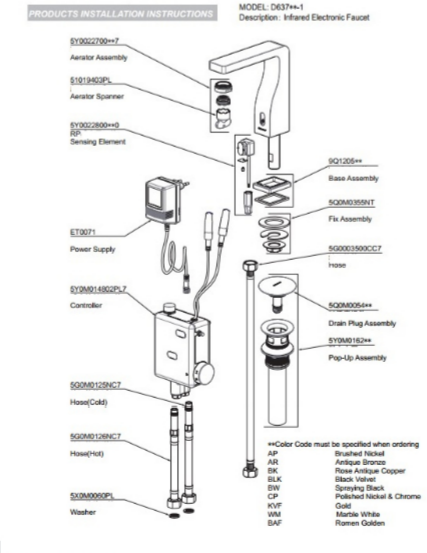
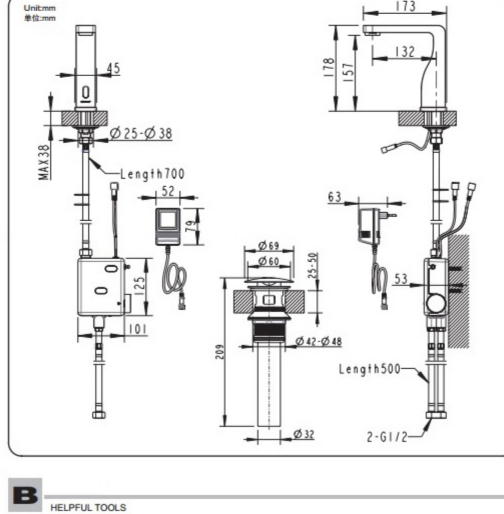


INSTALLATION INSTRUCTIONS

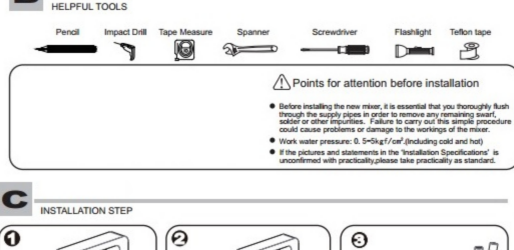
BRAVAT

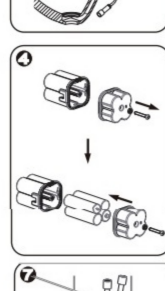
INSTALLATION DIMENSION

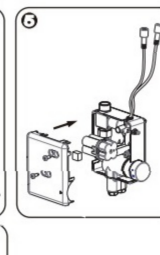


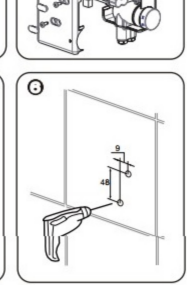


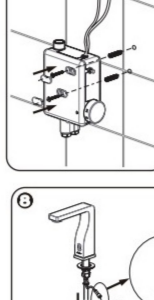
173



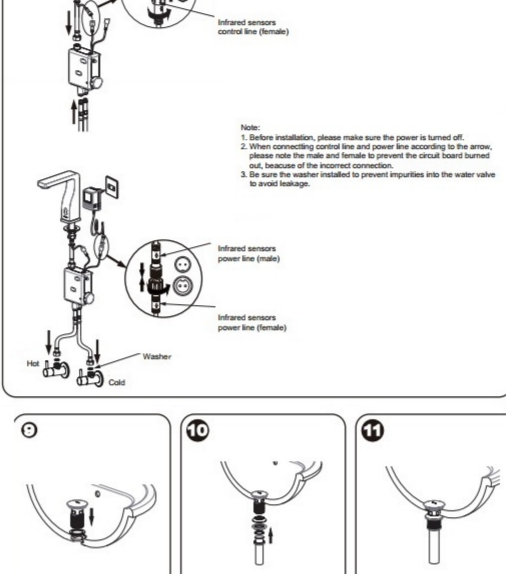




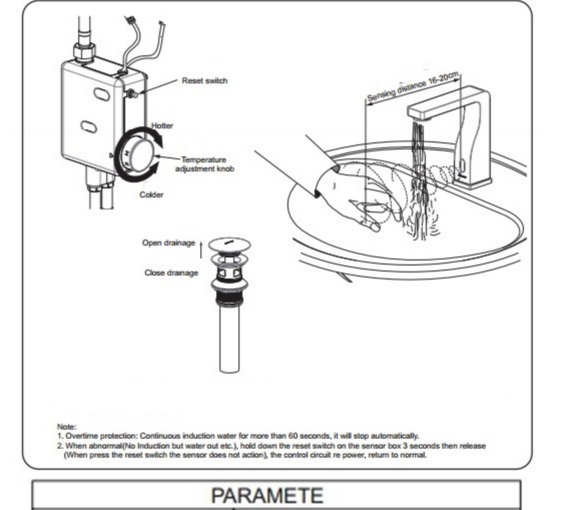




FAUCET OPERATION



Infrared sensors control line (male)



| Power | Ac type(for European standard): Input 220V, Output 6V/500mA | |
|--|---|--|
| Sensing Distance | 16-20cm | |
| Sensing Duration | 1 second | |
| Battery Lift Time | Appr. 50,000 cycle | |
| Supply Water Pressure | 0.5-5kgf/cm2 | |
| Ambient Temperature | 5℃-45℃(Supply Water Temperature5℃-50℃ | |
| Supply Waiter Pipe Specification | G1/2 | |
| Non-working Power Consumption | s0.5mW | |
| SPECIFICATION | This technical product information is exclusively for the installer or trained specialists. Please pass these instructions on to the user. Application: Operation with unpressurized storage heaters is not possible. | |
| Use for indoor public places and common residence. Specifications Flow pressure: min. 0.5 bar – recommended | | |
| | Operating pressure: max. 10 bar Test pressure: 16 bar Flow rate at 3 bar flow pressure | |

for basin: ≥ 12 L/min max. 80°C Hot water inlet temperature: Recommended (energy saving): Environment temperature: If static pressure exceeds 5 bar, a pressure-reducing valve must Avoid major pressure differences between hot and cold water supply. Flush piping system prior and after installation of fitting thoroughly (Consider EN 806)!

Fitting a temperature limiter is possible. Check connections for leaks and check function of fitting. Flow is diverted automatically from shower outlet to bath inlet when the fitting is closed. Maintenance:
Inspect and clean all components and replace if necessary.
Shut off water supply for maintenance work. When installing the cartridge, ensure that the seals are correctly seated. Tighten the screws evenly and alternately.

Replacement parts: see exploded drawing.

Care: see Care Instructions.

1.Low Battery

Problem

Dc type: AA SIZE 1.5V Battery, 4 pcs



SIMPLE TROUBLE SHOOTING

MAINTENANCE

| II Restricted Flow | Filter of sensor or spout blocked | Clean Filter |
|-----------------------|-----------------------------------|--------------|
| | | |
| | | |
| | | |
| | | |

Alternative Cause

Solution

Change Battery

relieve water pressure and insure that complete water shut-off has been accomplished. To keep the surface clean and bright, please clean the faucet regularly,please abide by the following procedures: 1. Use rinsing water and soft cloth, clean bilge and bilge membrane on the surface to the best of the abilities.

2. Cleaned the residua with the following cleansers only.

> products not recommended for chrome. After cleaning, use rinsing water to flush out all cleanser immediately and drying with soft cotton cloth. 4. Carefully dismantle the aerator regularly, rinse under clean running water until any loose debris is cleared to avoid the influence to water outflow.

Soft liquid cleanser.

Colorless glass cleanser, totally soluble powder cleanser without abrasive capability.(Mixed by instructions.)

No abrasive cleansers waxes Never use cleanser, emery cloth or handkerchief which ⊠ can rub. Never use cleanser containing abrasive cleansers,

ammonia,bleach, acids, waxes, alcohol, solvents or other

SPECIAL STATEMENT

The products installation instruction is written in accordance