

MultiHandy & MultiSystem **Measuring Instruments**

From 2 to 40 channels





TEMPERATURE

PRESSURE

MultiXtend modules add further measurement options and channel count to MultiHandy or MultiSystem instruments. The MultiXtend Bluetooth module provides wireless data transmission from MultiSystem instruments to HYDROcom 6.

functionality of MultiHandy &

Multixtend MX Bluetooth

Add Voltage & Current measurement

Add extra 4-20mA channels

Add extra frequency channels

Add Type J, K & PT100 Thermocouple

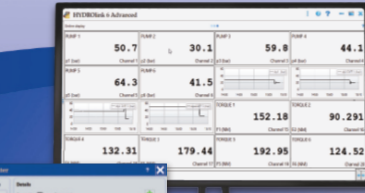
Bluetooth wireless transmission to PC LAN network connection

More measuring choices ...than ever before









HYDMUlomite			, X
Descriped proclucts	Details		
D terres	Corrector 🖽 Co	rected	Ф
- 10	Industrial III	Allgaters 1090 Plus Silling	-
NOT SALES	Street Dr	nertical analysis	±
A Special	Stead III St	norticed everlable	<u>*</u>
	Detaction 🏢 De	ortical available	±
	Manual mediation of the	terner	•
	tgfil i	HYDROTE	SHAPAIDS
		NDENCE	
-	OUI	itomer.hydroteci	hnik.com
The connection to the down			

Evaluation and control software

HYDROcom 6 evaluation software **HYDROlink 6 control & recording software** HYDROcenter Ærmware update software

More sophisticated and more powerful...









...than ever before

MultiHandy 2025

3 channel instrument with text backlit display

 $2\,x$ selectable ISDS, mA, V or pulse inputs

1 x differential or power calculation channel

Min & Max values

Memory for five tests with up to 120,000 values per test

Storage for 5 different test files

Fast transmission via USB

Sunlit viewable backlit LCD screen

Compatible with any third-party sensors

HYDROlink 6 Basic analysis & record

MultiHandy 3020

4 channel instrument with text backlit display

2 analogue & I frequency channel (ISDS or Std.)

I virtual calculation channels (delta p, power etc.)

Min & Max values

Storage for 14 different test files

Memory for 1,000,000 (analogue), 330,000

(frequency) measurement per series

Fast transmission via USB

Record from selectable triggered events

Sunlit viewable backlit LCD screen

Supplied with HYDROcom 6 Advanced software

MultiSystem 4070

15 channel instrument with bright colour display

Graph or text display of measurements

3 or 4 analogue & 1 or 2 frequency channels (ISDS or Std)

10 virtual channels (differential, power etc &

Digital I/O for external switching or instrument linking

Min & Max readings

Record from selectable triggered events

2GB internal SD card memory

Storage for 100 different test files

2,000,000 values per series

 ${\bf Supplied\ with\ HYDROcom\ 6\ Advanced\ software}$

MultiSystem **5070**

42 Channel instrument with bright colour display Graph or text display of measurements

5" colour display

32 CAN, 6 or 8 analogue, 2 x 0.1 ms high speed & 2 frequency channels (ISDS or Std.)

Reads most industry sensor outputs for true flexibility

2 CAN lines with independent Baud rates

Digital I/O for external switching or instrument linking

Min & Max readings

Record from selectable triggered events

4GB internal SD card memory

USB stick upload or download of tests & settings

Space for 500 test files

6,000,000 measurements per test

Faster download of tests to instrument memory to HYDROcom 6

MultiControl & MultiSystem 8050

40 channel instrument with touch screen display or available in "blind" version for operation via PC

Graph or text display of measurements

10 analogue & 2x 0.1 ms high speed analogue, 4 frequency channels (ISDS or Standard)

6,000,000 measurements per tests

2 inputs for voltage & current

Analogue & Digital signal outputs for process control

6 or optional 14 virtual channels (CANbus signals, calculation & user-defined formulae)

Min & Max readings

Record from selectable triggered events

Large internal memory

Space for 200 test files

Supplied with HYDROcom 6 Professional software

Supplied with HYDROlink 6 Advanced software (MultiControl 8050)

Digital I/O for external switching or instrument linking

X

Universal connectivity as standard:-

0 or 4...20mA • 0...10V • ±10V • 1...5V • 2...10V • 0.5...4.5V • Frequency rate & totalising • CANopen • J1939 • Digital I/O • Free formulae • RS232 • USB • Bluetooth • Ethernet



Discover more at hydrotechnik.co.uk



Pressure **Sensors**



Options from -1 up to 4000 bar with measuring accuracy of $\pm 0.25\%$ FSD (ISDS)

Robust high-quality stainless steel construction with long life repeatability

Scanning rates up to 0.1ms (10kHz)

ISDS versions supplied with calibration certificates as standard



Circular Gear & Turbine Flow Meters

Robust turbine meters with measuring ranges from 1...600l/min. 420 bar max.

High accuracy gear meters from 0.005...300l/min. 630 bar max.

Available in analogue or frequency signal output with or without ISDS

Accuracy up to $\pm 0.4\%$ & supplied with calibration certificates

Pressure & temperature test points fitted as standard



Temperature **Sensors**



High-quality stainless steel sensors for accurate fluid temperature measurements

Hand tightens on to special Minimess 1620 temperature test point

Analogue output with or without ISDS

Also available in hand-held surface or immersion versions also with or without ISDS



Load, Torque, Compression & Tension Sensors

Robust rotating torque measurement transducers from 2.5...500Nm

Load link tension & compression cell transducers from 1 to 500 tonnes

Low Profile IP67 robust button load cell transducers 0.5...20 tonnes

Standard signal outputs for simple connection to Hydrotechnik instruments



Compact & robust dynamic string pot requiring no linear guidance

Standard measuring ranges up to 3000mm (higher on request)

Available with analogue output signals

Versions available with selfprogrammable 4...20mA output



Triaxial vibration sensors for measuring g forces

Measuring ranges from $\pm 2g$ up to $\pm 200g$

Magnetic base vibration sensor for measuring frequency of vibrations

Miniature size & IP66 protection



Infrared RPM sensors for shaft speed measurement via reflective foils to 10,000rpm

Available with analogue or frequency options

Magnetic Inductive pickups for gear wheel measurement

Available with frequency output



Oil Contamination Particle Counting Sensors

Stylish Particle Monitor with ISO or SAE cleanliness code output

Internal memory up to 3000 readings

Easy connection to MultiSystem 4070, 5070 and 8050 for real-time cleanliness measurement in isolation or with other sensors at one time.

Connect to HYDROcom 6 software for PC monitoring & recording



MultiXtend Extension Modules

MultiXtend extension modules enable Hydrotechnik dataloggers to measure direct Voltage, Current, K, J or PT100 thermocouples as well as extending the amount of channels for MultiSystem 4070, 5070 and MultiSystem/MultiControl 8050 instruments. MultiXtend units also enable up to four 5070 instruments to be connected at the same time for huge measurement possibilities. The range now also includes a new Bluetooth module for wireless transmission of recordings in real-time to a PC running HYDROcom 6 software.

MultiXtend UI for measurement of Voltage (up to $\pm 60v$) or Current (up to $\pm 4A$) with PWM, for use with any Hydrotechnik instrument

MultiXtend f - for additional one or four frequency channels to your Hydrotechnik measuring instruments

MultiXtend A - for additional four 0...20mA or 4...20mA channels for your 4070, 5070 or 8050 instruments

MultiXtend Thermo - for additional one or four extra thermocouple K, J or PT100 inputs to your Hydrotechnik measuring instruments

Connect unlimited numbers of MultiXtend CAN modules in series.

MultiXtend Trigger for connection of up to four 4070 or 5070 instruments allowing for synchronous recording of all instruments as one unit

MultiXtend Bluetooth for wireless transmission of all measured channels on your 4070 or 5070 to a laptop running HYDROcom 6. Transmission is almost instantaneous and distances are possible up to 200m apart



Call us now: 0115 900 3550



Windows Evaluation & Control Software

HYDROcom 6 & HYDROlink 6 is the powerful analysis software provided with all Hydrotechnik datalogging instruments. A userfriendly environment-making test evaluation, online recording & presentation of data simpler and more powerful than ever before.

HYDROcom 6

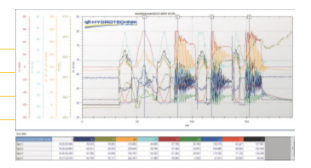
Transfer, import and export data

Evaluate, analyse and process test data

Transform data into graphs, tables & histograms

Create test reports, test protocols or quality control reports

HYDROcom 6 is available in basic, advanced or professional versions and is free with all Hydrotechnik measuring instrument





HYDROlink 6

Allows for recording of tests via your PC with flexible display presentation options of required channels

Allows for analysis of saved Hydrotechnik test files even in Basic version

User-friendly single button operation or drag & drop functionality, perfect for test bays or end of line production

Advanced version allows for 2-way control of connected MultiSystem 4070, 5070 or 8050 up to 248 channels

HYDROcenter

HYDROcenter allows download of associated Hydrotechnik instrument software, firmware, datasheets and manuals from one place. When connected to the internet, the user is also notified if installed Hydrotechnik software or connected Hydrotechnik instrument has an updated version available which can be downloaded and installed quickly and easily if chosen by the user to do so.



Please see below details to contact us & obtain more information:





Hydrotechnik UK Ltd UK Freephone: 0800 068 4134 I Central Park **Lenton Lane Nottingham** NG7 2NR

UK

Telephone: Fax: Website: Email:

+44 (0) 115 900 3550 +44 (0) 115 986 8875 www.hydrotechnik.co.uk sales@hydrotechnik.co.uk