

# The world of Valves Under one roof

### Longer Service Life

Using wear-resistant high hardness ceramic material instead of plastic parts

### Superior sealing

Due to high flat surface between ceramic parts to prevent internal leak

### Innovative Design

Adopts advanced ceramic material, rotary movement and high back wash flow for filtration

### Easy to operate

Easy to handle because of ceramic extreme flat surface (small friction coefficient)

- Activated Carbon Filters
- Sand Filters
- Iron Removal Filters
- Water Softeners

# Multiport Valve

## Manual Filter Valve

Size : ½", 1", 1¼", 2"  
Flow : 2m<sup>3</sup>/hr – 10m<sup>3</sup>/hr  
Type : Top Mount  
Max Operating Pressure : 8 bar/6 bar for 2" Valve

## Filter Side Mount Valve

Size : 1½", 2", 3"  
Flow : Upto 25m<sup>3</sup>/hr  
Type : Side Mount  
Max Operating Pressure : 6 kg/cm<sup>2</sup>

## Manual Softener Valve

Size : ½", 1"  
Flow : 1.5m<sup>3</sup>/hr – 3.5m<sup>3</sup>/hr  
Type : Top Mount  
Max Operating Pressure : 6 bar

## Auto Softener Valve

Size : ½", 1"  
Flow : 1.5m<sup>3</sup>/hr – 3.5m<sup>3</sup>/hr  
Type : Top Mount  
Max Operating Pressure : 6 bar

## Auto Filter Valve

Size : ½", 1"  
Flow : 2m – 4m<sup>3</sup>/hr  
Type : Top Mount  
Max Operating Pressure : 6 bar