



## Thermostatic Concealed Shower Valve 6927-TW-80CP

1. Thermostatic Control Valve is filled with special wax.
2. If the cold water inflow failed, the valve automatically switches off by means of the scald protection device.
3. Safety stop at 40°C .
4. Material of forging body meets JIS 3771 standard.
5. Material of inner valve: C84400 standard.
6. Meet the SC2 standards of ASTM.
7. There is a check valve under cartridge to prevent backflow of cold and hot water, and it could be removable for replace and clean.
8. The angle stop can stand the pressure from 1 to 6 kg/cm<sup>2</sup>.
9. G1/2 inlet.
10. The body of valve should be buried in the wall beforehand with 1"(2.5cm) adjusting tolerance in depth.

