

IMPORTANT! The fitting must be installed, flushed and test after the valid norms.

Assembly of basin/bidet/kitchen faucet

1. Flush through the supply pipes;
2. Place the mixer including the sealing waster in position on the basin;
3. Slide the fixation pipe including the washer over the threaded pins and tighten the nuts;
4. Connect the supply pipe to the isolation valve; cold right- hot left;
5. Connect the pull rod to the pop-up waste (in case of mixer with pop-up);

The hot and cold supplier must be of equal pressures.

Assembly of bath/shower faucet

1. Flush through the supply pipe;
2. Mount the S-unions and align them;
3. Fasten the mixer with the washers.

Operation

The mixer is activated by lifting the lever handle. Turning to left= warmer water, turn to the right = cold water. Changed from bath to shower function by pulling the knob at the upper side of the spout. After shutting off the water low, the mixer returns automatically to the bath function.

Please clear the faucet surface by soft cloth and clean water; The acidic liquid or hard material is forbidden.

Technical data

Rate of flow: 5-17l/min
 Recommended operation pressure: 100-300kpa
 Hot water temperature: Max 80°C
 Recommended hot temperature: 65°C
 Recommended work water temperature: 38°C

Single lever mixer can be used together with hydraulically and thermic controlled continuous flow heater if the flow pressure is at least 150kpa.

Spare part for the basin/bidet/kitchen faucet

1. Faucet (x 1)
2. Supply flexible pipes (x2)
3. Fixing set
4. Instruction paper

Spare part for the LED glass faucet

1. Faucet(x 1)
2. Supply flexible pipes(x 2)
3. Fixing set
4. Batteries box with fixing set
5. Instruction paper

Spare parts for the bath/shower faucet

- 1.Faucet with aerator
- 2 Supply S-pipes(x2) and Flange(x 2)
- 3.Fixing set
- 4.Instruction paper

LED INSTRUCTION FOR GLASS FAUCET

1. Temperature sensor LED color change: Blue- green-red-red flash or Green. blue-red-red flash;
2. The power for the LED light of glass faucet by 4pcs 5# batteries(AA);
3. Temperature and LED light changes as following:
 below 34°C=Blue or Green light; 34-44°C= Green or blue light;
 44-54°C= red light; over 55°C=red flash;
4. The temperature over 80°C, the LED light may damage;
5. The DC electric voltage below 6V, it is safe to use.

LED INSTRUCTION FOR KITCHEN/BASIN FAUCET

1. Temperature sensor LED color change: Blue-green-red-red flash or Green-blue-red-red flash;
2. The power for the LED light of kitchen faucet by water, driven by micro motor, No need batteries;
3. Temperature and LED light changes as following:
 below 31°C= Blue or Green light; 31-43°C=Green or blue light;
 43-50°C red light; over 50°C=red flash;
4. The temperature over 80 °C, the LED light may damage;
5. The DC electric voltage below 6V, it is safe to use.

LED INSTRUCTION FOR SHOWER

1. LED light quantity: 12-16pcs
2. Temperature sensor LED color change:
 Blue-green-red-red flash or Green-blue-red-red flash;
3. The power for the LED light of shower by water, driven by micro motor, No need batteries;
4. Temperature and LED light changes as following:
 below 32°C=Blue or Green light;
 32-41°C =Green or Blue light;
 41-45°C=red light;over 45°C=red flash;
5. The temperature over80°C,the LED light may damage;
6. The DC electric voltage below 6V,it is safe to use.
7. Connection size:1/2"

Fault	Cause	Remedy
Insufficient water	Filter seal dirty	Clear filter seal
Mixer stiff	Cartridge defective	Change cartridge
Mixer dripping	Cartridge defective	Change cartridge
Hot temperature too low	Hot water limiter incorrectly set	Regulate hot limiter
LED light fault	LED light is damage LED light useful life is end	Change the LED light or keep it as common faucet

FAUCET

LED SHOWER

TECHNICAL DATA AND ASSEMBLY

