

"TEP" WATER METER

DOMESTIC WATER METER SINGLE JET CALSS 15 MM (1/2" 3/4")

- Complies with class A & B of IS-770/94 also ISO & EEC

CONSTRUCTION

- Highly sensitive to low flow rates and very accurate over its entire flow range.
- Having low loss of head which allows water to reach upper floors.
- Sealed against tampering.
- Totaliser leakproof, totally dry.
- Self lubricating gears and bearings.
- **An inferential, single jet, super dry straight reading type, hermetically sealed water meter with magnetic drive.**



DOMESTIC WATER METER MULTI JET CALSS B 15 MM-40 MM (1/2" 1 1/2")

- Conforms to ISO - 4064, Class B.

CONSTRUCTION

- Highly sensitive to low flow rates and very accurate over its entire flow range.
- Low head loss.
- Vacuum Sealed, leak proof and try Totaliser.
- Self - lubricating gears.
- Long maintenance free working life.



CONSTRUCTION

- Remote reading facility/pulse output available on request.
- Hot Version available up 90°C
- **An inferential, Multijet, dry type water with magnetic drive and vacuum sealed register.**

WALTMAN WATER METER 50 MM - 500 MM (2" 20")

- Conforms to ISO - 4064, Class B.

APPLICATION

- Water Distribution Network industrial Commercial water supply

APPLICATION

- Hot water meters (<90°C)
- Pulse output water meters.
- Water meter with EEC Mark
- Water meter suitable for ETP/Dirty water.
- Dirt Box (50 mm to 500 mm)

APPLICATION

- Leak proof and sealed totaliser.
- Magnetic drive.
- Repairable without interrupting water supply.
- Removable mechanism ensures easy maintenance.
- Totaliser protected by metallic cover.
- Reliable sensitive metrology and low pressure loss.



A removable mechanism type Woltmann water meter with magnetic drive and vacuum sealed register.