

V-CONE

The McCrometer V-Cone Flow Meter is an advanced differential pressure instrument for use with liquids, steam or gas in harsh environments where accuracy, low maintenance and minimal pressure loss are paramount.

With built-in flow conditioning, the V-Cone is especially suited to applications where space is at a premium and where the long, straight pipe runs required by alternate flow technologies are either impractical or unavailable.

- Primary DP flow meter
- Accuracy +/- 0.5% with wide turndown ratio
- Minimal straight run requirement
- (3 0D upstream/1 0D downstream)

 Negligible pressure loss
- Preconditions flow
- No recalibration

ULTRASONIC CLAMP ON FLOW METER

ABLE offer an extensive range of clamp on, WideBeam ultrasonic liquid and gas flow meters for both temporary (portable) and fixed installations. The use of non-invasive, ultrasonic flow measurement offers many advantages over intrusive flow metering. With transducers clamped to the outside of the process pipe, there is no installation downtime, disruption of flow or the requirement to modify existing pipework.



- Gas & liquid flow
- Pipe sizes from 12mm to 10 metre OD
- High accuracy > +/- 0.5% models available
- Portable and permanent installation variants
- ATEX certified portable version for use in hazardous areas

ABLE SLUGMASTER™ INTELLIGENT FLOW METER

The ABLE SlugMaster uses two ultrasonic flow metering technologies and a smart PLC to make an intelligent selection as to which technology to apply, based on the prevailing process conditions. Constant metering is achieved regardless of solids and/or gas contamination. The changeover between the metering technologies is calculated with unique mathematical software so as to appear seamless and ensures exceptional measurement accuracy.

The core, patented technology at the heart of the ABLE Master series of instruments is a dual measurement, intelligent algorithm which is used to resolve demanding application challenges that would typically defeat conventional meters.



- Bespoke engineered non-contact flow metering system
- Highly aerated and contaminated liquid flow measurement
- Two-phase and multi-phase versions available

THERMAL MASS FLOW METER

Magnetrol's Thermatel® TA2 is an easy-to-use, economical, continuous gas flow meter that is often utilized to manage energy costs or to meet environmental regulations in Oil & Gas applications such as hydrocarbon gas flaring, wellstream separation and vapour recovery. Cost of ownership is reduced through ease of installation, field calibration verification and minimum maintenance. Since the measurement is based on heat transfer, the TA2 provides reliable performance at low gas flows and pressures where other technologies have difficulties.

- Direct mass flow measurement of air & gas
- Excellent low flow sensitivity with high turndown (rangeability)
- Process temperatures to +400 °F (+200 °C)

ABLE FLAREMASTER™

The FlareMaster Flare Metering Enhancement Tool radically improves the performance of ultrasonic flare gas flow meters (FGM) and ensures good practice in emissions monitoring requirements and legislative compliance.

FlareMaster's advanced data analytics harvests the myriad signals routinely generated by the meter that aren't normally accessible to a standard flow computer, producing a significantly reduced uncertainty and a state-of-the-art data gathering and analysis tool.



- Provides full gas density inputs to flare meter to negate density distorting compositions
 Significant reduction in flare gas
- measurement uncertainty
- Real-time display of mass and standard volume flow, totalized flow, velocity, process temperature and pressure

CORIOLIS MASS FLOW METERS

ABLE offer a wide range of Coriolis mass flow meters, capable of withstanding vibration, abrasion and corrosive media. The unique Omega tube design with full pipe wall thickness can also withstand maximum design pressure without the need for secondary containment.

With flow rates from as low as 0.03kg/hr and meter sizes up to 12" diameter, all mass flow applications on liquid, gas or sludge can be achieved. In addition to heavy industrial applications, the small bore meters are particularly suited to monitoring high pressure, high precision blending procedures associated with food and beverage production as they are unaffected by changes in conductivity, pressure, temperature and viscosity.



- Unique Omega tube design
- Full design pressure capability up to 900 Bar without secondary containment
- Temperature from -200°C to +400°C
- Line sizes up to 12" diameter
- Direct mass flow rates from 0.03kg/hr to 1,500,000kg/hr
- Available in exotic materials



Pressure





Temperature

Gas Detection







ABLE MUDMASTER™ MUD DRILLING ANALYSER

Using non-contact and non-intrusive technologies, the ABLE MudMaster mud drilling analyser system measures the mud/drilling fluids flow in the gravity fed return flowline under all partially full pipe conditions, giving accurate real-time measurement during drilling operations.

The fully augmented MudMaster system incorporates the ABLE MudIn high pressure Coriolis mass flow analyser on the mud inlet flow line for precise and direct mass balance measurements with automatic time delay for well depth. The MudIn's unique, fully compensated, 5000psi pressure rating facilitates installation downstream of the mud pump.



- Real-time non-contact flow & density measurement of drilling fluids (mud)
- Full & partially filled pipe conditions
 High accuracy real-time mass balance
- measurements
- Assists in determination of sweep efficiency, lost circulation, kick detection & cementing efficiency

FPI MAGNETIC FLOW METER

The Micrometer FPI or Full Process Insertion Magnetic Flow Meter is ideal for capital or maintenance projects, retrofits and sites never before metered. The unique combination of accuracy, ease of installation and total cost savings make the FPI Mag the perfect choice for a wide range of municipal and industrial applications. The FPI Mag meets or exceeds exacting industry standards of 0.5% accuracy with 3rd party testing verification. The multi-electrode design and unique operating principle delivers accuracy unmatched by other insertion meters and rivals the performance of fullbore mag meters.



- Supplied with AMI/AMR
 Smart Output
- Simple, hot tap installation
 Accuracy: ± 0.5% from 1 ft/s
- to 32 ft/s (0.3 m/s to 10 m/s)

 316 Stainless Steel Sensor
- Body, Insertion Hardware and Sensor Electrodes NSF Certified 3M Fusion-Bonded Epoxy Coating
- Range: 0.3 ft/s 32 ft/s (0.1 m/s – 10 m/s)
- Repeatability: 0.3% of reading

FLOAT LEVEL SWITCHES

The Besta range of float level switches offers a unique modular construction, providing solutions over many years in an extremely wide range of industries and applications. The modular design – switch, flange & float, can be supplied in numerous interchangeable variants with electric or pneumatic outputs.

The glandless design of the flange module permits online maintenance of all dry side components under full process conditions.



- Glandless construction, no leak paths
- Horizontal, vertical or external mounting options
- Extensive modular combination of switch types, process connection flanges and floats
- SIL 2 rated versions available for safety overfill protection
- Electric or pneumatic outputs
- Plastic range available for aggressive media

MAGNETIC LEVEL GAUGES

ABLE's range of magnetic level gauges offers clear indication of liquid level in any chamber configuration to suit the available process connections.

Standard chamber designs or customised configurations can be fabricated on short delivery times to suit any requirement. Exotic construction materials or economic "mini" chamber designs are also available.

- Clean non-powered visual indication of clean, dirty or translucent liquid level
- Made to suit any measuring range & vessel construction
 requirement
- Pressure up to 400 bar/temperature up to 450°C
- Switch & transmitter versions available
- Range of construction materials available to ensure process
 compatibility

ENERGY FLOW METERS

Kamstrup meters, are all purpose energy flow meters for residential/industrial metering applications and are suitable for heat & cooling applications. All Kamstrup energy meters are fully electronic, long-term stable and designed for simple and secure data reading — both manual, semi-automatic and fully automatic.

- All-purpose meters available for heat and cooling applications
- Residential or industrial energy metering
- Prepayment cards available for housing associations
- Data logging, tariff control, PQ controller and leak detection
- Thermal energy metering in industrial control
- · Compact meters available for heating installations in houses, offices or light industry
- RHI compliant and Mid Class 2 approved



RF ADMITTANCE

ABLE Instruments are distributors for Drexelbrook RF Admittance level measurement technology, including continuous level transmitters & point level switches. RF Admittance is a measurement technology used for determining the level of liquids, granulars, slurries & interface in almost any containment and process environment.

RF Admittance will continue to operate in the presence of undefined and uncontrollable variables – despite coating build-up, changes in process density, pressure or temperature, level switching or continuous measurement will continue unaffected.

- Point switch & continuous
 level measurement
- Liquid, granular, slurry, sludge & interface measurement
- Ignores product coating & build-up on level sensor
- Fully remote electronic options – immune to vibration and temperature extremes
- SIL rated high level alarm and self-checking versions available
- ATEX Exia or Exd available









RADAR LEVEL

Radar and guided wave radar (GWR) can be used for level measurement on almost any liquid or solid. Both technologies are extremely reliable and virtually unaffected by changes to any media or process condition, such as temperature, pressure, density, conductivity or the presence of vapours or dust. The technology has no moving parts or recalibration requirements.

The ABLE Fusion Level Gauge is a combination of a GWR & a magnetic level gauge (see separate entry).

- High accuracy, repeatability and reliability
- Wide spectrum of applications from storage to reaction process vessels
- Unaffected by changes in density, conductivity & dielectric constant
- Comprehensive diagnostic possibilities ensure a maintenance-free operation
 and hence a high plant availability
- Safety rated SIL2 versions available

ABLE FUSION LEVEL GAUGE

The ABLE Fusion Gauge is the most advanced, accurate and reliable level measurement system, combining the operation of a magnetic level indicator (MLI) with a guided wave radar (GWR) to offer two independent, proven level technologies in one system.

The MLI provides a clear, visual level display and can be supplied with a reed chain transmitter, magnetostrictive transmitter or switches for high and low level alarm requirements, operating in conjunction with the level indicator float.

The GWR offers an independent level measurement based on microwave pulses that are transmitted along a guide rod and reflected back by the liquid surface to a receiver, providing a level measurement accuracy of +/-3mm.

NUCLEONIC LEVEL & DENSITY

A measurement technology for level and density that is typically deployed once all conventional methods have been ruled out. The non-intrusive nature of nucleonic gauges means that they can address applications involving high temperature, high pressure and corrosive/aggressive media with impunity, whilst the lack of any moving parts ensures minimum maintenance requirements. High sensitivity scintillator detector technology facilitates the use of extremely low radiation fields.

A focused beam of gamma radiation is transmitted from the source through the process material (in a pipe or vessel) to the detector. As the level or density of the media changes, the amount of radiation reaching the detector varies accordingly and this can be calibrated as a level or density measurement.



• 2 x independent integrated

Difference in readings

performance

between MII and GWR

offer feedback of system

• No calibration required on

· 2-wire, intrinsically safe

HART[®] communication

protocol

or explosion proof, loop

• Single instrument process

connection to the vessel

powered level transmitter

either measuring technology

technologies for redundancy

- Completely non-intrusive solution
- Full across pipe/vessel measurement
- Suitable for the most arduous processes and installation environments
- Flexible fibre-optic based detectors to accommodate all vessel profiles
- ABLE's team of service engineers are all Radiation Protection Supervisor certified to advise on all associated regulatory aspects

TRICO CONSTANT LEVEL OILERS

ABLE Instruments offer Trico constant level oilers, designed to maintain a predetermined oil level in a sump, necessary for proper lubrication. If the oil level drops below a certain point, the depleted oil automatically self-levels based on the lubricator's volume. This adds the perfect amount of lubricant every time, increasing efficiencies in the equipment and the scheduling of regularly scheduled maintenance.

Trico's Bulk Oil Storage Systems provide a safe, convenient and efficient method of storing and dispensing lubricants, saving space on the plant floor, while keeping lubricants organized and contaminant free.



- One piece glass reservoir ensures complete constant level functionality. No possibility of air leakage and overfilling of the bearing housing.
- Use in many applications due to adjustable level setting
- Large surge chamber helps prevent overflow of oil during machine start up or shut down
- Side and bottom connections provide simplified installation

TEMPERATURE

Our range of temperature products are available in numerous configurations to match virtually any application and include the United Electric Controls series of electronic and mechanical temperature switches, which are designed for use in rugged, industrial environments. We are able to measure and control temperature in safe or hazardous areas with a wide choice of outputs and offer a full selection of sensors and hardware.

With an integral digital display and 4-20 mA output, the United Electric Safety Transmitter can effectively do the job of three – replacing a switch, a gauge and a transmitter. "I Am Working" sensor diagnostics with redundant data processing detect open, shorted, and plugged sensing elements.



- Mechanical, electronic switches, gauges
 & transmitters
- Multiple sensor types, output configurations and approvals including SIL rating
- Digital display
- 100% adjustable set point and dead-band
- All solid state design
- Safety Transmitter 4-20 mA analog
 (NAMUR NE 43 standard, accuracy tested
 in real time)

PRESSURE

By way of our long-term relationship with United Electric Controls, ABLE supply an extensive range of high quality electronic and mechanical pressure and differential pressure switches, as well as a selection of high pressure transmitters.

The series includes the UE Safety Transmitter, with an analog output that meets the NAMUR NE 43 standard and provides process variable and detected-fault info. Discrete outputs provide a fail-safe emergency shutdown when faults are detected. Set point and dead-band are fully programmable.

Designed for rugged, industrial environments, in safe or hazardous areas, to suit virtually all pressure and differential pressure applications, the United Electric products are complimented by the Mid West range of DP gauges.



- Mechanical & electronic switches, gauges & transmitters
- Multiple sensor types, output configurations and approvals including SIL rating
- Digital display (UE)
- 100% adjustable set-point and dead-band (UE)
- Solid state design
- Full range of accessories and hardware



Weight



Training

Technical Service Support

ABLE V-TRAKKA VALVE POSITION TRANSMITTER

For continuous, direct valve position measurement, ABLE have developed a universal transmitter which can be retrofitted to most types of surface Xmas tree valves, providing an accurate, repeatable 4-20mA output correlating to the actual physical valve position. Once installed, the v-Trakka requires no maintenance.

The v-Trakka is a compact, lightweight mechanical instrument suitable for installation in the harsh well environment. The 316 st/st cover and rigid base provide significant protection from dirt and everyday impacts. The high-viz position marker can be viewed through the toughened-glass window slots.



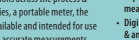
- mounted to a carbon steel valve body
- 2-Wire EEx d loop-powered transmitter
- · Continuous direct measurement of valve position
- Universal design; Retrofits to most common top side Xmas trees valves
- Extremely stable and robust design eliminates dependence on problematic limit switches and inferred pressure measurements.

DEW POINT

ABLE are the exclusive UK sales and service partner for the Xentaur range of dew point sensors & transmitters.

Xentaur offer a reliable solution for the measurement of moisture and dew point in liquids and gases, based on their proprietary HTF aluminium oxide sensor technology. The sensors have increased sensitivity, typically twice that of conventional sensors. Advantages of HTF also include no drift, extremely low temperature coefficient and fast response.

In addition to an extensive range of fixed sensors and transmitters, designed to address applications across the process & research industries, a portable meter, the XPDM, is also available and intended for use where quick and accurate measurements are required.



GAS ANALYSERS

Using unique, patented gold film technology and low dilution atomic fluorescence, Arizona Instrument's field proven Jeromes combine high specificity and accuracy with true portability. Their rugged design and low level detection capabilities (Hydrogen Sulphide 3ppb, Mercury 50ng/m3) are ideally suited to applications in the waste water treatment and oil & gas industries. Automated sampling, on-board data-logging and USB connectivity enable simple data retrieval and analysis. A programmable auto-sampling mode facilitates unattended monitorina.

ABLE are Arizona Instrument's European Service Centre for the renowned Jerome Hydrogen Sulphide Analyser. Fundamental to this arrangement is a dedicated Jerome

MOISTURE

ABLE are exclusive representatives and the official European Service Centre for AZI's 'loss on drying' (LOD) and moisture specific analysers.

The durable, easy to use Computrac Max 4000XL (LOD) Moisture Analyser provides quick, reliable and accurate results. This improves the ability to adjust or monitor processes ensuring quality products while minimizing waste, energy requirements and man-hours, making it an ideal choice for research, manufacturing and laboratory environments

The MAX 5000XL moisture, solids and ash analyser offers accurate readings for both moisture and ash from a single sample at the press of a button, providing many of the features of thermogravimetric analysers at a fraction of the cost.



For extremely high accuracy, critical dew point and relative humidity measurements in calibration laboratories and industrial processes, ABLE also offer Chilled Mirror **Optical Condensation Hygrometers.**

- HTF[™] Sensor Technology
- Multiple housing configurations Long sensor life
- Capable of liquid hydrocarbon measurements
- Digital communications (HART) & analog communications (4-20mA)
- ATEX versions

VANGUARD WIRELESS **GAS DETECTOR**

The Vanguard WirelessHART gas detector is ideal for the monitoring of toxic and combustible gases without the need for costly and fixed wiring. With a five-year battery life and one button field calibration, the Vanguard detector is easy to operate and maintain.

Each Vanguard has a WirelessHART transceiver, an antenna, a display, a long-life power module, a gas sensor and a signal processor. Vanguard's trademarked 'Flexsense' sensor architecture allows the sensor to identify its target gas and self-configure to a Vanguard transmitter upon connection.



- Available with NDIR methane sensor (0-100% LEL) or an electrochemical hydrogen sulphide sensor (0-100ppm)
- Field interchangeable sensors
- Interoperable with existing WirelessHART[®] networks and asset management systems (AMS)
- Explosion-proof & intrinsically safe (ATEX)
- Easy calibration and operation

PROCESS VISION TECHNOLOGY



The Canty Process Technology products include lighting, sight glasses, cameras, sight flow

indicators, quick opening closures, glass to metal seals, vision-based process control systems, and particles sizing systems for a variety of industries including the Biotech, Pharmaceutical, Cement, Oil & Gas, Chemical, Food & Beverage, Glass and Mining Industries.

Canty's high end products combine the latest CCD Ethernet camera technology and high intensity LED lighting systems to provide microscopic, non-destructive viewing and particle size analysis in two dimensions.

- Robust FuseView sight glasses
- Fibre optic LED lighting solutions
- Intelligent process camera systems • Liquid & solid particle analysis
- Bespoke image analysis software
- ATEX versions available



calibration laboratory at ABLE's headquarters in Reading, UK. The rig derives its traceability from a certified gas reference standard and calibrated mass flow controllers.

- Specialist, patented gold film and AF detector technologies
- · Low level detection capabilities
- On-board data logging
- (20,000 data points)
- Automated sampling options
- Portable and fixed installation variants
- SCADA interface capabilities via 4-20ma



The Vapor Pro presents a fast, easy, Green and cost-effective alternative to Karl Fischer titration methods. The ideal choice for companies who want to make cost reductions by saving time, improving dryer efficiencies and eliminating costly reworking.

- 21 CFR Part 11 compliant (optional)
- No toxic reagents or specialized glassware • Real-time graph of moisture curve and
- rate of moisture loss • Flexible ending criteria to ensure accurate
- test results
- Linked test capability for multiple results from a single sample

Please visit www.able.co.uk for more information

PACKAGE PROCUREMENT

SYSTEM INTEGRATION

PROJECT MANAGEMENT



TRAINING





Established in 1985, ABLE Instruments & Controls Ltd is a UK based independently owned instrumentation supplier headquartered in Reading.

With an emphasis and history founded on supply to the Oil & Gas Industry, ABLE has significant experience and expertise in providing measurement solutions to this sector, as well as unrivalled global support utilizing our team of fully offshore trained technical engineers.

ABLE INSTRUMENTS & CONTROLS LTD

 Reading Office
 Aberdeen Office

 Tel: +44 (0)118 9311188
 Tel: +44 (0)1224 725999

 Email: info@able.co.uk
 Email: ab@able.co.uk

Website: www.able.co.uk | E-commerce: www.247able.com