

VFT-IM01 **Verge Insertion Pulse Flow Meter**

Data Sheet

If water flows are concerning you and costing you money that cant manage then the Verge Insertion Pulse Flow Meter is for you.

Finally, an easy to install passive insertion flow meter that is low profile, high pressure capable and can connect to any of the Telstra Captis range.

Connections can be made to a pipe via welding or saddle and in no time the data will join the fluid and start flowing.

Very low power in terms of both the voltage needed and standby current, the Verge Pulse flow meter will have very little impact on the attached monitoring equipment battery life.

Now there is no more reason to not be "in the know" about any flows that are occuring anywhere within your property of field of expertise.

Specifications

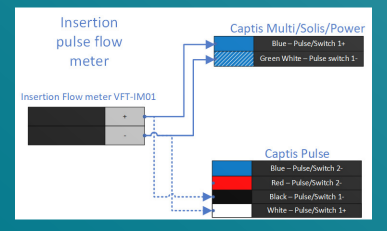
Flow range 0.5 - 7m/s IP rating IP67 Pressure rating 6 Bar Temperature rating 80 DegC Fluid **Repeatibility** +- 0.6% Cable connection Gland Output Pulse

Accuracy ± 2.5% for 0.5 to 8.5 m/s, ±1% for 0.7 to 7.0 m/s,

Country of Manufacture Australia







Contact

9 Gray Street Golden Square VIC 3555 Australia

PO Box 2375 Bendigo DC VIC 3554 Australia

- T 13 000 VERGE
- E sales@vergesolutions.com.au

vergesolutions.com.au