

Instant moisture checks in 'Dry' Air or Gas



SADPG



SDG



SSDIRG



POCKET SIZED

BE SURE



WITH SHAW

Please bookmark this site:-

www.shawmeters.com

for the latest updates and developments.



Dry air hygrometers, water vapour pressure hygrometers scaled in milli-bars and pascals, Peltier cooled mirror hygrometers and Shaw Automatic sensor calibration, were invented by Leonard Shaw, Honorary Professor of Hygrometer Technology, The Royal Institute of Great Britain, London.

World's Largest Hygrometer Sales

Established over 50 years

www.shawmeters.com



Automatic Dewpoint Meter

Certified intrinsically safe.

Quick Moisture readings on flowing dry air or gas.

Easily portable, ready for spot checks or continuous use, this battery powered hygrometer indicates both dew point temperatures and water vapour to less than one part per million, on the large meter dial. As the reading is specific to water vapour, calibration is accurate for different gases. Accuracy is guaranteed to better than one part in a million of moisture in very dry air or gas.

The self extending head allows up to 20 litres a minute flow for clearing the air supply pipe work without wetting the test chamber. Note the absence of knobs, calibrating, cooling, and servicing as required by other methods. The automatic dry down measuring head ensures a quick response from the sensor.

The heart of the meter is a Shaw molecular sieve moisture sensor with a gold internal filter and gold plated exterior, a jewel of a sensor in fact with a rapid one second response time from dry to wet. (99%) Flow rate has no effect on the accurate measurement.

So simple to use, blocking the outlet with a finger for a moment raises the measurement head which exposes the sensor to the sample air or gas.

Easy calibration check in seconds by Shaw Automatic Calibration.

Each SADP hygrometer has three weeks of daily laboratory checks at Bradford, subject to stringent ISO9001:2000 (pending) quality control and traceable to NPL. Every meter is CE marked and is certified intrinsically safe to: **BASEEFA 2001** Certificate No: baseefa03ATEX0065X (M II G EEx ia IIC T6.) **FM** (pending).

SPECIFICATION

Quality stove enamelled zinc plated steel. 202mm wide, 225mm deep, 276mm high. With head extended 320mm. high, Weight app. 5 Kgs. High quality padded carry case, Small screwdriver and Allen key. Two metre length of PTFE (Teflon) flexible sample pipe. Free Slide rule circular indicator for; Fahrenheit, Water vapour pressure, ppm water, Pounds water per million cubic feet, Milligrammes water per litre. Accurately calibrated and ready for use. Operating temperature -20°C to +40°C. One calibration for different gases. Certificated intrinsically safe. Quality to ISO9001:2000 (pending).

The SADPG -80/0°C DP model (illustrated) is undoubtedly the world's most popular dry air hygrometer.

Other ranges to order. Model SADPP -100/0°C DP. Model SADPR -80/-20°C DP.

Dry air hygrometers, scaled in dew point, milli-bars and pascals, Peltier cooled mirror hygrometers and Shaw Automatic Calibration were invented by Prof. Leonard Shaw, Honorary Professor of Hygrometer Technology, The Royal Institution of Great Britain.

Shaw have the World's largest Hygrometer sales.
Established 50 years.

Only Shaw has a two years, no quibble, meter and sensor guarantee.
www.shawmeters.com



SHAW
Automatic
Dewpoint Meter

SHAW
Automatic Dewpoint Meter
Operating Instructions
1. The meter is designed to measure the dewpoint of air or gas. It is accurate to $\pm 0.5^\circ\text{C}$ ($\pm 1^\circ\text{F}$) over the range of -80°C to $+20^\circ\text{C}$ (-112°F to $+68^\circ\text{F}$).
2. The meter is powered by a 9V battery. The battery should be replaced when the meter indicates a low battery.
3. The meter should be calibrated regularly. The calibration is automatic when the meter is set to the 'READ' position.
4. The meter should be stored in a dry place when not in use.
5. The meter should be handled with care. Do not touch the lens of the gauge.



AUTOMATIC CALIBRATION
OFF BATT. READ

SHAW

AUTOMATIC DEWPOINT METER



SuperDew

Model SDG. -80/0°C DP

**See any moisture in dry air or gas.
From less than one part per million to room air.**

SuperDews have a practical range down to less than one part per million of water vapour in still or flowing dry air or gas.

There is much more to the SuperDew than first meets the eye as the user can make instant checks for accuracy without any laboratory equipment. This is known as 'Shaw Automatic Calibration' and is used worldwide.

The SuperDew is simple to use, has an economic price, and can be connected by ordinary t/v cable to a remote site up to half a mile distant.

There are two alarm positions, easily set by the user, to provide instant alarms on green and red panel lamps, and switch external equipment.

Users report 20 years accurate readings on dry air without maintenance or routine attention as needed by copies. The guaranteed accuracy of better than one part per million of moisture in very dry air or gas, is simply unique to Shaw at the normal dry air state of -75/-80°C DP and this accuracy cannot be maintained by any other hygrometer. The electronic corrections used by all other hygrometers are not needed by the SuperDew as the sensors are linear.

- Calibrated from dry to wet with 20 years sensor life.
- Fast one second response from Dry to Wet 99%.
- Indication of any moisture.
- User 5 second calibration check.
- No special calibration is needed for different gases.
- Flow rate has no effect. 4/20 ma. output.
- Shaw sensors have a filter coating of pure gold.
- The indication is specific to moisture.
- Guarantee includes free replacement sensors.
- Accuracy better than one p.p.m. on dry air or gas.
- Table stand and panel mounting springs included.
- Free Rotary slide rule ppm/ deg Fah/ deg C. etc.



Range.
SDG -80/0°C DP
SDP -100/0°C DP
SDR -80/-20°C DP

Please state mains of either
240 v or 110 v. with order.

SHAW MOISTURE METERS,
WESTGATE, BRADFORD,
BD1 3SQ. ENGLAND.
Phone +44-1274-733582.
Fax +44-1274-370151.

Shaw have the
World's largest Hygrometer sales.

Established 50 years,



Shaw Moisture Sensors Explained

Capacitance was discovered by Michael Faraday at the 'Royal Institution' London, founded in 1799, and now known as the Ri.

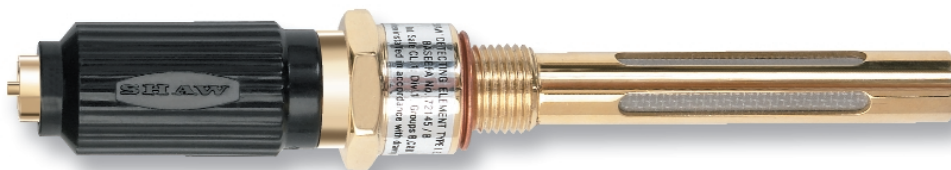
The Farad, named after him, is a large quantity, but we are more familiar with micro-farads capacitance as in Shaw sensors. This again, is much larger than the usual nano-farad capacitance of others.

The Shaw gold plated moisture sensor has an internal pure gold filter. No corrections are needed for variable flow rates at room pressure, or even for a different gas, as the 20 years life sensor is specific to water vapour and has a linear response to dew point.

There is a rapid response from dry to wet in one second in still or flowing air or gas with an instant user check, of both sensor and meter, from parts per billion of moisture to room air.

The guaranteed accuracy of better than one part per million of moisture in very dry air is simply unique to Shaw high capacitance moisture sensors, as others have errors owing to the electronic amplifiers needed.

Leonard Shaw
Hon. Professor Hygrometer Technology,
The 'Royal Institution' London.



BASEEFA 2001 Certificate No: baseefa03ATEX0067 (M II G EEx ia IIC T6.) **FM** (pending).



SuperDew De Luxe

Displays any moisture in still or flowing dry air or gas.

Mains operated dual hygrometer for flowing or still air.

SDDLX. Can be used as a 240 v. portable. No measuring head.

SDDL. Standard internal sensor fitted inside the measuring head.

The internal/external switch on the front panel selects either the enclosed measuring head sensor, for flowing air supplies, or switches to an external sensor for checks on still air or gas. Accuracy is guaranteed better than one part in a million of moisture in very dry air or gas, and the user can check the calibration in seconds without any external equipment. The automatic dry down measuring head, accelerates the remarkably quick response of the sensor in very dry air or gas and is simple to use, as blocking the outlet with a finger for a moment, raises the measurement head, and directs air or gas to the sensor.



Note the absence of knobs, calibrating, or cooling, also complicated correction methods and servicing, which are required for hygrometers by other makers, which do not have the unique Shaw Automatic Calibration facility. 50 years experience has produced the heart of the meter, the Shaw modified molecular sieve moisture sensor with a gold internal filter and gold plated exterior, a jewel of a sensor in fact. This has a rapid, one second response time from dry to wet. (99%) As the reading is specific to water vapour, calibration is accurate for different gases. The self extending head allows up to 20 litres a minute flow for clearing the air supply pipe work without wetting the test chamber. Flow rate has no effect on the accurate measurement.

Each SDDL hygrometer has already had three weeks of daily laboratory N.P.L. related checks at Bradford before dispatch. This hygrometer can be supplied without the dry down head.

Please state with order, for either 240 v or 110 v. mains supply.
4/20 m/a output.

Only Shaw has a two years, no quibble, meter and sensor guarantee.



NEW **'Dry Air'** **NEW**
vest pocket hygrometer

measure from parts per billion of water vapour

This miniature match box size meter, is a giant leap forward from contemporary technology. Simple, reliable and accurate with a clear display of dew point of any moisture from parts per billion, it is self contained with a five years life lithium cell, fitted ready for use. Shaw Automatic Calibration provides instant user checking.

This new design by Hon. Professor Shaw, can be used either from a vest pocket, or a half mile distant from it's moisture sensor by connecting it with an ordinary t/v cable for continuous use or for spot checks. The guaranteed accuracy of better than one part per million moisture in very dry air, is simply unique to Shaw sensors, as they have a large micro farad capacitance. Other sensors have less capacitance and need electronic amplifiers.

The gold plated, easily detached, Shaw moisture sensors have a pure 24 ct. gold filter and a rapid response from wet to dry in one second, in still or flowing air or gas. Sensor life is 20 years or more in clean air. Measurements for different gases, or variable flow rates, need no corrections.

Complete in an attractive carry case, there is a sensor extension lead, a rotary converter for parts per million moisture, degrees F. and other units. Special introductory economy price with dispatch from stock.

July 22 2003



SHAW MOISTURE METERS,
WESTGATE, BRADFORD, BD1 3SQ, ENGLAND.
Phone +44-1274-733582. Fax +44-1274-370151.
www.shawmeters.com

Leonard Shaw, Hon. Professor of Hygrometer Technology,
The Royal Institution of Great Britain. Invented dry air hygrometers,
water vapour pressure hygrometers scaled in millibars and pascals,
Peltier cooled mirror hygrometers and Shaw automatic calibration.

World's largest Hygrometer sales for 50 years.



Accessories

ACCESSORIES ARE NOT SHOWN TO SCALE

CALCULATOR



The Shaw calculator brings together many different measurement units and also enables calculations to be made for moisture levels at different pressures.

On one side is a conversion table showing dewpoint temperature in Fahrenheit and Centigrade, with the equivalent moisture levels in mg/water per litre, lbs/water per million cubic feet, parts per million water vapour by volume and water vapour pressure in mm of mercury. The other side (illustrated here) enables any dewpoint temperature at any given pressure to be converted to the equivalent dewpoint temperature at any other pressure – with the moisture content in parts per million also shown.

SENSOR HOLDER



The Shaw Sensor Holder is manufactured from solid stainless steel and makes installation of the sensor very easy. The inlet and outlet connections are fitted with high quality stainless steel compression fittings designed for 1/8" (3mm) outside diameter stainless steel or copper pipe. On request we can supply fittings for 1/4" (6.35mm) or 6mm od pipe. We do not recommend using larger pipes as this would cause the system to have a longer response time. The unit has a pressure rating of 245 bars (3600 psig) and is oxygen cleaned as standard.

SU4



The SU4 will reduce the pressure from the dryer to give a flow suitable for measurement. It combines a pressure reduction control, sensor holder and a flow meter for up to 10 litres per minute. (One litre is usual for continuous use). Moisture

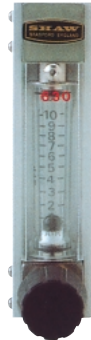
measurement under pressure will not give the correct answer but room pressure used in the SU4 will read correctly.

Free calculator & coax lead and Fluon pipe to connect to the hygrometer are included.

Can use with MLPR Moisture Log if required.

FLOW INDICATOR

This compact flow indicator can be used where visual indication of sample flow is required. A fine needle valve is incorporated, and the unit is calibrated for the range 1 to 5 L/min. air at NTP. Supplied complete with fittings for 1/8" od copper or stainless steel piping with fittings for 1/4" or 6mm od pipe available on request. Maximum pressure 100 psig. (NB: To be fitted upstream of the sensor).

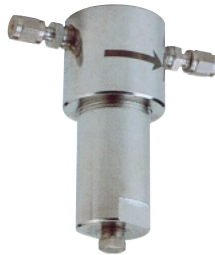


FILTER UNIT

Engineered from stainless steel, the Shaw Filter Unit is an effective device for removing particulate contamination from sample gases.

The filter cartridge is made from glass fibre and epoxy resin, and can be washed in most solvents to extend its life. Filtration efficiency is 99.99% removal of particles of 0.6 micron and above. The unit has a pressure rating of

245 bars (3600 psig) and is supplied as standard with fittings suitable for 1/8" od copper or stainless steel pipe. Fittings for 1/4" or 6mm od pipe are available on request. We only recommend using the filter unit when it is necessary, as it will inevitably lengthen the sample system response time.



AUDIBLE ALARM UNIT

The alarm function fitted to most of our instruments provides a red warning light on the front of the instrument and access to a single pole change over relay which may be used to control external equipment. In some cases an audible alarm is required and Model SAA has been designed for use where no other alarm unit is available. 110 or 230V a.c. power is needed for the Model SAA and it may be located close to the Dewpoint Analyser, or in any other convenient position.



When energised it emits a pulsed tone of 73dba at 3 metres. A red warning lamp on the front of the unit will silence the output when pressed, but the warning lamp remains on until the alarm condition ends. The unit resets itself automatically. Rated IP65 for outdoor use.

PRESSURE REGULATORS



Three pressure regulators are offered, suitable for inlet pressures up to 28 bars (400 psig) and 400 bars (5800 psig). In all cases the metal parts exposed to the sample gas are stainless steel.

The small regulator is capable of reducing the sample gas to 1 bar pressure in a single stage, but with difficult gases like CO₂ it is advisable to connect two regulators in series to give two stage reduction. Supplied with fittings for 1/8" od copper or stainless steel piping. Fittings also available for 1/4" or 6mm pipe on request.

HAZARDOUS AREA APPLICATIONS

Shaw Zener Barrier Unit

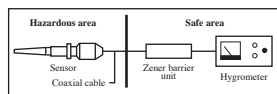
A great many of our instruments are used in potentially hazardous areas where there is a high risk of fire or explosion. Petrochemical works and oil/gas platforms are two obvious cases, but there are many others involving the use of hydrogen or other dangerous gases.



There are two types of use to be considered:

(1) Spot-check readings where the instrument has to be within the hazardous area. The model SADP, described on page 2, has three weeks of daily laboratory checks at Bradford, subject to stringent ISO9001:2000 (pending) quality control and traceable to NPL. Every meter is CE marked and is certified intrinsically safe to: **BASEEFA 2001 Certificate No: baseefa03ATEX0065X** (II G EEx ia IIC T6.) **FM** (pending).

(2) Mains powered instruments where continuous operation is needed, but it is possible to locate the instrument itself in a safe area. Where a safe area is available for the location of the instrument, the sensor may be placed in the hazardous area using a zener barrier unit included in the instrument to sensor cable, providing protection to BASEEFA 2001. The system certification is: SYST baseefa03Y0070. Barrier Certification: BASO1ATEX7202 cert no: Ex01E2204.



Drawing label is simplified version of Baseefa 2001 311 Iss 1



SSDIRG

Direct connection of the Moisture Sensor to a Factory Computer.

Simply set 4 to 20 m/A on the computer with the sensor in room air.

That's it! Shaw Automatic Calibration has entered accurate measurement from less than one part per million of moisture up to room humidity, in dry air or gas over the range of -80/0°C DP.

Note that there is no need for a hygrometer, and only two wires to the computer are needed. Shaw sensors can easily be exchanged and calibrated in the housing by the user, providing a guaranteed accuracy of better than one part per million of moisture in dry air or gas.



SPECIFICATION

- Range.** -80/0°C DP. (0 to 6000 p.p.m moisture.)
- Type.** SSDIRG. In line 2 wire 4-20 mA. Calibrated D.P. Transmitter.
- Accuracy.** Guaranteed better than 1 part per million on dry air or gas.
- Sensor type.** Shaw Grey spot. Laboratory calibrated 4/20 milli-amps. 20 years life, Gold plated sensor, 24 ct. gold filter. 2 years guarantee.
- Weatherproof rating.** IP 65. Blue anodised finish.
- Dimensions.** 64 mm diameter. 170 mm overall length.
- Weight.** 370 g. Resolution 0.01 mA.
- Twisted pair lead.** 20 m/A. Length up to 1 Km.
- Connection.** Lemo 2 pin connector.
- Power supply.** From computer system. 18/30 volt dc. to Scada/DCS
- Sample pressure.** To 10 bars, preferably one litre per minute flow to atmosphere to avoid errors due to pressure variations.
- Output.** Fully isolated from process computer, acts as a current drain. 4-20 mA proportional to dew point, with 2 way power lead
- Order.** Shaw Dew Point Transmitter. Type SSDIRG.

"We would like to welcome you to Shaw!"



- Air Products Limited, UK
Aero-Space Development Centre, Taiwan
Associated Ocel Limited, UK
Airwork Limited, UK
Abu Dhabi Gas Industries Limited, UAE
Alcoa Manufacturing (GB) Limited, UK
American Microsystems, Worldwide
ABH Services Limited, UK
Albright & Wilson Limited, UK
Anseles Brewery Limited, UK
Aga Argentina SA, Argentina
Analogic Devices, Ireland
Aven Tools Limited, UK
ABC Chemicals Limited, UK
Abu Dhabi National Oil Co, UAE
Aga SA, Brazil
Alcan International Limited, UK
Argon AB, Spain
AS Feta Frick, Sweden
Asea AB, Sweden
Airco, USA
Air Product Chemical, USA
Alcoa, USA
Amoco Oil, USA
All UK Universities
British Steel Corporation, UK
BOC Limited, UK
Burnett & Lewis Limited, UK
Barr & Stroud Limited, UK
Bakelite Hylam Limited, India
British Gas Corporation, UK
Burnham Engineering Co Limited, UK
British Nuclear Fuels Limited, UK
Bangladesh Oxygen Limited, Bangladesh
Bechams Proprietaries, UK
BBC, UK
British Telecoms, UK
Barven, Venezuela
British Aerospace, UK
Black Swails & Bryson (GB) Limited, UK
British Celloghans Limited, UK
British Airways, UK
Balfour Beatty Power Construction, UK
Bahrain National Gas Co, Bahrain
Bristol Pneumatics Limited, UK
British Enkairon Limited, UK
BP Chemicals Limited, UK
Bell & Howell Limited, UK
G. Baraclough (Soft Drinks) Limited, UK
British Rail, UK
British Chrome & Chemicals Limited, UK
Bechams Pharmaceuticals Limited, UK
BTP Cocker Chemicals Limited, UK
Boris Kadir Travnica, Yugoslavia
BP Shipping Limited, UK
Both Engineering Services, UK
Borgton Polymers, UK
Britol Limited, UK
Barel Nobel, Sweden
Babbly Line Limited, UK
Burnley Engineering, UK
British Museum, UK
Bechams Pharmaceuticals UK Division, UK
Brihan SA, Spain
BP Magna Project, UK
Berna Dyer, Sweden
Bhar Castals & Chemicals Limited, India
Barr & Wray, UK
British Aerospace, UK
Benzex DO Brazil, Brazil
Bevaloid Limited, UK
NG Bailey, UK
Brush Switchgear Limited, UK
Esantl, Greece
Bethlehem Steel Corp., USA
Barr & Root, USA
Burnoughs Corp., USA
Conoco Limited, UK
CZ Scientific Instruments, UK
CEGB, UK
Carlsberg Brewery Limited, UK
CTIP, Italy
Chamouca Iberica SA, Spain
Caltex, UK
Central Scotland Water Development Board, UK
CEN, Italy
Cyprians, UK
Compania Aga Del Peru SA, Peru
Chemring PLC, UK
Courtauld's Limited, UK
Coca-Cola, UK
China National Technical Import Corp, China
Commercial Tecnoquimica Enna SL, Spain
Cromology Aerosolics Limited, UK
Cabot Carbon Limited, UK
Comex Houder Diving Limited, UK
Centropac, Poland
Compair Industrial Limited, UK
Cryslants, UK
Cummins Engines, UK
Chloride Silent Power Limited, UK
CERN, Switzerland
Centronic Limited, UK
Cairo Oil Refining, ABE
Chel Synthetic Fibres Limited, UK
Chorley Engineering Limited, UK
Compania Telefonica Nacional de Espana, Spain
Chinese Petroleum, Taiwan
Compag Automocion SA, Spain
CEDIE, Spain
Coligan Foam Limited, UK
Centrales Nucleares Del Norte SA, Spain
Corning Limited, UK
Conar-Churchill Limited, UK
Cable & Wireless PLC, UK
Chromokomp, Hungary
China Yanshan United Foreign Trade Co Limited
Crown House Eng Limited, UK
Copena-Petroquimica Do Nordeste SA, Brazil
Consumer Microcircuits Limited, UK
Cher Research Co, USA
Combustion Engineering, USA
Corning Glass Works, USA
Duport Oil Limited, UK
Dow Corning, UK
Davy Mackee Oil & Chemicals Limited, UK
Department of the Environment, UK
Dow Quimica SA, Brazil
Diamond Shamrock, UK
Denco Miller Limited, UK
Defence Material Administration, Sweden
Dowell Schlumberger Limited, UK
Degremont, Spain
Desalde Torium Limited, UK
Drageverker Adressgesellschaft, Germany
Dunlop Limited, UK
Dow Chemical Iberica SA, Spain
DPR Gas, Sweden
Dien Chemicals Corporation, Taiwan
Drake & Skull Engineering Limited, UK
Dowry Fuel Systems Limited, UK
Dofdel GmbH (Bathway-Muscat), Oman
Dugopa SA, Spain
E I du Pont, USA
Ebner Industrieofenbau, Austria
East African Oxygen Limited, Kenya
English Electric Valve Co Limited, UK
Empresa Nacional De Petroleo SA, Spain
Entente Limited, UK
Empresa Brasileira De Compressores SA, Brazil
Empresa Nacional De Fertilizantes SA, Spain
Eliel Brothers, UK
Edin-Estireno DO Nordeste SA, Brazil
Erickson AB, Sweden
Energia E Industrias Aragonesas SA, Spain
Etnia Luft AB, Sweden
Enchem Elastomers Limited, UK
Eurostatit GmbH, West Germany
Esso Chemicals Limited, UK
Eastam Electricity, UK
Electronics Trade & Technology Development Corp Limited, India
English Clays Lovring Pochin Limited, UK
Eltrex Kunststoffwerke GmbH, Germany
Engelhard Industries, USA
Engineering Electronics Comp Limited
Emp Compañia Industrial De Puertolano, Spain
Enghland, UK
Electronica Y Neumatoca Industrial, Spain
Electroquímica Arache, HERNANDES, Spain
Etak Semiconductors, UK
Engelhard Industries, USA
Exxon Co, USA
Fine Tubes Limited, UK
Fertile & Chemicals Travancore Limited, India
Forvarets Materielverk, Sweden
Formacomp Systems Limited, UK
Fluor Transvaal Inc, UK
Fennitt Electronics Limited, UK
Fire Service College, UK
FHD Furnaces Limited, UK
Fibre Systems Limited, UK
Fairry Engineering Limited, UK
Fives Electricals De Cataluna SA, Spain
Fram do Brasil Ltda, Brazil
Firth Castings Steel Strip Limited, UK
Ford Motor Co, USA
GEC Henley Limited, UK
Göttsche-Larsen, Sweden
Gold Star Cable Co, Korea
GEC Switchgear Limited, UK
GEC Energy Systems Limited, UK
Gilette UK Limited, UK
GEC, UK
Glaxo Operations UK Limited, UK
GEO Turbine Generators, UK
Gas & Equipment, UK
Glacier Metal Limited, UK
Gilette Industries, UK
Gyve Oxygen Systems Limited, UK
Gyve Hospital, UK
GEO Turbine Generators Limited, UK
Government Supplies Office, Hong Kong
Gastelner International Limited, Hong Kong
Gaso-Chem, UK
Gulf of Suez Petroleum Co, UK
Government Supplies Office, Hong Kong
General Electric (USA) Aviation, Singapore
General Motors, USA
WR Grace Co, USA
Gulf Oil Chemical, USA
Gulfstream Manufacturing Corp, USA
Hoechst Iberica SA, Spain
Hong Kong Oxygen, Hong Kong
Hermitec Industrial Parkno, Yugoslavia
Hindustan Kokuoku Wire Limited, India
HY CO Quartz Products Limited, UK
Highland Health Corp, UK
Hyundai Heavy Industries Co Limited, Korea
Herdilla Chemicals Limited, India
Hall Thermo-Tank International, UK
Hummelberger Italiana SNC, Italy
Hspanoil, Spain
Heriburgische Electrotechnische Werke AG, West Germany
Harland & Wolfe, UK
Hugobon Microelectronics Limited, UK
Hendry Brothers (London) Limited, UK
Honeywell Control Systems Limited, UK
HEI KGA, Germany
Humidryer Italiana, Italy
Hindustan Aeronautics Limited, India
Hindustan Fertiliser Corporation, India
Honeywell-Austria, Austria
Hevena Trading Co, UAE
Harcans Lal Manohra & Sons Limited, India
Hyderabad Alloys, India
HR Hofield (Belgium) Limited, Ireland
Harris Semi-Conductor, USA
Harrison Radiator Co, USA
Hercules Inc, USA
Hess Oil Co, USA
Hoffman-La Roche, USA
Hooker Chemical, USA
Honeywell, USA
Institute Mihalo Pupin, Yugoslavia
International Synthetic Rubber, UK
Industrial Cooperation, Bulgaria
Integrated Circuitis Philippines, Philippines
ISCO 5, UK
Industrial Agencies, West Indies
Immos Limited, UK
Ilford Limited, UK
Irish Refining, Ireland
Irish Industrial Gases, Ireland
Iraisa AGA SA, Spain
Iskra Elektronik-Handelsges MBH, West Germany
Ingersoll Rand, USA
International Paper Co, USA
ITT Rayonier, USA
Johnson Matthey Metals Limited, UK
Johnson & Nephew Limited, UK
J & J Mavin Limited, UK
Juneyer Y Boffi SA, Spain
Jones Chromatography Limited, UK
KS Synthetics, India
JLS Engineering, UK
Jel Synthetic Fibres Co Limited, Korea
Stephen Joyce International Limited, UK
Jel Joint Underdrinking, UK
Jordan Engineering (Bristol) Limited, UK
Johnson & Johnson, USA
Kosak Limited, UK
Kuwait Oil Tankers Co Limited, UK
KIG Krosa Compressors Limited, India
Kovo Foreign Trade Corporation, CSSR
Kellog International Corporation, UK
Kelton (UK) Limited, UK
Kockums AB, Sweden
Karachi Nuclear Power Plant, Pakistan
Kanupur Procurement Division, Pakistan
Kaiser Underwriting, UK
George Lazaridis & Co GP, Greece
Lundon & Scandinavian Metallurgical Co, UK
Littlewoods Pools, UK
London Fire Brigade, UK
Lo Tin Pile Limited, Wales
Landradario Netherlands Antilles, Netherlands
Leeds & Northrup SA, USA
London Transport Executive, UK
Leeds CAN Limited, UK
Liverpool Health Authority, UK
Lombard North Central Limited, UK
Lamitaco (Sharihat) Limited, UAE
The London Hospital Medical College, UK
Lycam, Germany
Lectrolyser, USA
Lucas Aerospace Limited, UK
Marconi Space & Defence Systems Limited, UK
Ministry of Defence, UK
Mullard Limited, UK
Metal Box Limited, UK
Maclean John, UK
VO Mashpriborintorg, USSR
Marconi Avionics, UK
Mars Limited, UK
Monsanto Limited, UK
Microvare Systems Limited, UK
Modcell AB, Sweden
Machors-Ferrosstal GmbH & Co KG, Germany
Meca Pneumatics, Belgium
McAlpine Systems & Pipelines Limited, UK
Marconi Electronic Devices Limited, UK
Max-Planck Institut für Biophysikalische, Germany
Micro Circuit Engineering Limited, UK
Mediterranean Survey Bureau, Malta
Midland Diving Equipment, UK
Manufacturas Medicas SA, Spain
Mannsmann Werke AG, Germany
Merivomex Eskunta, Finland
Marathon Petroleum, UK
Modi Gas & Chemicals, India
Marconi Avionics Limited, UK
Mexel Limited, UK
Magnesium Elektron, UK
Metall-Fabrikations (Z) Limited, Zambia
Mophor Polymers, UK
SS Miranda Limited, India
Mather & Platt Limited, UK
May & Baker (Belvedere) Limited, UK
Meyra Dhata Nigam Limited, India
Merck Chemm Mfg, USA
Minnesota Mining & Mfg Co, USA
Monsanto Co, USA
North of Scotland Hydro Electric Board, UK
Nuclear Instruments Limited, UK
National Oil Distribution Co, Qatar
National Industrial Fuel Conversion Service, UK
National Semiconductors Limited, UK
National Organic Chemicals Ind Limited
NE Nuclear Systems Limited, UK
National Coal Board, UK
National Physical Laboratory, UK
Nu-Swift International Limited, UK
Northern Petroleum Corporation, UK
North West Water Authority, UK
NASA Langley Research Ctr, USA
National Semi-Conductor, USA
Newport News Shipbuilding, USA
Oxigeno de Lavanta SA, Spain
Oxifeno SA, Brazil
Oil & Natural Gas Commission, India
Oxyco, Zimbabwe
Oxigeno Carabobo CA, Venezuela
Oxy metal Industries (GB) Limited, UK
Optical Fibres, UK
Ok Kracker AB, Sweden
Ovens-Illinois Inc, USA
Petronor, Spain
Pall Inga Hydrolics Limited, UK
Plessey Semiconductors Limited, UK
Pye Unicam Limited, UK
P & O Bulk Shipping Limited, UK
Polychem Limited, India
Phillips Petroleum Exploration Limited, UK
Poloelinas, Brazil
Plessey Electronic Systems Limited, UK
Petroles Mexicanos, Mexico
Petroquimica Uniao SA, Brazil
Polysar Limited, UK
Pulmark Kellogg Limited, UK
Phillips Petroleum UK Limited, UK
Procter & Gamble Limited, UK
Pitcar Limited, UK
Ralph M Parsons, UK
Phillips Components (Philis) Inc, Philippines
Pakington Bros Limited, UK
Petroles Del Mediterraneo SA, Spain
Petroles Petroles Brno SA, UK
Petrochemical Industries Co (KSCO), Kuwait
Petrochem Brno SA, Turkey
Plessey Optel Limited, UK
Pall Europe Corporate Services, UK
Plessey & Co Limited, UK
Plessey Optoelectronics & Microvare Limited, UK
Phillips Electrical Limited, UK
Pirelli General PLC, UK
Petrocarbon Developments Limited, UK
Polipropileno SA, Brazil
Phillips Petroleum UK Limited, UK
Poleofinas SA, Brazil
Prestolac Limited, UK
Pestigos Del Lago CA, Venezuela
Pakistan Oilfield Limited, Pakistan
Petroquimica Triunfo SA, Brazil
Pall Trinity Micro, USA
Pacer, USA
Phillips Petroleum Co, USA
Polaroid Corp, USA
Pulman Kellogg, USA
PPG Industries, USA
Prott & Whitney, USA
Procter & Gamble Mfg Co, USA
Gaisco, Qatar
Qatar Fertiliser, Qatar
QMC Industrial Research Limited, UK
Quinnox Drant, Honduras
Royal, Portugal
Qinjiang, China
Qinjiang Aircraft Establishment, UK
Rough Henderson & Co Limited, UK
Riso Nuclear Research, Denmark
Redfern National Glass, UK
Rossmayne Limited, UK
Rockware Glass Limited, UK
Rock Precision Industries Limited, UK
Rashtriya Chemicals Limited, India
Reding Electronic Limited, UK
Rio Doce Europa SA, Belgium
Rushton Gas Turbines, UK
Rank Kerox, UK
Rank Pullin, UK
Rumancia Svat, Italy
Roche Products Limited, UK
Richardson Fertilisers Limited, UK
Rio Tinto-Zinc Corporation Limited, UK
Rosens SA, Spain
Sulfidite Speakeam Co Limited, UK
Standard Telephones & Cables, UK
Solidstate Physical Laboratory, India
Shanghai Foreign Trade Corporation, China
Silicair Driers Limited, UK
RP Scherer, UK
Silcom Limited, UK
Sogas, Portugal
Sociedade de Gases, Portugal
Sagorop Enterprises, UK
J & S Seager, UK
Searle Manufacturing, UK
Searle Pharmaceuticals, UK
St. Island
Shell Aluminium Co Limited, UK
Shell Exploration Co Limited, UK
Semisab, UK
Semiconductors Limited, India
Science & Engineering Research Council, UK
Steirad Group, UK
T J Smith & Nephew Limited, UK
Salgema Industrias Quimicas SA, Brazil
Shell UK Materials Services, UK
SIE Marcaine D'Oxygene et D'Acetylene, Morocco
Sperry Gyroscope Limited, UK
Sperry Research Council, UK
Shell Tankers (UK) Limited, UK
Sustens Vattenfallverks, Sweden
SCA Oestrands Fabrik, Sweden
Sluzba Vyzkuma, Czechoslovakia
Söderströmhuset, Sweden
Sharjah Oxygen Co, UAE
Singer Co (UK) Limited, UK
SocGen Lease Limited, UK
Sorstockhorns Lokalfabrik, Sweden
State Plant & Equipment (Scotland) Limited, UK
Switchgear & Instrumentation Limited, UK
Salem Engineering Co Limited, UK
SSS Area Limited, Malta
Sandvik AB, Sweden
Sedvel Limited, UK
Superior Air Products Limited, India
Sattal, Denmark
Standard Telephones & Cables Limited, UK
Sheppard Industrial Services Limited, UK
Sharnrogett Limited, UK
South West Gas, UK
Christian Salvatori (UK) Limited, UK
Societat Espanola Del Oxigeno SA, Spain
Sutrin SA, Spain
Strandmøllen Industrigas, Denmark
Salgema Industrias Quimicas SA, Brazil
Swan Hunter, UK
Sianhope-Seta Limited, UK
Segad SA, Spain
STC Components, UK
Sumitromos Industrias Fondon, Spain
Steel Authority of India, India
Suez Oil Processing Co, Egypt
Sabre Gas Detection Limited, UK
Standard Telecommunications Laboratories, UK
SMELT, Yugoslavia
Simon Drake Automation, UK
South of Scotland Electricity Board, UK
Sandvik Hard Materials, Sweden
Salford Electrical Instruments, UK
Swan Hunter Shipbuilders Limited, UK
Shell International Petroleum Maatschappij BV, Netherlands
Scott Paper, USA
Signacis, USA
Sory Corp American, USA
Sperry Marine Sys, USA
Sperry Ebc Co, USA
Trufo Limited, UK
Tares Development, UK
Telcon Magnetic Components, UK
Trinley Wire Limited, UK
Taiwan Power Corporation, Taiwan
Thermal Syndicates Limited, UK
Tata Institute of Fundamental Research, India
Tek Set, Brunei
Thom Gas Appliances Limited, UK
T J Chesterfield Limited, UK
Technoport Foreign Trade Co Limited, Czechoslovakia
Technoportexport, Rumania
Thom EMI Limited, UK
Toxaco Limited, UK
Thai Industrial Gases Limited, Thailand
Thompson Nuclear Engineering, UK
Trumans Brewery, UK
Taylor Woodrow Services Limited, UK
Troxax UK Limited, UK
Thyssen Drant AG, West Germany
Telcon Magnetic Components Limited, UK
T J Stanleys Tubes Limited, UK
Total Abu Al Bakrtooth, Abu Dhabi
T J Tubes Limited, UK
Topkapı Sae San AS, Turkey
Telmecromics Brasilia SA, Brazil
Tampa Electric Co, USA
Tennessee Eastman, USA
Texas Eastman, USA
Texas Gas Transmission Corp, USA
Thatcher Glass, USA
TRW Semi-Conductor Div, USA
Universal Matherly Products Limited, UK
UHDE GmbH, West Germany
Unichem Chemicals Limited, UK
UKAEA, UK
UKF Fertilisers Limited, UK
UNIDO, Austria
Unifon Kemi AB, Sweden
United Closures & Plastics, UK
Union Oil, USA
United Technologies, USA
US Naval Air Systems, USA
United States Navy, USA
United States Steel, USA
University of California, USA
Vickers Limited, UK
Verenigte Metallwerke Ranshofen-Berndorf AG, Austria
Vibronol Limited, UK
Virginia Electric & Power Co, USA
Westinghouse Brake & Signal Co Limited, UK
Wyeth Laboratories, UK
Woodside Pneumatics, UK
Wimer Limited, UK
Wiggin Alloys, UK
Wallace & Teaman Limited, UK
Willpower Limited, UK
Weddel & Co Limited, UK
Watneys London Limited, UK
Weldura Limited, UK
Wiggins Teape (UK) Limited, UK
White Martins SA, Brazil
Westbourne Drilling (Canada) Limited, Canada
West Midlands Gas Board, UK
Werns Manufacturing Limited, UK
Wellman Furnaces Limited, UK
Charles Wells Limited, UK
West Bengal Filaments & Lamps Limited, India
Watney Gomme Reid & Co Limited, UK
Waltor Stout, USA
Weyerhaeuser Co, USA
Whitman Co Inc, USA
Yarrow (Shipbuilders) Limited, UK
Yarsley Research Council, UK
Ying Chen Foundry Industry Co Limited, Taiwan
Yatesam Oxygen, Bahrain
Yun Long Foundry, Taiwan
Yuhan Corporation, Korea
Zohar Detergent Factory, Yugoslavia
Zonal Limited, UK
Zakłady Kineskopowe Umtra, Poland
Zilog Philippines Inc, Philippines
Zilog Inc, USA



SHAW MOISTURE METERS, WESTGATE, BRADFORD, BD1 3SQ, ENGLAND
PHONE: +44 1274 733582 FAX: +44 1274 370151 EMAIL: mail@shawmeters.com

Where Moisture Analysers were born. Established 50 years.
World's largest hygrometer sales. We wrote the book!
Demonstrations without any obligation in many countries.
Visit our web site at <http://www.shawmeters.com>

NQA ISO9001:2000 (pending) currently ISO9002 Cert No: 01359. BASEEFA 2001 Notification No:
Baseefa ATEX 0969. Certificates:- baseefa03ATEX0065X, baseefa03ATEX67 and baseefa03Y0070. FM (pending).
Calibration traceable to NPL Cert No: MH0202/EN02/143A. Shaw Moisture Meters is a member of the
Bradford Chamber Of Commerce and the NPL Humidity Club.

YOUR SHAW DISTRIBUTOR:

SHAW MOISTURE METERS, WESTGATE, BRADFORD, BD1 3SQ, ENGLAND
PHONE: +44 1274 733582 FAX: +44 1274 370151 EMAIL: mail@shawmeters.com

Where Moisture Analysers were born. Established 50 years.
World's largest hygrometer sales. We wrote the book!
Demonstrations without any obligation in many countries.
Visit our web site at <http://www.shawmeters.com>

NQA ISO9001:2000 (pending) currently ISO9002 Cert No: 01359. BASEEFA 2001 Notification No:
Baseefa ATEX 0969. Certificates:- baseefa03ATEX0065X, baseefa03ATEX67 and baseefa03Y0070. FM (pending).
Calibration traceable to NPL Cert No: MH0202/EN02/143A. Shaw Moisture Meters is a member of the
Bradford Chamber Of Commerce and the NPL Humidity Club.