

# H&B Sensors

Temperature, Level, Pressure & Flow Instrumentation

Company Profile 2015

# Company Information



#### Address

H&B Sensors Ltd Odyssey House Durban Road Bognor Regis West Sussex PO22 9RH United Kingdom

### Business Hours

**Monday - Thursday** 8.00am - 5.00pm **Friday** 8.00am - 4.00pm

**Saturday - Sunday** Closed

### Company Details

Employees 30
Plant Size
16,000 square feet
Registration #
1448023 (England & Wales)
VAT # GB321 828666

### Certification

Lloyds Register Quality Assurance to ISO 9001:2008

Certificate No: LRQ 0923577

### Approvals

Type 11 ATEX Exia

Certificate No: BSI 06 ATEX

Type 50 ATEX Exia

Certificate No: Sira 11ATEX2153X

Type 50 ATEX Exd

Certificate No: Sira 00ATEX1029

Type 50 IECEx Exd

Certificate No: IECEx SIR 09.0104

Compression Fitting ATEX Exd
Certificate No: Sira 08ATEX1242

# Company Profile





# Quality and Performance

> H&B Sensors has a commitment to manufacture and supply high quality products that are reliable, efficient, and environmentally sustainable. Through constant development and investment in our ISO 9001:2008 approved management system, we strive to realise these goals on a daily basis.

Human investment and organisational policy ensures a sense of teamwork and a high level of integrity. This in turn leads to increased performance and high levels of workmanship.

# Company Profile





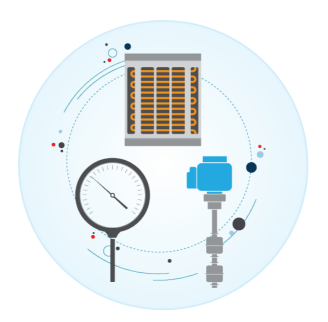
# **Customer Service**

> H&B Sensors is dedicated to providing an outstanding level of customer service from the initial enquiry through to delivery and beyond. H&B Sensors is able to offer a tailored customer service experience in line with specific customer needs and requirements.

Our primary focus is to ensure complete client satisfaction within our range of products and services in order to achieve long lasting customer relationships, built on a foundation of trust and confidence.

# Company Profile





# Products & Solutions

> At H&B Sensors we don't just manufacture products, we provide solutions. One size doesn't fit all and every application and process requires a unique engineering approach in order to provide the accurate results required from todays demanding global industries.

Our wealth of experience, industry knowledge and understanding of applications and processes allows us to design, manufacture and deliver high quality, reliable and technically capable customer focused products.

# Key Personnel



### Andrew Homer



Managing Director

## James Homer



Operations Director

### ) John Good



Sales Manager

## Peter King



Business Development Manager

# Jim Humes



Business Development Engineer

**>** Louise Hearn



Office Administrator

## > Simon Dugdale



Production Manager

## ) Ian Colvin



Quality Assurance Manager

## Paul Bailey



Accounts Manager

# Products





> RTD's



> Thermocouples



> Temperature Transmitters



> Indicators



> Process Controllers



Isolators



Dial Thermometers



> Temperature Switches



> Thermowells



> Level Indicators



> Level Switches



> Level Transmitters



> Pressure Gauges



> Pressure Switches



> Pressure Transmitters



Heaters



> Orifice Plates



Assemblies



> Meter Runs



> Special Assemblies

# Industries



> Aerospace



> Automotive



> Chemical



> Defence



> Food & Beverage



> Life Sciences



Marine



> Oil & Gas



> Petrochemical



> Pharmaceutical



> Power Generation



> Water & Wastewater



# Clients



























































































# Capabilities



### Machinery

- CNC Lathes (4 Off)
- Centre Lathes (5 Off)
- · Twin Spindle Deep Hole Drilling Machine
- Surface Grinder
- Radial Drill
- Swaging Machines (2 off)
- Milling Machines (3 Off)
- TIG Welders with Vertical & Horizontal Turntables
- · M.I Welder
- Pressure Test Rigs
- · Hardness Tester
- · Ultrasonic Twin Bath Cleaning Tank
- · Automated Engraving Machine

Plus all the normal drill, polishers, cleaners, etc. that are to be found in any well-appointed machine shop. The company also has an ASME IX qualified welder and a PCN Level II qualified Non-Destructive Testing (NDT) inspector.

# Partner Network





### > 1. Scotland

Caledonia Instrumentation Ltd **Website:** www.cal-inst.com

### > 2. Norway

Leif Kølner Ingeniorfirma A/S **Website:** www.lki.no

### > 3. Benelux

Hint Europe
Website: www.hint.nl

## > 4. Spain & Portugal

Aplein Ingenieros, S.A

Website: www.apleiningenieros.com

#### > 5. Qatar

Darwish Petroleum & Industrial Services **Website:** www.darwishpetroleum.com

### > 6. Dubai

Daly Fluid Technologies

Website: www.dftme.com

### > 7. Oman

Arabian Control Systems Co L.L.C **Website:** www.acscoman.com