

# **Druck's Productrange**

Druck, a Baker Hughes business, delivers world-class expertise, excellence and reliability in the toughest environments. Druck's piezo-resistive pressure sensors and test and calibration instruments provide our customers with the highest performance, stability, quality, accuracy and quickest response across many applications.

### **Pressure calibrators**



#### DPI 610-IS & DPI 615-IS

Highly accurate and easy to use pressure calibrator with integrated pressure generation capabilities



#### DDI 611

Compact handheld pressure calibrator with integral pump up to 20 bar / 300 psi / 2 MPa



#### **DPI 612**

The complete pressure calibrator with interchangable pressure modules

### **Multifunction calibrators**



#### DPI 620 Genii & DPI 620 Genii-IS

Field calibrator and communicator for pressure, electrical, temperature and frequency with the ability to expand as needs change

### **PACE Pressure controllers**



#### PACE 1000

High precision pressure indicator for testing, monitoring and calibration



### **PACE 5000**

Single channel modular pressure controller delivering high speed, high precision control with a range of test options



#### PACE 6000

Dual channel modular pressure controller delivering high speed, high precision control with a range of test options

### **Pressure indicators & gauges**



#### DPI 705E & DPI 705E-IS

High accuracy pressure and temperature indicator with plug and play remote sensors



### DPI 104 & DPI 104-IS

Digital pressure gauge combining precision and functionality in a compact, robust and simple-to-use package

### **Electrical Calibrators**



#### DPI 800 Series

Ultra-compact, simple to use range of tools for testing and calibrating, multiple process parameters with plug and play sensors



#### UPS-III & UPS-III-IS

An essential tool for loop testing, instrument maintenance and valve set-up, with an easy-to-read display and simple-to-use time-saving features.

### Calibration management software



### **4Sight2 Calibration Software**

Our customised software solution to improve process efficiency and an effective calibraition solution that can reduce defects

## Dry block and liquid temperature calibrators



### Dry TC 165/650

Incorporating the latest metal block and electronic control technology to offer a choice of precision bored well inserts to accommodate a wide range of test devices.

### Liquid TC 165/255

Multi-purpose calibrators combine the portability of dry block calibrators with the flexibility of liquid immersion baths to enable the testing and calibration of virtually any shape and size of device

### Calibrator accessories



#### PM620 & PM620-IS

Our portable and fully interchangeable pressure modules with screw in connection (no set up or tools required)



#### PV210, PV211, PV212 Hand Pumps

A variety of lightweight, rugged and durable hand pumps offering efficient pressure generation for a wide range of applications



#### PV 621 & PV 622 Pressure Generation bases

Self-contained pneumatic or hydraulic pressure generation stations for use with the DPI 620G series of Multifunction Calibrators

## Configurable modular pressure sensors

### **UNIK** family



### UNIK5000

Configurable General Purpose Analogue sensor A unique solution to your pressure measurement needs built to order on short lead-times. Common configurations available from stock For use in mulitple industrial applications



### UNIK5600 & 5700

5600 316L Marine Certified Sensor 5700 Titanium Marine Certified Sensor



### UNIK5800

Explosion-proof for Oil and Gas applications



#### UNIK5900

Explosion-proof for Oil & Gas and Power Generation applications

# Digital pressure sensors

### **TERPS**



### **TERPS 8000**

Ultra high accuracy 0.01% FS Applications: Power generation Aerospace test

### **TERPS 8100**

Ultra high accuracy 0.01% FS Applications: Barometers Aerospace test

# **DPS5000 Family**



### DPS5000 I2C

High accuracy 0.1% FS Low Power Applications: Embedded sensor for OEM's and remote monitoring on gas and water pipelines



### DPS5000 SDI-12

High accuracy 0.1% FS Low Power Applications: Remote monitoring of water resources for system integrators



### DPS5000 CANBus

High accuracy 0.1% FS
Fast response
Applications:
Automotive and Aerospace
test
Industrial control