Datasheet W10

SOI INSTRUMENTS

W10 VIBRATING WIRE V-NOTCH WEIR MONITOR SYSTEM



Description

The V-Notch Weir System is used to measure water flow volume. It is used predominately in dams, open channels such as streams and in tunnels.

The system comprises a Stainless Steel plate with a notch profile chosen to suit predicted flow rates.

Flow of water over the weir head can be measured optically with a manual steel scale, or by using a Vibrating Wire transducer.

Readings can be taken manually with a Vibrating Wire readout or remotely by means of a data acquisition system.

Features

- Uses proven Vibrating Wire technology
- Suitable for manual or remote monitoring
- Accurate and sensitive water level monitoring
- · Rectangular or triangular notched plate
- Easy to automate via data acquisition software
- Connecting cable is strong, screened and flexible

Benefits

- · Low cost, low maintenance system
- Simple principle of operation in manual version
- Accurate, repeatable readings over long cable lengths when using VW system
- · Long working life, long-term stability and reliability
- Ideal for long-term monitoring of seepage in dams



Comprehensive information about this product and our full range is available at www.itmsoil.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@itmsoil.com

VIBRATING WIRE PRINCIPLE



A high carbon steel wire is held in tension between a fixed point and a movable point within the sensor.

The physical changes measured by the sensor result in small changes to the position of the movable point which results in a change to the tension of the wire.

The wire may be excited by either plucking or sweeping via a coil adjacent to the wire. The resulting resonant frequency (which is relative to the tension of the wire) is then recorded by the same coil. The reading can be displayed by instrument readout or recorded by data logging equipment.

Operation

The Vibrating Wire V-Notch Weir system has three notch options to suit different water flows and a choice of using manual or remote monitoring.

Manual reading has two options:

- Manual reading of the optical readout by eye
- Manual reading of the VW transducer using a VW readout

When using remote reading, the Vibrating Wire transducer is connected to a data acquisition system.

Once the user has chosen which notch option is most suitable for a specific project, the weir plate is mounted at the exit of an approach channel or stilling basin through which the flow to be measured is channelled.

The measuring point for the head of water is located upstream of the weir plate and comprises either an optical Stainless Steel scale fixed to the basin wall for manual readings by eye, or a Vibrating Wire transducer suspended in the head of water.

Applications

The Vibrating Wire V-Notch Weir system uses the principle of gravitational discharge of water over a triangular or rectangular notched weir plate.

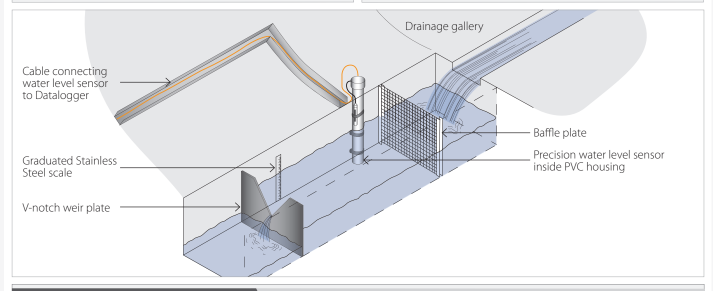
Typical applications include:

- Long-term monitoring of dams
- Drainage systems in dams and tunnels
- Springs and artesian wells



For details on:	Catalogue code:	
Dataloggers	D1	
VWnote	RO-1-VW-NOTE	
Terminal and Junction Boxes	RO-TB/JB/TJ	

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THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, itmsoil makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

itmsoil offer installation and monitoring services to support this system. For more information please email: sales@itmsoil.com or call +44 (0) 1825 765044

INTERMEDIATE







The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

INTERMEDIATE



The installer already has previous experience and/or training in the installation of this instrument or system.

BASIC



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications VW Precision Water Level Sensor Automated | Remote Туре Range 300mm Resolution¹ 0.025% full scale (minimum) Accuracy 0.5% full scale ±0.5% full scale Linearity Operating temperature +5 to +60°C Dimensions 150mm x Ø32mm Weight (sensor only) 600g Material Stainless Steel Excitation Sweep or pluck Housing Material PVC 1025mm x Ø110mm maximum Dimensions Weight 2.6kg V-Notch Range (litres per second) 15L/s 30L/s 60L/s V Angle 28.4° 53.8° 90° Weight (including fixings) 5.5Kg 7.4kg 10.5kg Dimensions 350mm x 410mm x 6mm 510mm x 410mm x 6mm 820mm x 410mm x 6mm Material Stainless Steel

8.5kg

680mm x 620mm Zinc galvanised carbon steel 13.5kg

980mm x 620mm

Weight (including fixings)

Baffle Plate

Dimensions

Material

8.5kg

680mm x 620mm

Ordering information

V-Notch Weir Plates

Includes; weir plate, baffle plate, glassfibre rule and all fixings

W10-3.1	15 litres/second - 28.4°notch angle
W10-3.2	30 litres/second - 53.8° notch angle
W10-3.3	65 litres/second - 90° notch angle
W10-3.4	100 litres/second - 90° notch angle

V-Notch Vibrating Wire Weir Sensor

Displacement range 300mm; includes transducer with thermistor, weight, stilling housing, moisture trap, 2 desiccant tablets, fittings, terminal box, 5m instrument cable, manual and calibration certificate

V-Notch weir se	ensor - 300m range
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Connecting Cables and Fittings

CA-3.1-4-IC	Instrument cable; 4 core, 7/0.20 screened, polyurethane jacket, priced per metre
CA-1.1-4-A	Armoured cable; 4 cores, 1.5mm², PVC jacket, priced per metre
W10-2.1	Replacement desiccant tablets; two required for each V-Notch weir sensor, includes pack of 20No
CA-4.2	Coloured adhesive tapes; set of 10No
CA-4.3	Crimping tool
CA-4.4	Crimping sleeves; set of 100No

Manuals

Walluals		
MAN-152	V-Notch Weir	
MAN-213	Vibrating Wire Precision Water Level Meter	



