



HYDROTECHNIK

Hydrotechnik UK Ltd is one of the UK's leading test and measurement equipment distributors and manufacturers, servicing a wide range of industries since 1990.

In addition to pressure sensors and instrumentation, Hydrotechnik has a large product portfolio featuring Minimess $^{\text{TM}}$ test points & adaptors, high pressure microbore hose assemblies and Minimess test kits for analogue testing, charging, bleeding or sampling of almost any fluid or gas.

The range of pressure sensors, gauges, switches and displays is complemented by a range of other measurement sensors and datalogging equipment for digital hydraulic testing & analysis. This includes Flow, Temperature & RPM to name just a few, with MultiHandy or MultiSystem portable dataloggers for accurate high speed measurement & performance analysis of hydraulic or process systems.

Hydrotechnik equipment is chosen for it's rugged high quality, ease of use and flexibility and is the choice of industry professionals worldwide.





Industrial & Automotive

For general industrial and automotive applications, a wide range of standard product specifications and configurations provide a perfect solution for pressure measurements from 10 mbar to 4000 bar. Gauge, vacuum and absolute ranges are available. Outputs include 2 wire or 3 wire voltage (fixed or ratiometric), current loop (4-20mA) and electronic switch (npn/pnp). Temperature ranges up to 125 deg C.

Models

PRI30 & PRI40 OEM (-1... 1000 bar)

HT-SML Standard industrial (1...1000 bar)

HT-SIL Low pressure (< I bar)

HT-SMH High pressure (>1000 bar)





KEY FEATURES

Ranges 10 mbar to 4000 bar, vacuum 0 to -1 bar

Accuracy 1% to 0.25% range (0.5% to 0.15% BFSL)

Outputs 2/3 wire 4-20mA, voltage and switch

Wide range of process / electrical connections

Media temperatures from -40 to + 125 deg C

Stainless steel weatherproof design



EXAMPLE APPLICATIONS

Hydraulics & Pneumatics

Industrial Machinery

Plant Engineering

Refrigeration & HVAC

Automotive



ADVANTAGES

Compact, rugged, fast and accurate

Wide choice of options available

Shock, vibration and overload resistance

Outstanding repeatability & long term stability

Excellent value for money



Mobile Hydraulics

Mobile hydraulics applications often require a solution that offers the most rugged mechanical and electronic protection due to extreme outdoor dynamic and remote operating conditions. This range of sensors provides the highest levels of shock, vibration and overload resistance, EMC compliance and environmental/ingress protection.





KEY FEATURES

Ranges 4 bar to 4000 bar available as standard

Accuracy 0.5% to 0.25% range (0.25% to 0.15% BFSL)

Outputs 2/3 wire 4-20mA, voltage and ratiometric

Choice of industry standard connectors

Media temperatures from -40 to + 125 deg C

Rugged with high level EMC protection



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Automotive

Braking systems

Di aking systems

Diesel/gas engines



ADVANTAGES

Compact & rugged

Fast & accurate

Wide choice of connection options available

High shock, vibration and overload resistance

Outstanding repeatability & long term stability



KEY FEATURES

Ranges I bar to 2000 bar, vacuum 0 to -I bar

Accuracy 0.5% to 0.25% range (0.25% to 0.15% BFSL)

Output interface CANopen 2.0A (2.0B option)

Choice of process / electrical connections

Media temperatures from -40 to +125 deg C

Stainless steel weatherproof design



EXAMPLE APPLICATIONS

Automotive

Industrial machinery

Plant engineering

Agricultural machinery

Hydraulics & pneumatics



ADVANTAGES

Compact, rugged, fast and accurate

Wide choice of options available

Shock, vibration and overload resistance

Outstanding repeatability & long term stability

CANbus / Digital Output

For applications that require a digital interface, Hydrotechnik offer an integrated CANbus solution. This sensor features a CANopen interface (DIN ISO I 1898) and CAN controller compliant with CANopen 2.0A protocol (CANopen 2.0B is also available). This high speed interface permits data sampling rates of up to I Mbit/sec.







Compact / Miniature

Silicon technology enables lightweight, small size yet rugged packaging. For applications where the smallest size of sensor is necessary we can offer a range of solutions that provide an overall length of typically 50mm and/or a body diameter of just 12mm with a typical weight of just 20g. A perfect fit for even the most limited spaces or confined installations.

HT-SIS Compact / short length HT-SME Miniature / slimline HT-SMS Compact OEM



KEY FEATURES

Very compact & slimline designs available

Ranges 600 mbar to 600 bar

Accuracy 1% to 0.25% range (0.5% to 0.15% BFSL)

Outputs 2/3 wire 4-20mA and voltage

Wide range of process / electrical connections

Media temperatures from -40 to + 125 deg C



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Industrial machinery

Plant engineering

Heating systems

Automotive



ADVANTAGES

High reliability solution for confined spaces

Wide choice of connectors/options available

Shock, vibration and overload resistance

Outstanding repeatability & long term stability



KEY FEATURES

Ranges 10 mbar to 2000 bar

Accuracy 0.15% to 0.1% range (0.1% to 0.05% BFSL)

Transmission rates up to 10kHz (10,000 readings per second)

Outputs 2/3 wire 4-20mA, voltage e.g. 0 to 10 V dc $\,$

Wide range of process / electrical connections

Media temperatures from -20 to +85 deg C

Stainless steel weatherproof design



EXAMPLE APPLICATIONS

Test stand / rig design

R&D / laboratory

Industrial machinery

Plant engineering

Automotive



ADVANTAGES

High accuracy and fast response

Compact and rugged construction

Choice of standard connectors

Shock, vibration and overload resistance

Outstanding repeatability & long term stability

High Precision / Test

Some applications require the highest level of measurement precision, typically R&D / laboratory or test systems in a range of market sectors. This range of pressure sensors provides an exceptional performance with room temperature accuracy available up to 0.1% FS according to IEC 61298-2 (0.05% BFSL combined non-linearity and repeatability).

Models

HT-SHP High precision





Level & Depth

Silicon pressure measurement technology is readily adapted for use as a hydrostatic level/depth sensor by immersion into liquids such as water or oil. This provides a continuous output proportional to pressure of the vertical liquid head directly above the point of measurement. Packaged in a slim IP68 capsule for long term submersion with a choice of materials.

Model HT-PSI





KEY FEATURES

Ranges ImH2O to 250mH20 (0.1 bar to 25 bar approx)

Accuracy 1% to 0.25% range (0.5% to 0.15% BFSL)

Outputs 2/3 wire 4-20mA and voltage

Slimline 22mm diameter as standard

Media temperature -40 to +85 deg C

Stainless steel capsule/IP68 assembly cable



EXAMPLE APPLICATIONS

Storage tanks & vessels (level / volume)

Water & environmental systems

Rivers, reservoirs, weirs, boreholes

Marine - wave height, vessel ballast

Submerged pipe / fluid pressure



ADVANTAGES

Slimline 22mm diameter as standard

High reliability for remote applications

Intrinsically safe / Ex versions available

Outstanding repeatability & long term stability



KEY FEATURES

Flush 316L stainless steel diaphragm

Ranges 0.6 bar to 200 bar

Choice of process connections GI/2"A, GI"A

Accuracy 0.5% to 0.25% range (0.25% to 0.15% BFSL)

Outputs 2/3 wire 4-20mA and voltage

Media temperatures from -30 to +100 deg C



EXAMPLE APPLICATIONS

Food and beverage

Sanitary and medical

Chemical/Process

Paper/Pulp



ADVANTAGES

Open face sensor avoids media blockage

Compact, rugged and accurate

Suitable for a wide range of media

Shock, vibration and overload resistance

Outstanding repeatability & long term stability

Flush Diaphragm







High Temperature

Our standard ranges of pressure sensors are often directly compatible for use with media temperatures up to 125 deg C. For applications where this range is not sufficient, we can offer a special configuration featuring sensor body cooling fins or alternatively remote electronics with interconnecting Teflon cable. These sensors accept media to 160/180 or even 200 deg C.

Models

HT-SKL High temperature with cooling fins

HT-SKE High temperature with remote electronics





KEY FEATURES

Ranges I bar to 2000 bar

Media temperatures from -40 to +200 deg C

Integral cooling fins or remote electronics

Accuracy 1% to 0.5% range (0.5% to 0.25% BFSL)

Outputs 2/3 wire 4-20mA and voltage

Wide range of process / electrical connections



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Industrial machinery

Plant engineering

Chemical & process

Automotive



ADVANTAGES

Direct measurement of very hot media

Compact, rugged, fast and accurate

Wide choice of options available

Shock, vibration and overload resistance

Outstanding repeatability & long term stability



KEY FEATURES

Pressure ranges I bar to 1000 bar

Temperature ranges -50 to +200 deg C

Accuracy 0.5% to 0.25% range (0.25% to 0.15% BFSL)

Outputs 2 / 3 wire 4-20mA and voltage

Wide range of process / electrical connections

Stainless steel weatherproof design



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Industrial machinery

Plant engineering

Refrigeration & HVAC

Automation



ADVANTAGES

One sensor for pressure and temperature

Compact, rugged, fast and accurate

No internal transmission fluid/media

Shock, vibration and overload resistance

High reliability & long term stability

Pressure & Temperature

Multi-function transmitters can be provided to enable measurement of both pressure and temperature independently within a single compact sensor, avoiding the need for two separate packages. Configurations include internal or externally mount temperature sensors (an external probe provides the fastest response to temperature fluctuations).



Differential Pressure

A compact industrial sensor package or wall/surface mount enclosure with integral display option. Suitable for measuring differential pressure in a wide variety of applications, from environmental / HVAC systems to fuel and hydraulic filtration. Pressure ranges from 1 mbar to 100 bar differential and line / static pressures from 100 mbar to 2,000 bar.

HT-SMD Industrial differential



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KEY FEATURES

DP ranges from I mbar to 100 bar

Line pressures up to 2000 bar

Outputs 3 wire Voltage / 4-20mA

Line or surface mounting

Display / readout options

Compact and rugged design



EXAMPLE APPLICATIONS

HVAC

Clean rooms

Automotive

Hydraulics and pneumatics

Filtration



ADVANTAGES

Low and high DP ranges

Very high line pressures

Suitable for many applications

Fast and accurate



Models

HT-DDPTM Wall / surface mount (for fluids / gases)

HT- DDPT Wall / surface mount (for air / gases)



KEY FEATURES

Ranges 5 mbar to 2000 bar (level 1 mH20 to 250 mH20)

Outputs 2/3 wire 4-20mA, voltage and switch

Accuracy 1% to 0.25% range (0.5% to 0.15% BFSL)

Media temperatures from -40 to $+100 \ deg \ C$

Ambient temperature from -40 to +85 deg C

Stainless steel weatherproof design



EXAMPLE APPLICATIONS

Oil & Gas

Chemical

Food & Beverage

Plant Engineering

Refrigeration

Automotive



ADVANTAGES

Compact and rugged design

Fast and accurate measurements

Shock, vibration and overload resistance

Outstanding repeatability & long term stability

Intrinsically Safe / Ex

A range of Intrinsically Safe pressure sensors (transmitters and switches) and hydrostatic liquid level sensors for use in Hazardous Areas that require Ex / ATEX approved equipment. Certified for Zone I (Intermittent hazard) or Zone 0 (continuous/permanent hazard) operation with pressure media temperature up to 100 deg C (ambient temperature rating up to 85 deg C).





Digital Pressure

Gauges

Hydrotechnik Digital pressure gauges offer a reliable alternative to analogue dial indicators, providing an easy to use, accurate and stable display with selectable pressure units and excellent vibration / shock resistance.

Additional / optional features include peak value (min/max) capture, rotatable display, switching and analogue outputs. Typically self-powered / battery operation or nominal 24Vdc external power source.



PS120 Pressure switch

DPM Pressure gauge









KEY FEATURES

Ranges up to 700 bar

High accuracy

High contrast 4 digit LCD

Fast response / display update

Analogue and switch outputs

Compact rotatable casing



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Industrial machinery

Plant engineering

Automotive



ADVANTAGES

Easy to install and operate

Easy to read

Compact and robust design

Selectable units e.g. bar, psi, MPa



KEY FEATURES

High contrast 4 digit LED

Choice of sizes up to 1/32 DIN

Analogue & frequency inputs

Fast response / display update

Analogue and alarm outputs

Fully programmable



EXAMPLE APPLICATIONS

Hydraulics & pneumatics

Industrial machinery

Plant engineering

Automotive



ADVANTAGES

Easy to install and operate

Easy to read

Compact and robust design

Cost effective



A range of fully programmable panel mounting 4 digit (9999) LED displays to indicate the measured values from a remotely connected sensor. AC or DC powered, the displays are compatible with frequency or analogue signal inputs and can be provided with or without alarm outputs. Clear readouts and simplified operation make this range a perfect remote display solution.



Minimess[®] Test Points

Minimess test points offer a uniquely simple method of accessing low or high pressure systems for the purpose of pressure testing, oil sampling or gas charging. Developed by Hydrotechnik, they have been proven worldwide and used extensively in hydraulic, process and gas systems. Minimess is the most advanced sealing system for pressure up to 630 bar allowing for connection and disconnection at full system pressure without the loss of pressure or media.

Models

1620 Industrial standard

1615 Military / gas standard

1215 Miniature

1604 Large bore





KEY FEATURES

Pressures up to 630 bar

Leak free design

High quality and reliability

Wide choice of thread & pipe fittings

Industry standard solution



EXAMPLE APPLICATIONS

Hydraulic test points

Gas testing

Gas charging valves

Bleeding points

Oil sampling points



ADVANTAGES

Easy to install

Leakproof solution

Lifetime guarantee

Suits almost any fluid or gas



KEY FEATURES

Fully equipped pressure test kits

Up to 6 gauges (from 7 to 700 bar)

Test points and adaptors

Micro bore test hoses

Custom ABS / metal box cases



EXAMPLE APPLICATIONS

Portable / field testing

Plant maintenance

Machinery

Automotive

R&D



ADVANTAGES

Easy to use

Reduced downtime

Tailored to requirements

Rugged and reliable



Pressure Test Kits

Hydrotechnik offer a huge range of analogue hydraulic pressure test kits that are catered to a wide variety of users. Each kit contains all necessary equipment, including analogue pressure gauges suitable for all test point variants and a large selection of pipe adaptors tailored to suit most hydraulic machines or systems.

Low cost, BSP, metric, JIC, ORFS & Universal

4 & 6 gauge metal box

JCB & Caterpillar style



Portable Data Loggers

A complete range of powerful hydraulic test and data acquisition equipment for applications ranging from initial R&D to production test rig performance and field service use. In addition to pressure, a range of other sensors can be supplied to enable complete process evaluation. Our own HYDROcom6 software is provided with file format/ sharing options for high speed workflow.

Models

MultiHandy 2025 2 channel

MultiHandy 3020 3 channel

MultiSystem 4010 5 channel

MultiSystem 5060plus 8 channel

MultiSystem 8050 14 channel



KEY FEATURES

High accuracy testing & data logging Multi channel, up to 40 inputs / outputs

Fast response up to 0.1ms

Fully user programmable

Powerful diagnostic software

EXAMPLE APPLICATIONS

Portable / field testing

Fault finding

Plant maintenance

Machinery

Automotive

ADVANTAGES

Easy to use

High quality data reports

Improved system performance

Rugged and reliable





KEY FEATURES

Bespoke fluid power test solutions

Test rig and software design

Measures all process parameters

Fully user programmable

Powerful diagnostic capability

Bespoke Test Rigs

Hydrotechnik UK have extensive experience in the design, development, manufacture and commissioning of bespoke fluid power and hydrostatic test rigs. Our rigs are used in demanding and 'mission critical' applications including defence, manufacturing quality control, plant maintenance and R&D. They are used to validate a wide range of hydraulic products ranging from pumps, hoses, pipes and manifolds to tanks, accumulators and valves amongst others.



EXAMPLE APPLICATIONS

Production acceptance

End of line quality testing

Plant maintenance tests



ADVANTAGES

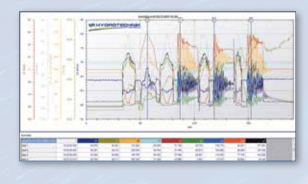
Easy to use

High quality data / reports

Reduced downtime

Rugged and reliable







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