

## **BESTO Multi Jet Dry Dial**

### **Features :**

- State-of-art design with German technology
- Magnetic Transmission, Dry type register.
- Only one moving part – the impeller – in contact with the water for minimum wear & utmost reliability.
- International Designed indicator register with 5 rollers & 4 pointers.
- The inlet filter at the inlet of the meter body permit cleaning it without breaking the meteorological seal.
- Glass window is unconditionally guaranteed for best visibility.
- Wide Range of products 15mm to 50mm.



## **KAM-G Multi Jet Dry Dial**

### **Features:**

- Inferential Type Dry Dial Mechanical Driven, Non Magnetic Drive.
- Straight Reading Cyclometer Type, 7-inline consecutive Digits with one central pointer for easy reading.
- Innovative Design with Wiper for Clear Reading.
- Wide Range of products 15mm to 50mm.



## **KBM – Multi Jet Dry Dial**

### **Features:**

- Vacuum Sealed Register, frost resistant, keeps clear reading for long time.
- Cost Effective – High Performance.
- Magnetic Transmission, Dry type register.
- Register can be rotated in any direction for convenient reading.
- Only one moving part- the impeller – in contact with the water for minimum wear & utmost reliability.
- Available in 15mm & 20mm.



## **KBM-G Multi Jet Dry Dial**

### **Features:**

- Inferential Type Dry Dial, Multi Jet, Magnetic Transmission.
- Straight Reading Cyclometer Type . register for the most comfortable reading position of 7 rollers & 2 pointers.
- Only one moving part – the impeller – in contact with the water for minimum wear & utmost reliability. All the materials in contact with water, consciously selected by the known resistance to corrosion.
- Wide Range of products 15mm to 50mm.



## KBS – Single Jet Dry Dial

### Features:

- Magnetic Transmission, Dry type register.
  - Compact design & Light weight.
  - Register can be rotated in any direction for convenient reading.
  - Vacuum Sealed Register, frost resistant, keeps clear reading for long time.
  - Only one moving part – the impeller – in contact with the water for minimum wear & utmost reliability.
- Straight Reading Cyclometer type register for the most comfortable reading position of 7 rollers & 2 pointers.



## KHO- Multi Jet Dry Dial

### Features:

- Inferential Type Dry Dial Mechanical Driven.
- Circular Multipoint Pattern type register with all pointers reading clockwise.
- Innovative Design with Wiper for Clear Reading. All the materials in contact with Hot water, consciously selected by the known resistance to corrosion.
- Suitable for HOT WATER with maximum temperature 90°
- Wide Range of products 15mm to 50mm.



## KRP-C Rotary Piston

### Features:

- Ensure high sensitivity & accurate registration throughout a wide flow range.
- Mechanical transmission movement equates to maximum reliability.
- Corrosion resistant body. Liquid – Sealed register.
- Easy Reading & Long-term Clear reading. Low starting flow rate.
- Internal Non-Return Valve. Internal Strainer.
- Can be equipped with read switch option.



## **RITE – Multi Jet Dry Dial**

### **Features:**

- Inferential Type Dry Dial, Multi Jet, Magnetic Transmission.
- Straight Reading Cyclometer Type register for the most comfortable reading position of 7 rollers & 2 pointers.
- Only one moving part – the impeller – in contact with the water for minimum wear & utmost reliability. All the materials in contact with water, consciously selected by the known resistance to corrosion and size Range 15mm.



## **Woltman Type**

### **Features :**

- Removable element structure.
- Class-B Dry Dial, Magnetic drive, Small Pressure Loss
- Hermetically Sealed Register ensures the dial keep free from Fog and keep the reeding clear in long term service.
- Selected high quality materials for steady and reliable characteristic.
- Technical Data conform to international standard ISO 4064.
- Easy Installation & Maintenance.
- Cast Iron Body, Epoxy Powder Coated.
- Wide Range of products 50mm to 300mm.

