THE MOST
INNOVATIVE
AND DURABLE
OVAL GEAR
FLOW METER
EVER BUILT.



The MX Series[™] has been designed to maximise uptime. The direct result of more than 40 years experience in flow measurement, the MX Series[™] is true Australian innovation that sets a new benchmark for reliability. Using proven technology and a revolutionary modular design, this is the most advanced oval gear flow meter available.



MX Series[™]

DISCOVER THE NEW **MACNAUGHT** MX SERIES™ AN OVAL **GEAR FLOW METER LIKE** NO OTHER.

Surprisingly simple.

Thanks to our new compact design and versatile M-Lock Mounting system, the pulsers and displays for the MX Series™ can be installed or exchanged in less than 15 seconds. Without a single tool required.

Ultimate durability.

More durable means more reliable. The MX Series™ is machined from solid Billet (not cast like previous models) which means it's now much more resistant to wear and tear, as well as more corrosion resistant. The MX Series™ high working pressure rating of 2000 PSI is more than double that of previous models, with a 25% increase in temperature rating up to 150°C. This is quite simply, the most durable oval gear flow meter ever built.

A new level of versatility.

The MX Series™ comes in a wide variety of electronic displays and blind pulse outputs, and is designed in such a way that every pulser fits every meter. The modular process connections provide a large degree of versatility, allowing users to easily interchange, maintain and upgrade their systems in the most efficient manner.

Renowned Macnaught quality.

The MX Series™ is entirely designed and manufactured in Australia, under stringent Macnaught quality control and testing protocols. It comes with a 2 year warranty, immediate access to spare parts, web-based resources and access to specialist technical support.

It's these key benefits that combine to deliver process control engineers a new level of confidence and increased uptime.

M-LOCK™ MOUNTING SYSTEM

Available with Ex approvals for use in Hazardous Environments

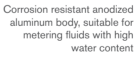


'Bayonet style'
M-Lock Mounting
System for easy
installation

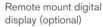
Available in both stainless steel and anodised aluminum



Threaded and flanged process connections



Manufactured from solid Billet offering a greater degree of protection against wearing parts



Choice of 9 digital LCD display modules or blind

pulse output modules



Visit macnaught.com.au/mx_series or call 1800 185 102 to find out more.

MACNAUGHT WEB PORTAL



Explore the industry's most comprehensive set of web resources. Visit the Macnaught web portal and take advantage of our **automated flow meter selection tool**, **3D product drawings, full instruction manuals, comprehensive service videos** and much more.

Try it out today at macnaught.com.au/mx_resources



Australia - Head Office

Macnaught Pty Ltd

41-49 Henderson Street
Turrella, Sydney NSW 2205
Phone +61 2 9567 0401
Fax +61 2 9597 7773
info@macnaught.com.au
www.macnaught.com.au

United States

Macnaught USA, Inc.

614 South Ware Boulevard Tampa, FL 33619 Phone 813-628-5506 Fax 509-694-8495 info@macnaughtusa.com www.macnaughtusa.com

RELY ON MACNAUGHT



Macnaught is a proud Australian company. Established in 1948, we have been designing and manufacturing high quality fluid and lubrication equipment for agricultural, industrial, automotive, transport and mining industries across the globe.

We are the best in our class. Our leadership position is due to a combination of innovative design, quality workmanship and dedicated people. People who not only understand the products we offer, but can provide expert advice and support when using them in some of today's most demanding industrial environments.

Our simple, robust, and highly accurate family of oval gear flow meters are the result of our 40+ years experience in flow measurement. With full ISO 9001 and 14001 accreditation in our Sydney head office, you can be confident that quality and environmental responsibility are at the forefront of our decision making.

Macnaught – the reliable choice.