# Specifications



#### DESCRIPTION

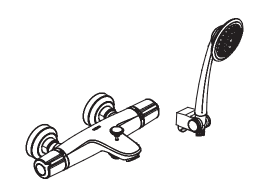
- Metal construction with various finishes identified by suffix
- G1/2 inlet connections
- Accessories are various by model. See the table below for details OPERATION
- Round style handle with a knob
- Temperature lever operates through a 230 degree arc with maximum cold at full clockwise rotation and maximum hot at full counterclockwise rotation
- Pull out Safety stop design preset temperature at 38°C
- Safety stop override allows maximum temperature at 49°C
- Factory established temperature range from 20°C to 49°C FLOW
- When the temperature of mixed water at (38±2) ° C,
- Flowrate at 0.1MPa is 6.0L/min minimum in tub spout,
- about 4.0L/min to 9.0L/min with hose and handheld shower CARTRIDGE
- 143910 thermostatic cartridge design with Nonmetallic / non- ferrous material

#### STANDARD

• Designed to meet QB/T 2806 standard

#### WARRANTY

• 5 years limited warranty against leaks and drips



# Two-Handle Wall Mount Tub Shower

MODELS: 58332 Series

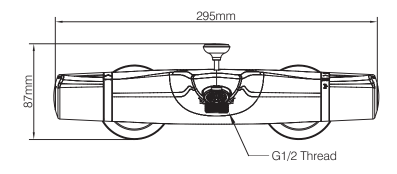
SKU	Handheld Shower	Function	Hose	Wall Bracket
58332	V	5F	1750mm	V
58332SRN	V	5F	1500mm	V
58332BL	V	5F	1500mm	V
58332MBL	×	N/A	1500mm	V

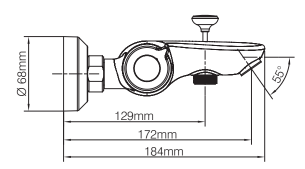
VTC52010102

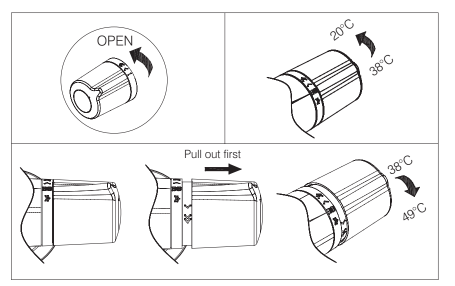
SPC13283

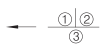
36/05/2022 : Released 00

### CRITICAL DIMENSIONS DO NOT SCALE









Usage of controlling water flow

1. Turn the left handle anticlockwise to open water flow; Turn the left handle colockwise to close waterflow;

2. Turn the handle up, water temperature will turn to 20°C from 38°C;

3. Pull out right side handle first and turn it down, water temperature will turn to 49°C from 38°C.

## CRITICAL DIMENSIONS DO NOT SCALE

ï