm



three: function installation diagtam

Installation time: embedded before tiling
 Depth of mixing valve embedded to tile surface: 73-93mm
 (The recommended embedded depth is 85mm)
 Test water pressure requirements: 10kg (1.0Mpa)
 PPPWater pipe requirements: Water inlet pipe 6 points,
 Outlet pipe 4 points (Self purchase)
 Water pressure requirement: Greater than or equal to >2.5kg (0.25Mpa)
 The water pressure of ordinary residential area can reach 3kg (0.3Mpa)
 Applicable water heater:
 Gas water heater, Water storage electric water heater,
 Air energy water heater, solar heater etc.
 Note: This product needs to be installed under the
 guidance of professionals

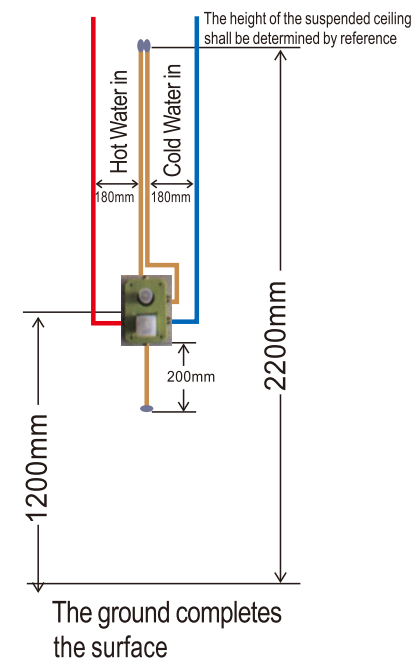
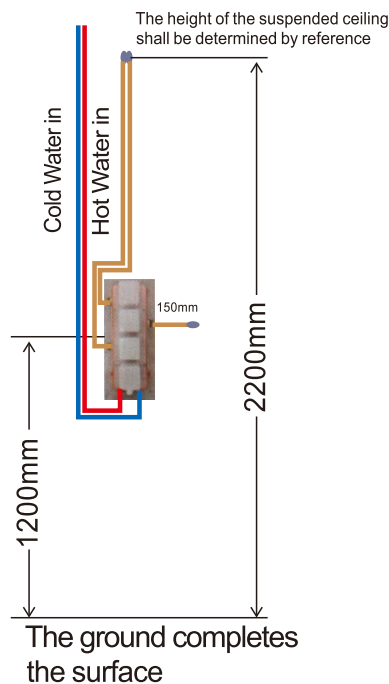
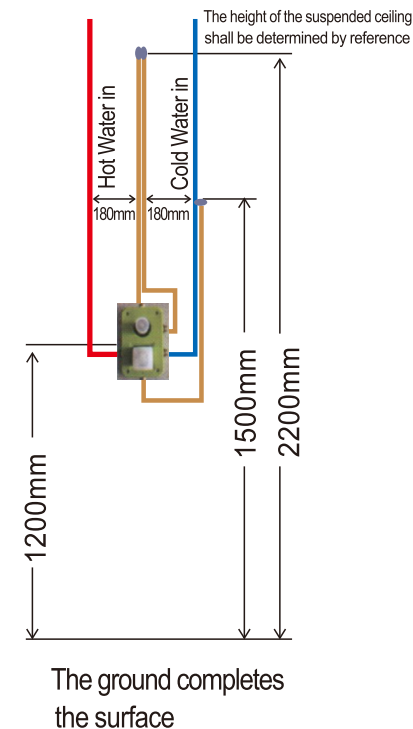
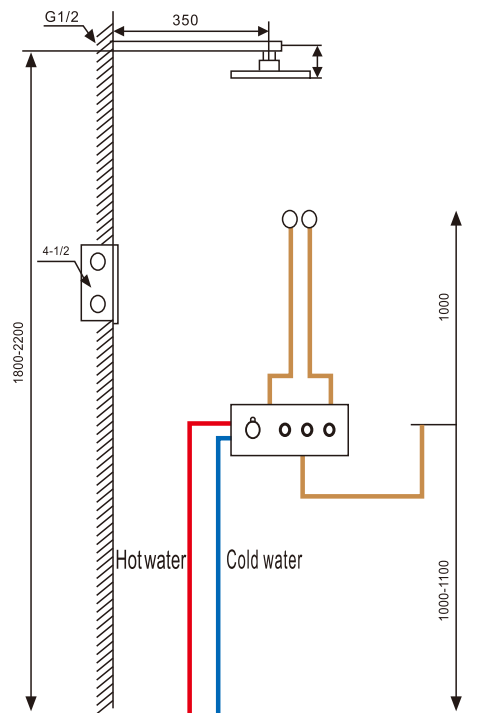
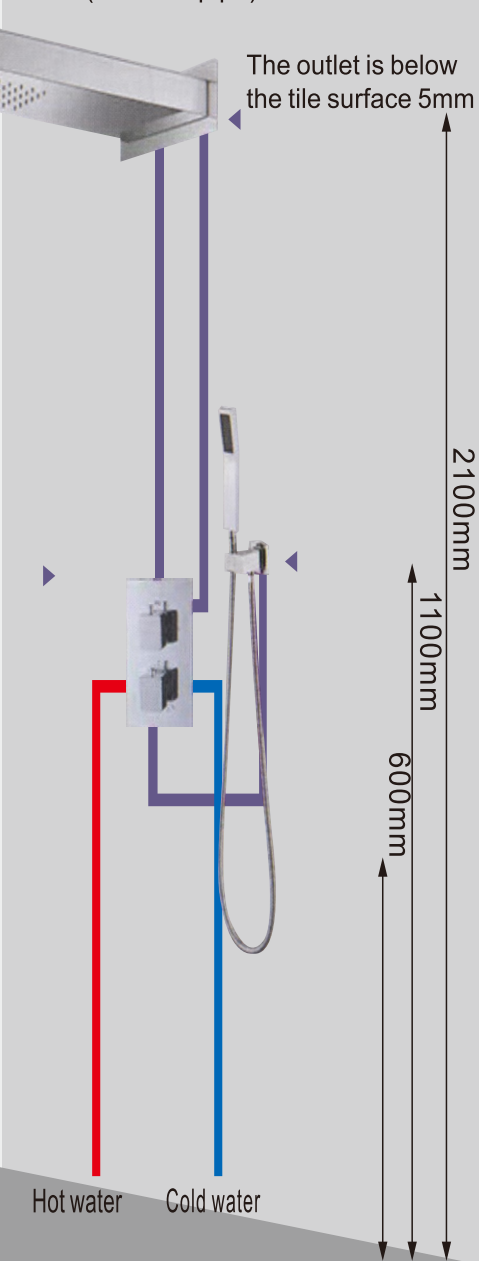
DN15 (4Branch pipe)

The outlet is below
 the tile surface 5mm

The depth of embedded
 tile surface of water
 mixing valve is 50mm

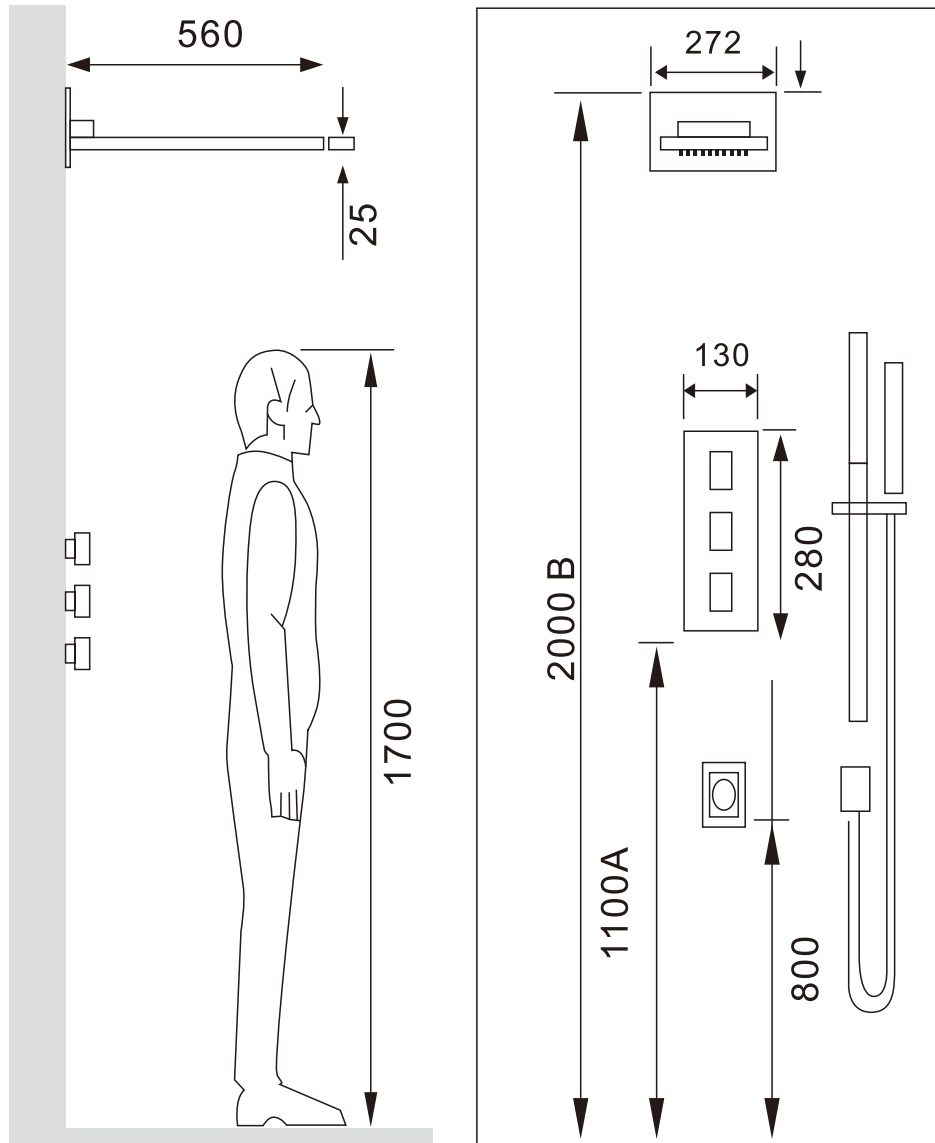
Hot water ■
 Coldwater ■
 Mixed water ■

Height is assumed to be 170cm

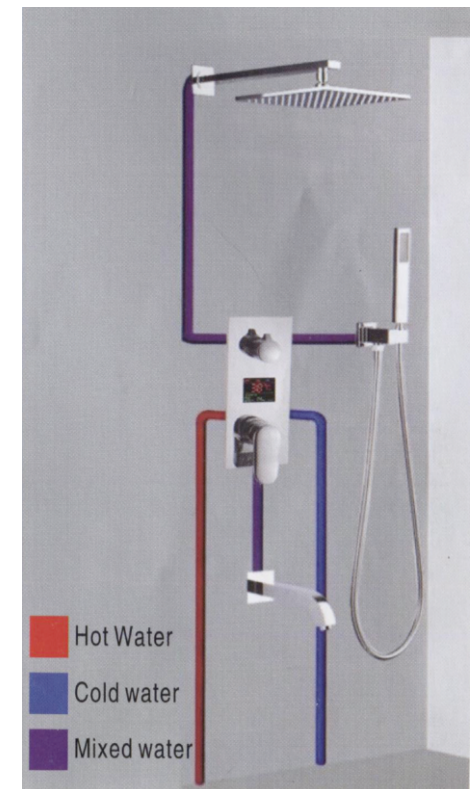
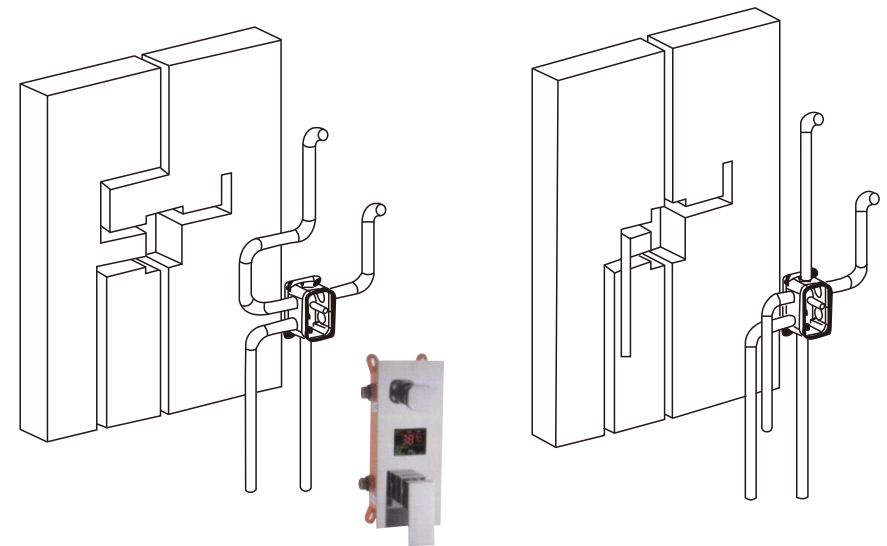


three: function installation diagram

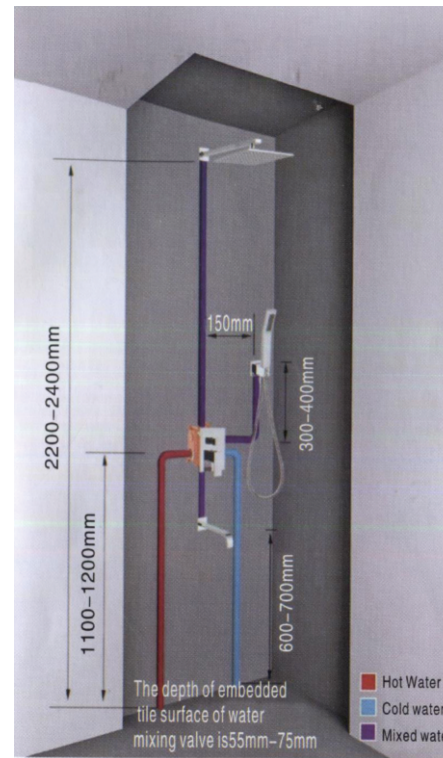
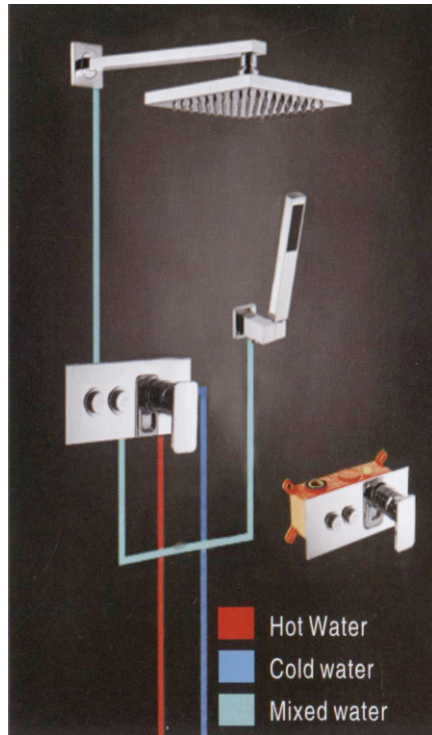
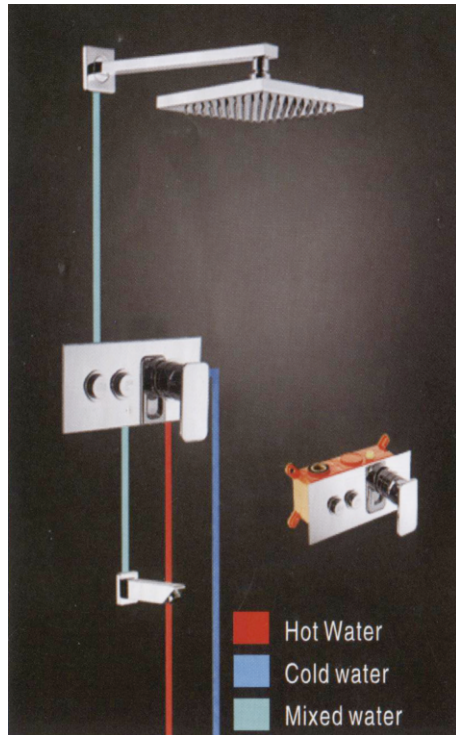
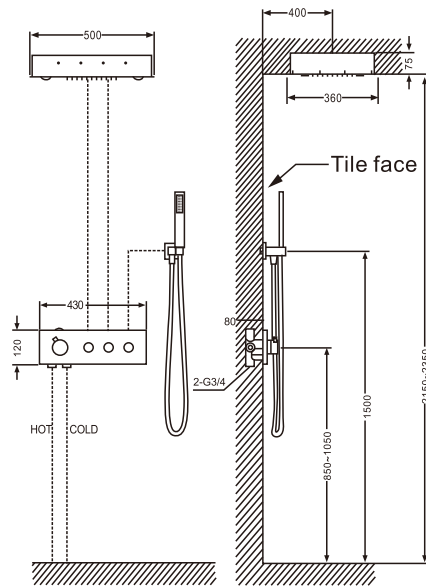
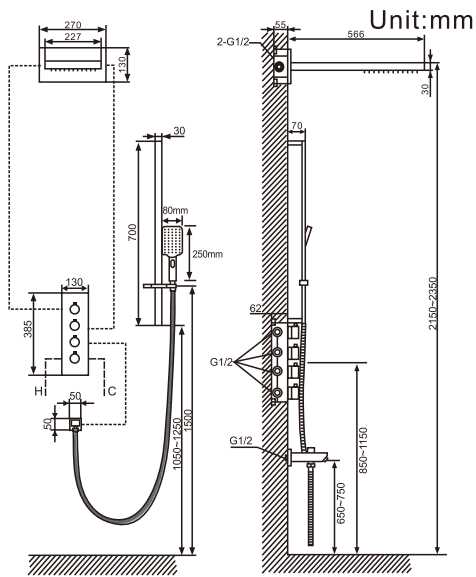
Unit:mm



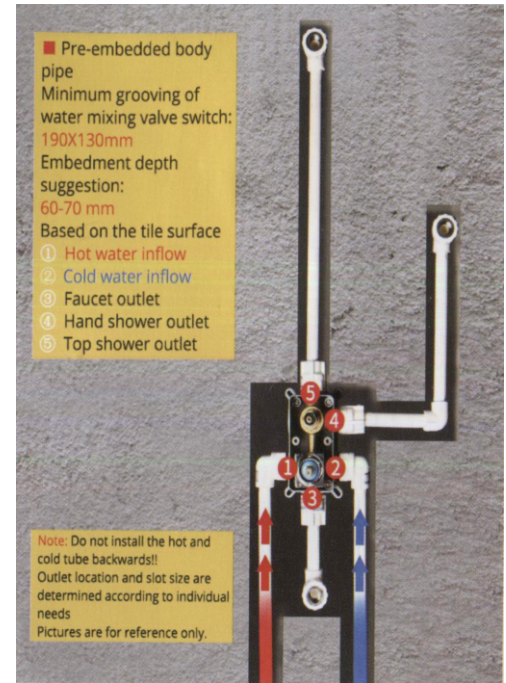
Schematic diagram of pre-embedded installation before ceramic tile sticking



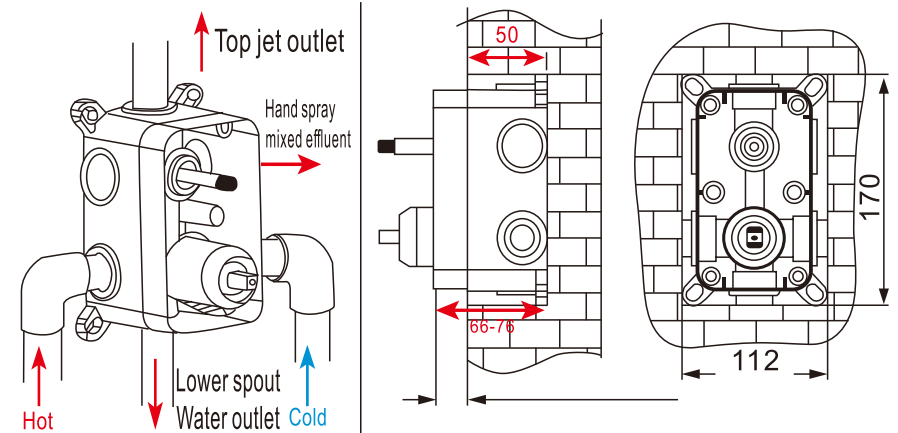
three: function installation diagram



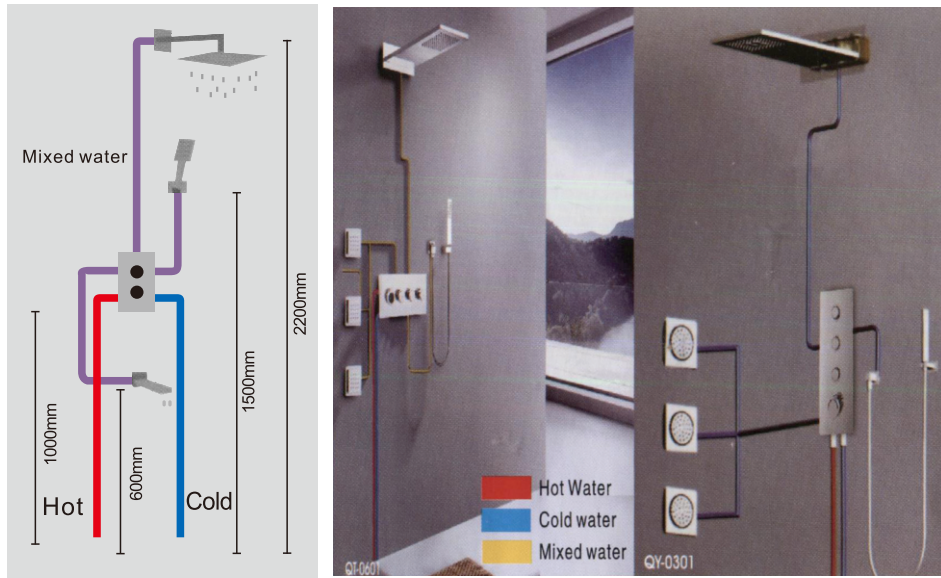
GOODS INSTALLATION
Simple fashion for modern and diversified decoration



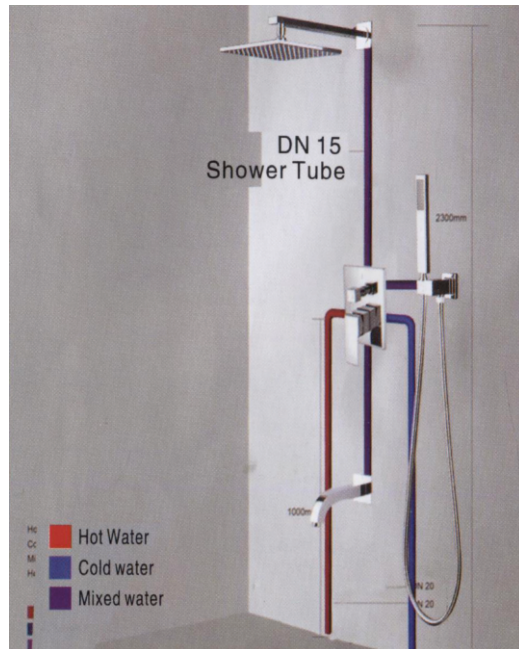
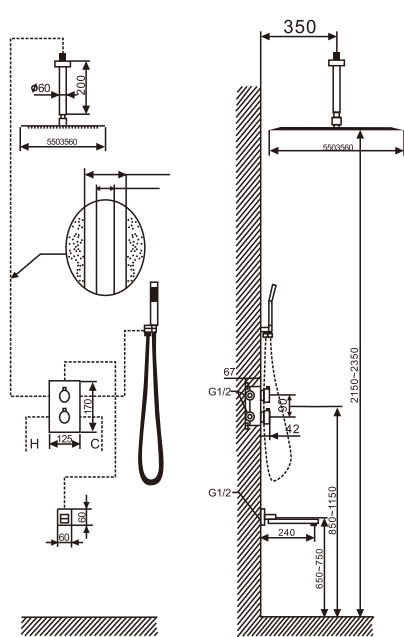
1. The opening size of the embedded box into the wall is 240x110 x (40-55cm Deep) Among them 50cm Depth is optimal.
2. It is better to keep the ceramic tile surface of the wall at the blue cutting line, the higher part can be cut.



three: function installation diagram



UNIT: MM



Model: WFW008B3

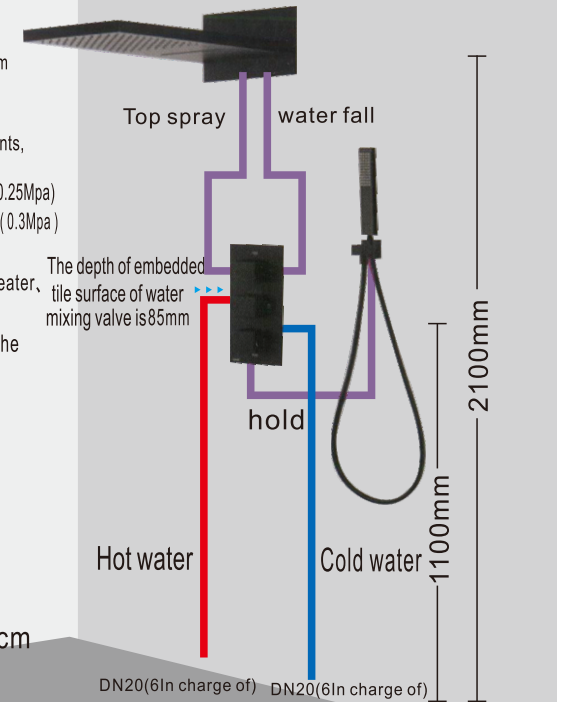
Installation time: embedded before tiling
 Depth of mixing valve embedded to tile surface: 82-100mm
 (The recommended embedded depth is 85mm)
 Test water pressure requirements: 10kg (1.0Mpa)
 Water pipe requirements: Water inlet pipe 6 points,
 Outlet pipe 4 points (Self purchase)
 Water pressure requirement: Greater than or equal to $\geq 2.5\text{kg}$ (0.25Mpa)
 The water pressure of ordinary residential area can reach 3kg (0.3Mpa)

Applicable water heater:
 Gas water heater, Water storage electric water heater,
 Air energy water heater, solar heater etc.

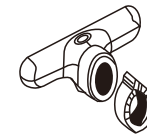
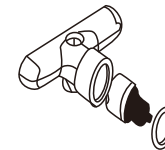
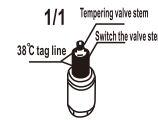
Note: This product needs to be installed under the guidance of professionals

- Hot water
- Cold water
- Mixed water

Height is assumed to be 170cm



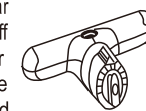
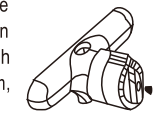
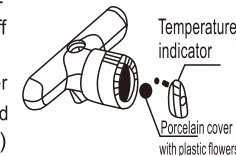
Constant temperature installation procedure



Note: before installation, check whether the lines on the temperature-regulating stem and the on-off stem are aligned.
 (This is the mark line of the water temperature of 38°C detected when leaving the factory)

1. Install in the main body of the faucet according to the installation method of ordinary spool; Switch valve core clockwise to the bottom, the valve core is closed.

2. Handwheel switch or handlebar switch is installed on the on-off stem in a convenient manner (the 38°C mark on the handle does not need to be aligned with the 38°C mark line on the spool).



3. Put on the plastic pinions. Put the spring and the plastic ball into the corresponding hole of the temperature regulating handwheel in turn, and then install the temperature regulating handwheel.
 Note: The temperature adjusting handwheel indicator is aligned with the 38°C mark on the handle.

4. Lock handle and install decorative knob;

5. Install the faucet spool and hand parts;