## DESCRIPTION

- Metal construction with various finishes identified by suffix
- G1/2 connections
- Thermostatic valve design
- Includes 3 F hand-held shower and 1500 mm shower hose


## OPERATION

- Knob style handle
- Temperature handle operates through a $237^{\circ}$ arc with maximum cold at full clockwise rotation and maxium hot at full counterclockwise rotation
- Safety stop preset temperature at $38^{\circ} \mathrm{C}$
- Factory established temperature range from $15^{\circ} \mathrm{C}$ to $49^{\circ} \mathrm{C}$


## FLOW

- Flowrate at 0.1 Mpa is about $9.0 \mathrm{~L} / \mathrm{min}$ in tub spout, 4.2L/min with hose and handheld shower


## CARTRIDGE

- Thermostatic cartridge design with Nonmetallic/no-ferrous meterial


## STANDARD

- Designed to meet QB2806

WARRANTY

- 5 years limited warranty against leaks and drips




## Usage :

1. Usage of Diverter handle :

Shower faucet Diverter handle can be rotated by $90^{\circ}$, with functions of Handheld shower, Off.
Tub/Shower faucet Diverter handle can be rotated by $180^{\circ}$, every $90^{\circ}$ have one function:
Off,Handheld shower, Spout.
1.1 The diverter valve controls the off,handshower and spout
1.2 Tum the diverter handle to " © ", tum off.
1.3 Tum the diverter handle to " $\|^{8}$ ", the water sprays from handheld shower.
1.4 Tum the diverter handle to " 苺 ", the water comes out from spout.


Rotate control handle(12) in clockwise/anti-clockwise $90^{\circ}$ to transfer functions (off/shower/spout)
2. Usage of controlling temperature of water by the handle withe a button(14):

Factory established temperature range from $20^{\circ} \mathrm{C}$ to $49^{\circ} \mathrm{C}$;
Safety stop preset temperature at $38^{\circ} \mathrm{C}$ calibration;
1.1 Tum the handle (13) clockwise, water temperature will tum to $20^{\circ} \mathrm{C}$ from $38^{\circ} \mathrm{C}$;
1.2 Press the button down and tum the handle(14) anticlockwise, water temperature will up to $49^{\circ} \mathrm{C}$;


