

DESCRIPTION

- Metal construction with chrome finish
- G1/2 connections
- Thermostatic valve design and with 3F hand shower,

OPERATION

- Knob style handle
- Temperature handle operates through a 237° arc with maximum cold at full clockwise rotation and maxium hot at full counterclockwise rotation
- Safety stop preset temperature at 38°C
- Factory established temperature range from 20° C to 49° C

FLOW

 Flowrate at 0.1Mpa is: about 10.5L in tub spout about 4.5L with handshower about 9.0L with showerbar

CARTRIDGE

• Thermostatic cartridge design with Nonmetallic/no-ferrous meterial

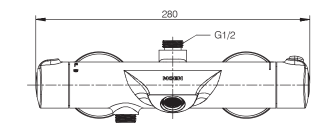
STANDARD

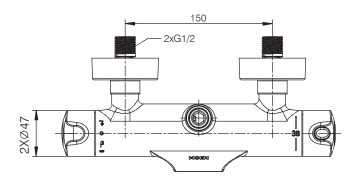
• Designed to meet QB2806

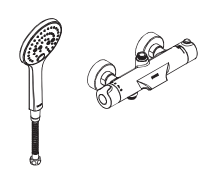
WARRANTY

• 5 years limited warranty against leaks and drips

Units: mm



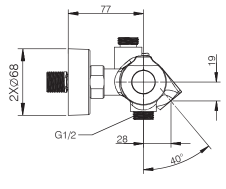




CARSON
THERMOSTATIC BATH FAUCET

Models: 91071EC

Match with MOEN 2295EC SHOWER BAR





CRITICAL DIMENSION

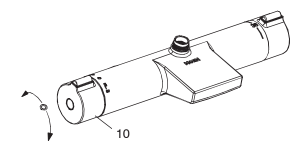
(DO NOT SCALE)



Usage:

1. Usage of Diverter handle:

Shower faucet Diverter handle can be rotated by 90° , with functions of Spout, Off,handheld shower,showerhead Tub/Shower faucet Diverter handle can be rotated by 180° , every 90° have one function: Spout, off, handheld shower,showerhead



Rotate control handle(10) in clockwise/anti-clockwise 90° to transfer functions (Spout/off/handheld shower/shower head)

2. Usage of controlling temperature of water by the handle withe a button(12):

Factory established temperature range from 20°C to 49°C;

Safety stop preset temperature at 38°C calibration;

- 1.1 Turn the handle (11) clockwise, water temperature will turn to 20°C from 38°C;
- 1.2 Press the button (12)down and turn the handle(11) anticlockwise, water temperature will up to $49^{\circ}\,\mathrm{C}$

