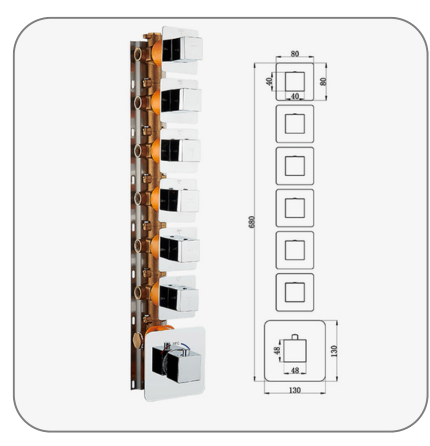
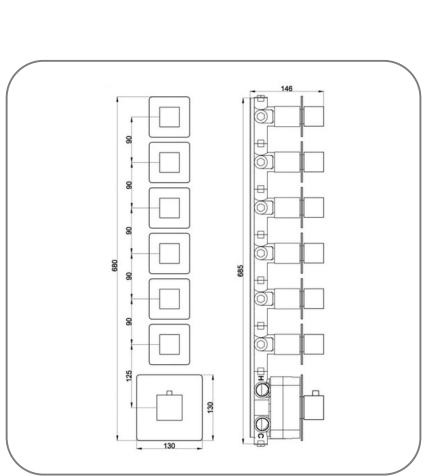


# MRP: ₹45,950.00 - ₹61,950.00(Incl. of all taxes)









#### **AVAILABLE IN:**



# MIXER & DIVERTER - THERMOSTATIC: MDTH-V6(MF)

### Function of MDTH-V6 (MF) | Mixer & Diverter - Thermostatic:

- Diverter with Thermostatic Mixer: Combines the functionality of a diverter with the precision of a thermostatic mixer for a superior shower experience.
- 6-Way Multifunction Diverters: Enjoy versatile water flow options with six distinct settings for a customized shower experience:
  - Rain Shower
    - Mist Shower
  - Waterfall Shower
  - Intense Shower
  - Body Jets
  - Spout
- High Flow Thermostatic Mixer: Achieve precise temperature control and consistent water flow with the advanced thermostatic mixer.

### **Product Specifications:**

- Rotating Button for All Functions: Convenient rotating button allows easy operation of all functions.
- Durable Cover Plate: Made from 1.0mm stainless steel, ensuring longevity and resistance to corrosion.
- Round Chrome Plated Thermostatic Knob: Elegant and easy-to-use knob for precise temperature adjustments.
- Premium Thermostatic Cartridge: Equipped with a Varnet thermostatic cartridge for reliable performance and safety.
- Mixer: Control water temperature effortlessly with the thermostatic mixer for accurate hot and cold adjustments. • Diverter: Seamlessly switch between multiple water output functions to tailor your shower experience.

### **Technical Details:**

- Water Pressure: Requires a minimum of 3-5 bar pressure; recommend a 1.5-2 HP pressure pump for low water pressure situations. Pressure Pump is not required if the distance between your bathroom and overhead tank is more than 80-100 feet, as it will create natural pressure.
- Tested: We test products @ 4 Bar.
- Ideal Geyser Capacity: More than 20 litre is recommended

### **CARE & CLEANING TIPS**

- Cleaning: Use only water for cleaning the surface; avoid using any chemical cleaners.
- Water Caution: Avoid exposure to High TDS (Total Dissolve Solids) water. The TDS Level Recommended by WHO, however it should be less than 300 ppm (parts per million)

# **POLICY**

- Customer Support Know More
- Return Policy **Know More** Warranty Know More





