



Trimec Flow Products Pty Ltd

U21/51 Kalman Drive

Boronia, Vic., 3155. Australia

Ph.:
+61 (0)3 9937 1811

Fax:
+61 (0)3 9729 1960

E-Mail:
sales@trimec-fp.com.au

Web:
www.trimec-fp.com.au

Manufacturers of Rotary Displacement Flowmeters. Sales of Dimak Oval Gear Flowmeters.

Australian and Worldwide distributors of a range of Flowmeters, Turbine, Paddle and Impeller meters and associated electronic instrumentation.



TRIMEC-FP MULTIPULSE MP SERIES VIDEO

We have produced a video showing the operation and applications of the MP Series and it is freely available from our website for download.

www.trimec-fp.com.au

We trust this will assist our distributors in selling the flow meters.

We are currently also in the process of producing a video of the Dimak flow meter range and hope to have that one available in the near future.

Distributor only log-in on the website

I urge those distributors that have not yet requested a log-in username and password to do so to ensure the latest information is available to you.

TURBINE FLOWMETERS

TM Turbopulse mini & the larger TP Turbopulse turbine series measure flows of low viscosity liquids from 3 to 7,000,000 litres/hr in a range of sizes from 1/4" to 24" (6mm~610mm).

The TM mini series have a tangential rotor with integral flow conditioning ports whilst the TP series have an axial rotor and flow guides. The TP series need to be installed in straight sections of pipe either horizontal or vertical so that the flow is conditioned.

The TP series have Exd & Intrinsically Safe (I.S.) approvals. Both meters are available in Flanged or Threaded versions.

Both meter series are robust, compact and take little space in the piping system.

Applications include fuels, alcohols, solvents, insecticides, milk, chemicals, water & light hydraulic oils.

FEATURES:

- High accuracy & repeatability.
- Low cost of ownership, wide flow range.
- Rugged & compact design.
- Certified Exd & I.S. hazardous area versions.
- Quadrature pulse output option.
- Integral or remote pre-amplifiers & flow instruments.
- $\pm 0.15\%$ custody transfer models available

Turbine flowmeter range



TRIMEC FLOW PRODUCTS 2013 OVERVIEW AND WHERE TO IN 2014.

We would like to thank our distributors and customers for a successful year in 2013. Even with a few minor upheavals we have been able to end the year on a high.

2013 ended up as a year of consolidation with the appointment of several new distributors and some new ventures started. We have been successful in maintaining our staff levels and are looking at expansions in 2014.

Initiatives that we have undertaken last year, such as the survey where our products are used most in industry and the MP series video have already proven to be successful. It is our intention to further investigate other options in the near future.

Product improvement and new product development is an area that will be closely investigated as well in 2014. Local manufacture will be maintained or increased during this year.



Trimec Flow Products demo unit.

We still have demo units available as per the picture to our distributors at a greatly reduced price.

It is ideal for demonstrating the operation of the MP Series flow meters in



front of customers or at exhibitions. The manifold can either be Stainless Steel or Aluminium with a PVC body and clear plastic cover.