#### **GM** INSTRUMENTATION



## Marine Instrumentation

Please visit our website for a full range of fluid power and pneumatic accessories

#### www.gminstrumentation.co.uk

E-mail: sales@gminstrumentation.co.uk



#### **GM Instrumentation**

**Telephone:** 01942 674 747

Fax: 01942 677 272

## Contents...

- 04 Pressure Gauges
- **06** Pressure Transmitters
- 7 08 Temperature Gauges
- ✓ 10 Thermocouples & PT100's
- ✓ 12 Thermocouples
- **14** Exhaust Gas Pyrometers
- 16 SIKA Thermometers and Inserts
- 18 Magnetic Level Switches
- 20 Flow Meters
- 21 Portable Pneumatic and Hydraulic Pressure Calibrators
- **22** Dry Block temperature calibrator
- **23** Gas Detection
- **24** Steel Thickness Measurement
- **26** Tank Contents Gauges
- **28** Danfos Product Range
- 30 Recalibration Service
- **31** Further Information

**GMI** can save you money without compromising on quality.





## Pressure **Gauges**

We stock a full range of general purpose and heavy duty pressure gauges in all kinds of mounting configurations, dial sizes and process connections.

#### To enable us to quote please advise:

- Dial size
- Bottom or back entry
- Connection size
- Direct, back flange, front flange or clamp fix
- Operating pressure
- Operating temperature
- Medium being measured
- Case material
- Wetted parts material
- Glycerine filled or dry
- Location of gauge
- Full scale range



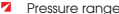


## Pressure **Transmitters**

We can supply a comprehensive range of pressure and temperature transmiters

To enable us to quote please advise:

- Power supply
- Out put
- Process connection
- Wetted parts
- Process temperature





## Temperature Gauges

We supply a full range of general purpose and heavy duty temperature gauges in all kinds of mounting configurations, stem lengths, diameters and thread sizes.

To enable us to quote please advise:

- Dial size
- Bottom or back entry
- Direct, back flange, front flange or clamp fix
- Stem length
- Stem diameter
- Capillary length
- Capillary material
- Process connection
- Operating pressure
- Bi Metal or gas actuated
- Case material
- Stem Material
- Dry or glycerine filled



We are also able to supply a full range of SIKA flow and float switches along with temperature calibration equipment.

TEL: 01942 674 747 | www.gminstrumentation.co.uk

#### THERMOCOUPLE INFORMATION

					S 11 2	ILICIV				
T/C TYPE	CONDUCTOR		TIC JUNCTION CONTINUOUS TEMPERATURE RANGE	9				•		CABLE
	+	170	°C	INTERNATIONAL IEC 584-3-1989 IEC 4637 PGO-1963	(PORMER) UNITED KINGDOM 85 1640,1952	FRANCE NFE-18001	GERMANY DINAST14	JAPAN JIS C 1610-1981	USA ANSI MC 96.1	CODE
В	PT- 30Rh	PT- 6Rh	+100 +1600	G		<b>(</b>	<b>C</b>	<b>©</b>	<b>(</b>	вх
Е	Ni-Cr	Cu-Ni Constantin	0 to +800	G	<b>(</b>	<b>(</b>			<b>(</b>	EX
J	Fe	Cu-Ni	+20 to +700	G		<b>®</b>		<b>P</b>	<b>E</b>	JX
K	Ni-Cr	Ni-AI	0 +1100	G	<b>(</b>	<b>(</b>	<b>6</b>	<b>6</b>	<b>1</b>	KX
N	Ni-Cr-Si Norsel	Ni-Si-Mg	0 to +1100	<b>O</b>	<b>E</b>			100	<b>O</b>	NX NC
R	PT- 13Rh	Pt	0 +1600	<b>C</b>	13	1	<b>1</b>		<b>*</b>	RCA
S	PT- 10Rh	Pt	0 +1550		13		<b>1</b>			SCA
Т	Cu	Cu-Ni Constitution	-185 to +300	G	13			<b>1</b>		TX
U	Cu	Cu-Ni Constantes	Compensating Cable for Types R and S 0 to +50	<b>C</b>	(3)	<b>(</b>	<b>/</b>		<b>\$</b>	RCA SCA
V <sub>x</sub>	Cu	Cu-Ni	Compensating Cable for Type K 0 to *80	<b>O</b>	<b>&amp;</b>			<b>6</b>	<b>C</b>	КСВ
W	w	W- 26Re	+20 to +2300		NO STANDARD (USE USA)					
W <sub>3</sub>	W-3Re	W- 25Re	+20 to +2000		NO STANDARD (USE USA)					
W <sub>5</sub>	W-5Re	W- 26Re	+20 +2300		NO STANDARD (USE USA)					
T/C TYPE	+ covo	- uctor	TIC JUNCTION CONTINUOUS TEMPERATURE RANGE	INTERNATIONAL 80 594-3 199 80 407 POX 1993	(PORMER) UNITED KINGDOM 86 1843 1962	FRANCE MFE-18001	GERMANY DINASTHA	JAPAN JIS C 1610-1981	USA AVSTMC 96.1	CABLE

# Thermocouples and PT100's

We are able to supply on quick deliveries a full range of PT 100's, Thermocouples, Temperature Transmitters and Associated Accessories.

To enable us to quote please advise:

- Type required (PT100, Type K, etc.)
- Materials of construction
- Overall stem length
- Stem diameter
- Connection size
- Power supply
- Output signal required
- Process medium being measured
- Location of instrument
- Process temperature
- Process pressure
- Range required

#### **Pockets or Thermowells**

If thermowells or pockets are required please refer to the questionnaire in the temperature gauge section of the catalogue.

TEL: 01942 674 747 sales@gminstrumentation.co.uk

11

12

## Thermocouples



Comprehensive stocks of stainless steel tube, MI cable, terminal heads, blocks, fittings and other accessories are all held to ensure we can meet all specifications.

GMI has the capability to manufacture terminal head assemblies with transmitters suitable for ATEX applications.



#### **POCKETS & THERMOWELLS**

**GMI** manufacture a range of pockets and thermowells, both fabricated and solid drilled. We offer a variety of process connections, including screwed parallel or taper, flanged ANSI or BS EN 1092 for more heavy duty applications, or alternatively we can produce a range of hygienic fittings. Forged and refractory thermowells can be manufactured for high pressure and high temperature applications.

TEL: 01942 674 747 www.gminstrumentation.co.uk



# Exhaust Gas Pyrometers

We stock a full range of pyrometers in a variety of designs and mounting arrangements.

To enable us to quote please advise:

- Dial size
- Bottom or back entry
- Connection size
- Overall stem length
- Stem diameter
- Stem material
- Spring stem (yes or no)
- Capillary length
- Capillary material
- Back flange, front flange or clamp fix
- Oil filled case (yes or no)
- Range

#### **IMPORTANT**

Pyrometers should always be used in-conjunction with solid drilled pockets.





## SIKA **Thermometers** and **Inserts**

We stock a full range of SIKA instrumentation

#### To enable us to quote please advise:

- Straight or angle pattern
- Case length
- Immersion length
- Thermometer or insert
- Connection size
- Pocket material
- Temperature range

We are also able to supply a full range of SIKA flow and float switches along with temperature calibration equipment. 18

## Magnetic Level Switches

#### **Magnetic Level Switches**

SO1DB/F84, SO1DB/F68/4, SO1DB/F93, SO1DB/F104,SO1DB/F21/1,S36DA/F84, S250DA/F84, SMA-1, SMA-2, SMB-1

#### **Ultrasonic Level Transducers**

MSP900SHA/20, MSP900GHA, MSP400RH-B28, MSP422-B28

#### **Ultrasonic Fork Level Switches** (Squitches)

830SDS00000

#### **Control Boxes**

MCU901PX-A. MCU901WX-A, MCU201

#### **Vibrating Fork Level Switches** (Squings/Mini Squings) TD1AT1NAA, VT00, VT10, VT03, VT13, VT1F

**Ultrasonic Level Switches** 003S0,003S2







## Flow Meters

#### To enable us to quote please advise:

- Medium
- Process pressure
- Process temperature
- Flow rate
- SG of medium
- Flange to flange dimensions
- Type of reading local or retransmitted
- Max flow rate
- Min flow rate

# Portable & Fixed Gas **Detectors**

- Portable gas detection
- Fixed gas detection
- Calibration and span gas
- Detection tubes
- Full repair & calibration service

Gas detection is vitally important whilst in confined spaces - GMI has the knowledge and expertise to advise.



### 22

Dry Block **Temperature Calibrator** 

#### **Technical specification**

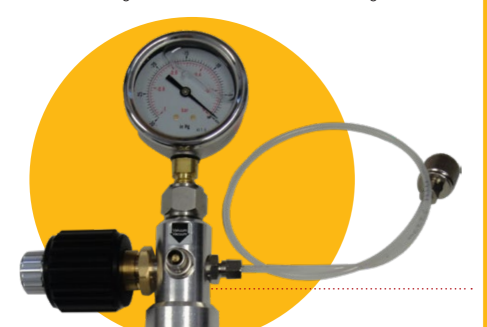
- GMI 0600 series dry block temperature calibrator
- Dry block design
- Stainless steel housing
- Portable and lightweight
- Range: ambient to 600°C
- Supplied complete with carry case, calibration certificate and 1x predrilled insert
- Extra inserts available upon request
- Only 4KG in weight



# Portable pneumatic & hydraulic Pressure Calibrators

#### **Technical specification**

1	Operating pressure range?1/0/+1000 Bc
1	Pressure media? oil/water
1	Fine adjusment resolution: 10 to 100 m bar
1	Reference port pressure correction:3/8" NPT (F)
1	Reference port standard adaptor:3/8" BSP (F)
<b>7</b>	Rest point pressure correction: 1/4" BSP (F)
1	Hose extension: option
	Weight:



The portable ultrasonic thickness gauge is used from measuring thickness and corrosion of fire cylinders, ship hulls, bulkheads, pressure vessels, chemical equipment, boilers, oil storage tanks and industrial pipe work amonast others.

Part Number: 2099382, NSN: 5520-99-382-6449

- Simple set-up and ease of operation with digital processing
- ✓ Using term reliability and battery life, light weight, compact and reliable
- Accurate measurement in steps of 0.1mm from 1.5mm-99.9mm
- Suited for a wide range of industrial applications

#### Recommended for

- Steel/Stainless Steel
- Cast Iron
- Aluminium
- Copper
- 1 **Brass**
- Zinc
- Quartz
- Glass/PVC
- Poleythyience
- Grey Cast Iron 1

# Steel Thickness Measurement





## Tank Contents Gauges

We are able to supply on quick deliveries a full range of tank contents gauges

#### To enable us to quote please advise:

- Tank height
- Nature of contents
- S.G of contents
- Connection size and location
- Capillary length
- Height difference from connection to gauge face
- Scale marking required tons, gallons, litres etc.

If the tank is an unusual shape then a graph will be required so as to ensure correct calibration.



- Solenoid valves
- Coils for valves
- Pneumatically operated valves
- Pressure transmitters
- Thermostatic valves
- Electronic pressure switches
- Pressure switches
- Pressure switches, differential.
- Temperature sensors
- Temperature switches
- Contactors and motor starters
- Accessories and spare parts









29

## Recalibration Service

- Moisture meters
- Gas detectors
- Calibrators
- Master Gauges
- Reference Thermometers





#### **Quality Brands** Under One Roof...



































































































#### **GM** INSTRUMENTATION

## Pressure | Temperature Level | Flow | Calibration Gas Detection



#### **GM** Instrumentation

115 Railway Road, Leigh, Lancashire WN7 4AJ

Telephone: +44 (0) 1942 674 747

Fax: +44 (0)1942 677 272

**Email:** sales@gminstrumentation.co.uk

www.gminstrumentation.co.uk