



## The Budget Single Jet Water Meter

**Q I don't understand all the technical jargon, why is The Budget Single Jet Water Meter such good value?**

A The Budget are dry dial. Lower quality products are known as wet dials. The wet dial allows the water over the reading face. The Budget is a quality product at a budget price.

**Q Do you have hot water meters?**

A Yes, The Budget range does include hot water meters.

**Q Why do I need a hot water meter, won't cold always do?**

A Cold water meters are designed for temperatures lower than 30c. Hot water meters have a different interior design and are suitable for temperatures lower than 90c.

**Q I am using the meter in a Building Management system, what about a pulsed output version?**

A Both hot and cold versions have a pulsed output.

**Q What is MID Compliant and why do I need it?**

A MID stand for Measurement Instrument Directive. It is the European regulation for metering. In the UK any water meter MUST BE COMPLIANT if used for billing applications. The Budget range of flow meters approval no. is TCM 142/11-4854.

**Q What options are available for energy billing within heating and cooling systems?**

A Please refer to [www.meters.co.uk/heat](http://www.meters.co.uk/heat).

**Q My water pipes are in awkward places such as beneath floors and in ceilings and they are going to be difficult to read, is there anything I can do?**

A Yes RCUs (Remote Counter Units) are made to solve this problem. They are designed so that meters can be read remotely.

**Q Can you provide an automatic meter reading system so that I don't have to read the meters manually?**

A Yes we manufacture a number of AMR options. Please contact us to discuss your project requirements.

**Q My water meter is to be located outside. What protection is required?**

A The Budget water meters will need to be protected during the winter months. In freezing temperatures water will freeze and could damage the meter. We strongly recommend in external locations that thermal jackets are used.

**Q In hot water applications do the meters require insulation?**

A Yes in hot water applications where a temperature differential occurs such as heating and ambient temperature, it is recommended that thermal jackets are used.



**Q** What is a WRAS approved product and why do I need it?

**A** Under the Water Regulations Advisory Scheme all water meters connected to the public/mains water supply in the UK must be a WRAS approved product. It is a criminal offence to fit a non-approved product. The Budget Range is pending WRAS approval.

**Q** Is the Budget Range really a budget price?

**A** The Budget Range is manufactured to a high quality at a budget price.