



### Who Are We?

We are your industrial instrumentation partner of choice with comprehensive solutions for measuring what matters.



For over 40 years, KOBOLD has been a value-driven leader in process measurement and control solutions. We offer one of the industry's broadest lines of sensors, switches, and transmitters to measure and control flow, pressure, level, and temperature.

We offer excellence in engineering, high value products, and exceptional customer partnerships that last beyond the sale. Because we design, manufacture, sell, and provide support for our products, you can be assured that you and your application are in expert hands.

## Why Choose KOBOLD?

### Our Approach: Partnership for the "Long Haul"

We aren't just interested in selling you instrumentation. You are our priority. Trying to wade through the extensive technologies and options can be a bit intimidating. You don't have to figure it out on your own. We are here to partner with you, providing free advice from our in-house engineering experts who have decades of collective experience.

We are old-fashion in our beliefs about what doing business should look like. We still have someone answering our phone who will quickly direct you to the right person. We still believe in delivering true value and not subpar quick-fix products that become headaches down the road. We build our products like we build our relationships, for the "long haul".

For certain large-scale projects, we are also able to provide demo instrumentation so you can be confident that our solution is the right fit for your application. We want our products to be the best fit as much as you do. There is no project too large or too small for us.







Subject to change without prior notice www.koboldusa.com



### **US Manufacturing Built on German Engineering**

We believe that "Made In The USA" still means something. Our products are built with that in mind as we aim to exceed the standards and ideals of quality-focused US manufacturing. We offer the best of both worlds. German engineering is still known as being among the finest and we are proud to build some of the most innovative products in the world. We are also focused on sourcing practices that allow us to provide higher quality components, shorter lead times, and longer lasting products than other instrumentation manufacturers.



KOBOLD USA's Manufacturing Team

### Comprehensive Product Line: We Don't Have to "Force a Fit"

We offer one of the industry's broadest lines of sensors, switches, and transmitters to measure and control flow, pressure, level, and temperature.

We have historically set the bar for innovation and excellence, helping to shape the field of industrial instrumentation into what it is today. Our technologies offer a solution-oriented way to control the most diverse and complex variables and can be easily integrated into a wide variety of systems in many industrial and commercial sectors.

We will not try to sell you any instrumentation that isn't ideally suited for your application. Because we are unique in the extensiveness of our product line, we don't have to try and "force a fit" just to make a sale like other companies with limited product lines. In the event we do not have the right solution, we will do our best to point you in the right direction.



### Unique/Difficult Applications & Customizations: We Do What They Can't

While we offer a wide variety of standard instrumentation, we are also able to handle unique, difficult, or challenging applications that others can not. Our familiarity with exotic materials allows us to offer solutions for variables that are frequently hard to accommodate. Because we are the manufacturer, we also have the flexibility of being able to provide customized solutions in certain circumstances, based on the exact application needs.





## The KOBOLD Product Line

Flow..... 16 - 29



Level..... 30 - 33



Pressure...... 34 - 36



Temperature...... 37



Accessories...... 38 - 39











### **Quick Reference Product Table**

| Model      | PG      | Model         | PG      | Model           | PG        | Model          | PG     | Model     | PG        | Model         | PG       | Model          | PG     | Model        | PG  | Model | PG |
|------------|---------|---------------|---------|-----------------|-----------|----------------|--------|-----------|-----------|---------------|----------|----------------|--------|--------------|-----|-------|----|
| ADI        | 39      | DKF           | 26      | DVH             | 24        | KFD/A          | 38     | MFR       | 38        | NDT           | 31       | NSE            | 30     | PMP          | 34  | TDD   | 37 |
| AUF        | 38      | DOG           | 24      | DVZ             | 24        | KFF            | 21     | MIK       | 23        | NE            | 31       | NSM            | 30     | PPS          | 19  | TMA   | 37 |
| BGF        | 17      | DON           | 21      | DZF             | 34        | KFG            | 21     | MIM       | 24        | NEC           | 30       | NSP            | 30     | PS           | 19  | TMU   | 23 |
| BGK        | 17      | DOT           | 21      | EPS             | 24        | KFR            | 16     | MIS       | 24        | NEH           | 31       | NST            | 30     | PSD          | 36  | TNF   | 37 |
| BGN        | 17      | DPE           | 20      | FPS             | 19        | KPA            | 35     | MM        | 32        | NEK           | 31       | NTB            | 33     | PSR          | 19  | TNS   | 37 |
| BVB        | 18      | DPL           | 20      | HPC             | 22        | KPG            | 35     | MMA       | 37        | NEL           | 31       | NUS            | 33     | RCD          | 23  | TSK   | 19 |
| BVO        | 18      | DPT           | 19      | KAL             | 22        | KPH            | 36     | MPT       | 39        | NEO           | 32       | NV             | 30     | RCM          | 23  | TST   | 37 |
| DA         | 26      | DPM           | 20      | KAL-A           | 22        | KPH300         | 36     | MPV       | 39        | NES           | 31       | NVI            | 31     | REG          | 38  | TWR   | 37 |
| DAA        | 25      | DRB           | 20      | KAL-D           | 22        | KPK            | 35     | М         | 30        | NGM           | 31       | NVM            | 38     | RL           | 38  | URK   | 17 |
| DAF        | 25      | DRG           | 20      | KAL-K           | 22        | KPL            | 23     | MSR       | 38        | NGR           | 31       | NVN            | 38     | S            | 18  | URM   | 17 |
| DAG        | 39      | DRH           | 20      | KAL-L           | 22        | KPW            | 33     | MWD       | 37        | NGS           | 30       | NWS            | 31     | SEN          | 35  | V31   | 17 |
| DAI        | 26      | DRM           | 35      | KDF             | 16        | KSK            | 16     | NAB       | 30        | NIR           | 31       | OVZ            | 21     | SWK          | 16  | VKA   | 19 |
| DF         | 20      | DRS           | 21      | KDG             | 16        | KSM            | 16     | NBK       | 32        | NKP           | 30       | PAD            | 34     | SM           | 18  | VKG   | 18 |
| DFT        | 20      | DRZ           | 21      | KDS             | 17        | KSR            | 16     | NCG       | 30        | NMC           | 32       | PAS            | 35     | SMN          | 18  | VKM   | 18 |
| DIG        | 25      | DTK           | 20      | KEC             | 22        | KSV            | 16     | NCM       | 30        | NML           | 32       | PDA            | 35     | SV           | 17  | VKP   | 18 |
| DIH        | 25      | DUC           | 25      | KEL             | 23        | LSP            | 19     | NCP       | 30        | NRF           | 32       | PDD            | 36     | SVN          | 16  | ZDM   | 21 |
| DKB        | 25      | DUK           | 25      | KET             | 22        | MAN            | 34     | NCS       | 30        | NSD           | 31       | PIT            | 24     | TDA          | 37  | ZED   | 39 |
| Brand Dire | ectory. |               |         |                 |           |                |        |           |           |               |          |                |        |              |     | ZLS   | 39 |
|            |         | gistered trad | emark c | of Tri-Clover I | nc. of th | e Alfa-Laval ( | Group. | Ryton® is | s a regis | stered tradem | ark of ( | Chevron Philli | os Che | mical Compai | ny. | ZOE   | 39 |

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39

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## **Featured Content**

| DEM Partner Program                              | 6    |
|--|------|
| Building Control                                 | 7    |
| Working with Water & Wastewater                  | 8-9  |
| Tough Media: Chemicals & Caustics10              | )-11 |
| Sypass Level Gauge Monitoring/Measurement        | 12   |
| Flow Regulation Made Easy                        | 13   |
| nnovations in Ultrasonic Flow Measurement        | 14   |
| How to Choose the Right Flow Meter               | 15   |
| Flow Meter & Media Type Cross Reference Tables27 | 7-29 |









## Feature Icons: Look for our "at a glance" icons in our product listings



Product QR Code



Sensor Supply



Configurable Outputs



Stainless Steel Design



Installation Under Process Conditions



Operational with Gloves



For Chemicals



Scalable Analog Output



Temperature and Pressure Measurement



Shock Resistant



Rotatable Display



Temperature and Flow Measurement



Heating Jacket



Configurable Display



Energy Measurement



Battery Powered/ External Power Supply



Bi-directional



Space Saver



**Battery Powered** 



Resettable and Grand Total



NFC



# **OEM Partner Program**

### **Decades of Experience - Superior Solutions & Service**

KOBOLD offers decades of expertise in partnering with OEM Manufacturers. We are one of the leading solution providers for Industrial Machinery Applications. Because we offer such a broad line of instrumentation for flow, level, pressure, and temperature and can customize certain product aspects we can provide the most budget-conscious options because we do not have to try and force a fit between your application and a limited product line, unlike some other manufacturers.

Our engineers partner with our customers for no cost, helping as needed through the life or the project and the product. Depending on the product and the quantity needed, demos are available for testing and design purposes. Pricing is also commensurate with order quantities. When requesting pricing for an OEM project, please mention to our sales staff that you are an OEM manufacturer and would like to talk with someone about our OEM Partner Program.



#### **Food Preparation**

KOBOLD's MIM Magnetic Flow Meter is an integral component of a salad dressing dispensation machine for a fresh food chain. The machine provides the diner with a consistent experience by ensuring the same amount of dressing is applied to any salad that is served anytime at any of their locations.



#### **Smart Home Water Leak Detection**

To protect against unnecessary expenses, damage, and wasted water consumption, our DPL Paddle Wheel Flow Meter is the flow measuring element in a smart home system that monitors the entire home for leaks. If a leak is detected by the DPL, a shutoff valve is actuated and an alert is sent to the homeowner.



#### **Fire Suppression**

To ensure that the full length of a fire suppression system recieves adequate liquid to fight fires, our REG Automatic Flow Reglulator is used to regulate flow so there is no risk of the liquid being consumed within the first few feet of piping, rendering the parts of the sytem located farther away from the water source less effective. The REG ensures that the entire system receives the necessary flow.

#### Other Sample OEM Application Areas:

- Electricity Distribution and Hydrogen Production
- Semiconductors and Electroplating
- Industrial 3D Printing Machines
- Paper Mill Machinery
- Laboratory Analytical Equipment
- Industrial Clean Environment Equipment
- Electrical Control Panels
- Gas and Liquid Analyzers
- Fluid System Products and Assemblies
- Medical Equipment
- Water and Wastewater Treatment Systems
- Marine Water Treatment Systems
- Induction and Vacuum Furnaces
- Compressor Packages for Natural Gas
- Concrete Production Systems
- Automatic Lubrication Equipment
- Steam Boilers
- Counter Pressure Casting Machinery
- Mixers and Dispersion Equipment

- Burners and Combustion Systems
- Excavators/Asphalt Equipment for Highways and Construction
- Gas Processing Systems for Treatment and Custody Transfer
- Hydrogen Refueling Stations
- Dryers, Coolers, Chillers, Evaporators, and Cooling Towers
- Custom Gearing Solutions
- Industrial Cutting Equipment
- Ground Support Equipment and Vehicles
- Monofilament Extrusion Equipment
- High Pressure Water Fog Systerms
- Environmental Remediation Equipment
- Painting and Finish Application Equipment
- Crushers and Conveyors for MiningThin Film Coating Deposition Equipment
- Industrial Washing Machines
- Tunnel Boring Machinery
- Smart Irrigation Systems
- Air Pollution Control Scrubbers
- Food Processing Machinery





























# **Instrumentation for Building Control**

Measure & Monitor Water, Air, HVAC Elements, and More

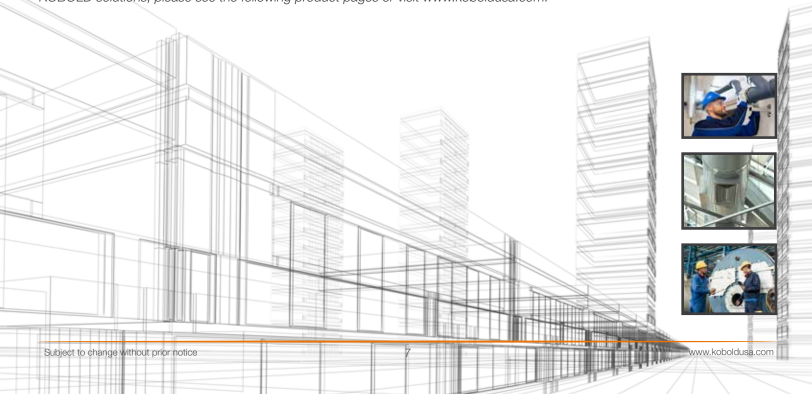
KOBOLD offers a wide variety of flow, level, pressure, and temperature instrumentation to automate and control many different key building systems such as heating/cooling, water distribution, and fire suppression. Because our products are built from high quality components, they deliver a higher value by requiring less maintenace and lasting longer. We have worked with a wide variety of engineering firms, construction companies, HVAC providers, and end users to provide the ideal solutions for building control.

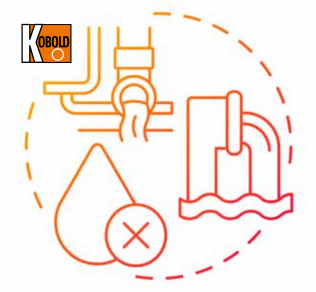






\*The above products are just a sampling of KOBOLD products that have been used in building control applications. For more KOBOLD solutions, please see the following product pages or visit www.koboldusa.com.





## Water & Wastewater

KOBOLD has worked extensively with treatment facilities for municipal water, municipal sewage/waterwater, industrial wastewater, and medical facility wastewater. We are familiar with the various process requirements and operator needs. We offer first in class service and support and high quality products that are built to withstand the rigors of constant service. We have sensing and control solutions that are easily integrated into existing systems. Unlike many instrumentation companies, we offer an extremely broad line of products for flow, level, pressure, and temperature and can offer solutions that are more tailored to your exact needs than the offerings of companies with more limited product lines.

### **Municipal Water**

KOBOLD offers heavy-duty industrial solutions for pump control and protection, accurate chemical injection, basin monitoring, and water distribution. We offer inline magnetic flow meters for pipe diameters up to 24". We also offer insertion models up to 80" that have the additional capability of an integral extraction device for easy removal and maintainence. Our DUC clamp-on ultrasonic flow meter is a hassle free and non intrusive solution for pipe sizes up to 20 feet in diameter. For chemical injection, we have worked with both end-user operators and OEM companies to provide an ideal solution with our MIK magnetic flow meter. It provides the accuracy required for the reliable dosing of chemicals like chlorine.



#### **EPS** MIK MAGNETIC MAGNETIC FLOW METER FLOW METER • INLINE • INLINE • UP TO 24" • 1/4" TO 2" PIT **DUC** MAGNETIC ULTRASONIC FLOW METER FLOW METER INSERTION CLAMP-ON • UP TO 80" • UP TO 20 FEET

# Industrial & Medical Wastewater

Wastewater from medical facilities, hospitals, industrial processes, and power generation sometimes requires preliminary onsite treatment before it can be released into the municipal systems or taken elsewhere. Our engineering staff is available for free to help walk you through product selection for your system requirements.

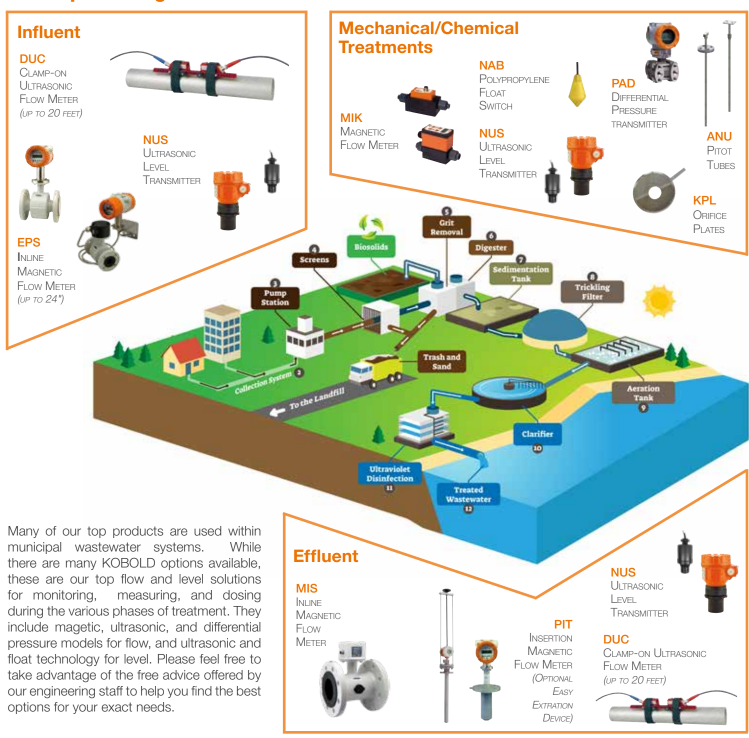








### **Municipal Sewage/Wastewater**











# **Chemical & Caustic Media**

Compatible Solutions: Flow/Level



Aggressive media such as chemicals, caustics, alkalines, and acids bring an element of difficulty to finding suitable long-lasting instrumentation for an application. Many flow and level products are not offered in materials that can handle challenging media. KOBOLD offers a wide variety of flow and level options that are either made entirely of compatible material or can be coated, clad, or lined to combat corrosion from the media. Unlike many other manufacturers, we also specialize in many exotic material options. Below is a sample of our products that can be used with a wide variety of difficult media.

| MIS<br>Magnetic<br>Flow<br>Meter         | ( | METHOD  • LINING  MATERIAL  • NBR  • OTHERS ON REQUEST                               |  |
|--|---|--|--|
| MIK<br>Magnetic<br>Flow<br>Meter         |   | METHOD  • BODY MATERIAL  MATERIAL  • PPS • PVDF                                      |  |
| EPS MAGNETIC FLOW METER                  | 1 | METHOD  • LINING  MATERIAL  • EPDM OR PTFE  • RUBBER OR CERAMIC  • OTHERS ON REQUEST |  |
| PIT<br>Magnetic<br>Flow<br>Meter         | • | METHOD  • CLADDING  MATERIAL  • PFA  • OTHERS ON REQUEST                             |  |
| BGN<br>Variable<br>Area<br>Flow<br>Meter |   | METHOD  • LINING  MATERIAL  • PTFE  • OTHERS ON REQUEST                              |  |
| KSK<br>ROTAMETER<br>FLOW<br>METER        | ŀ | METHOD  • BODY MATERIAL  MATERIAL  • POLYAMIDE  • POLYSULFONE                        |  |
| KSM<br>ROTAMETER<br>FLOW<br>METER        |   | METHOD  • BODY MATERIAL  MATERIAL  • POLYAMIDE  • POLYSULFONE                        |  |
| KSV<br>ROTAMETER<br>FLOW<br>METER        |   | METHOD  • BODY MATERIAL  MATERIAL  • POLYSULFONE                                     |  |
| DFT PADDLEWHEEL FLOW METER               |   | METHOD  • BODY MATERIAL  MATERIAL  • PTFE  |  |

| ombat corrosion from the can be used with |         | Unlike many other manuf<br>difficult media.                    | facturers, we als |
|---|---------|--|-------------------|
| DPL PADDLEWHEEL FLOW METER                | <u></u> | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE             |                   |
| DRH PADDLEWHEEL FLOW METER                |         | METHOD  • BODY MATERIAL  MATERIAL  • PVDF  • POM               |                   |
| <b>DIH</b> PADDLEWHEEL FLOW INDICATOR     |         | METHOD  ● BODY MATERIAL  MATERIAL  ● POM                       |                   |
| TUR<br>Turbine<br>Flow<br>Meter           |         | METHOD  • BODY MATERIAL • LINING  MATERIAL • PVDF • PVC        |                   |
| DRS<br>Turbine<br>Flow<br>Meter           | 4       | METHOD  • BODY MATERIAL  MATERIAL  • PPO                       |                   |
| PPS PADDLE FLOW SWITCH                    | •       | METHOD  • PADDLE MATERIAL  MATERIAL  • POLYSULFONE             |                   |
| NEC<br>Float<br>Level<br>Switch           |         | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE  • HYPALON® |                   |
| NAB<br>Float<br>Level<br>Switch           |         | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE             |                   |
| NCP<br>FLOAT<br>LEVEL<br>SWITCH           | 8       | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE             |                   |

| NST<br>FLOAT<br>LEVEL<br>SWITCH      |            | METHOD  • BODY MATERIAL  MATERIAL  • PTFE                  | NSD<br>Optical<br>Level<br>Switch         | j  | METHOD  • BODY MATERIAL  MATERIAL  • POLYSULFONE                            |  |
|--------------------------------------|------------|--|---|----|---|--|
| NSP<br>Float<br>Level<br>Switch      | <b>Í 6</b> | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE         | NUS ULTRASONIC LEVEL TRANSMITTER          |    | METHOD  • NON-CONTACT  • SENSOR MATERIAL  MATERIAL  • POLYPROPYLENE  • PYDF |  |
| NSM<br>Float<br>Level<br>Switch      |            | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE         | NML<br>Liquid<br>Level<br>Transducer      |    | METHOD  • CLADDING  MATERIAL  • PFA  • PTFE                                 |  |
| NKP<br>Side-Mount<br>Level<br>Switch |            | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE  • PVDF | NRF CAPACITIVE LEVEL TRANSMITTER          | 7  | METHOD  • CLADDING  MATERIAL  • PFA   |  |
| NEK CONDUCTIVE LEVEL SWITCH          | # #        | METHOD  • BODY MATERIAL  MATERIAL  • POLYPROPYLENE  • PPS  | NMC<br>Capacitive<br>Level<br>Transmitter |    | METHOD  • CLADDING  MATERIAL  • PVDF  |  |
| NE<br>Conductive<br>Level<br>Switch  |            | METHOD  • CLADDING  MATERIAL  • PTFE  • POLYOLEFIN         | NBK<br>Magnetic<br>Level<br>Gauge         | o. | METHOD  • BODY  MATERIAL  • POLYPROPYLENE  • PVDF                           |  |

| Sample Material & Chemical Compatibility (Liquids) | Acetic Acid | Acetone | Ammonia | Benzene | Bromine | Butyl Alcohol | Butane | Carbolic Acid | Chlorine | Citric Acid | Formeldahyde | Hydrochloric Acid | Methanol | Mineral Spirits | Nitric Acid | Phosphoric Acid | Propylene | Sea Water | Sodium Carbonate | Sodium Hydroxide | Sodium Hypochlorite | Sodium Silicate | Sulfuric Acid | Urea | Vinyl Chloride |
|--|-------------|---------|---------|---------|---------|---------------|--------|---------------|----------|-------------|--------------|-------------------|----------|-----------------|-------------|-----------------|-----------|-----------|------------------|------------------|---------------------|-----------------|---------------|------|----------------|
| EPDM   | ~           | ~       | ~       | ×       | ×       | ~             | ×      | ~             | ~        | ~           | ~            | ×                 | ~        | ×               | ×           | ~               | ×         | ~         | ~                | ~                | V                   | ~               | ~             | ~    | ×              |
| FEP (Teflon®)                                      | ~           | ~       | ~       | ~       | ~       | ~             | ~      | ~             | V        | ~           | ~            | ~                 | ~        | V               | ~           | V               | ~         | ~         | ~                | ~                | V                   | ~               | ~             | ~    | ~              |
| Hypalon®   | ×           | ×       | ×       | ×       | ×       | V             | ~      | ×             | ×        | ×           | ×            | ×                 | V        | ×               | ×           | ~               | ×         | ~         | ~                | ~                | ~                   | ~               | ×             | ×    | ×              |
| NBR - Nitrile (Buna®)                              | ×           | ×       | ×       | ×       | ×       | ~             | ~      | ×             | ×        | ~           | ×            | ×                 | ~        | ~               | ×           | ×               | ×         | ~         | ~                | ×                | ×                   | ~               | ×             | ~    | ×              |
| PFA (Teflon®)                                      | ~           | V       | ~       | ~       | ~       | V             | ~      | ~             | V        | V           | ~            | ~                 | V        | ~               | ~           | ~               | ~         | ~         | ~                | ~                | ~                   | ~               | ~             | ~    | ~              |
| Polyamide (Nylon®)                                 | ×           | V       | ~       | ~       | ×       | V             | ~      | ×             | ×        | V           | ×            | ×                 | V        | ~               | ×           | ~               | ×         | ~         | ~                | ×                | ×                   | ~               | ×             | ~    | ~              |
| Polysulfone (Udel®)                                | ~           | ×       | ~       | ×       | ~       | ~             | ×      | ×             | ×        | ~           | ~            | ~                 | ~        | ~               | ×           | ~               | ×         | ~         | ~                | ~                | ~                   | ~               | ~             | ×    | ×              |
| POM - Acetal (Delrin®)                             | ×           | ~       | ×       | ~       | ×       | ~             | ~      | ×             | ×        | ~           | ~            | ×                 | ~        | ~               | ×           | ×               | ×         | ~         | ~                | ×                | ×                   | ×               | ×             | ×    | ×              |
| PP (Polypropylene)                                 | ~           | ~       | ~       | ×       | ×       | ~             | ~      | ~             | ×        | ~           | ×            | ~                 | ~        | ~               | ×           | ~               | ×         | ~         | ~                | ~                | ~                   | ~               | ×             | ~    | ×              |
| PPO - PPE (Noryl®)                                 | ~           | ×       | ×       | ×       | ~       | V             | ×      | ×             | ×        | V           | ~            | ~                 | V        | ~               | ~           | ~               | ×         | ~         | ~                | ~                | ~                   | ~               | ~             | ~    | ×              |
| PPS (Ryton®)                                       | ~           | V       | ~       | ~       | ×       | V             | ~      | ~             | ×        | V           | ~            | ×                 | V        | ~               | ×           | ~               | ×         | ~         | ~                | ~                | ~                   | ~               | ~             | ~    | ×              |
| PTFE (Teflon®)                                     | ~           | V       | ~       | ~       | ~       | V             | ~      | ~             | V        | V           | ~            | ~                 | V        | ~               | ~           | ~               | ~         | ~         | ~                | ~                | ~                   | ~               | ~             | ~    | ~              |
| PVC  | ×           | ×       | V       | ×       | ×       | ×             | ×      | ×             | V        | ~           | ~            | ×                 | ~        | V               | ~           | ~               | ~         | ~         | ~                | ~                | ~                   | ~               | ×             | ×    | ×              |
| PVDF (Kynar®)                                      | ×           | ×       | ~       | V       | V       | V             | ~      | V             | V        | V           | ~            | V                 | V        | ×               | V           | ~               | ×         | V         | ~                | V                | ~                   | ~               | ~             | ~    | V              |

#### ✓ = Possible x = Not Suitable or Unknown

<sup>\*</sup>This chart is intended to be used as a reference for KOBOLD products and common industrial chemicals. Any combination marked as "possible" requires further investigation and confirmation by the purchaser. Application variables, such as temperature, have a direct effect on actual media compatibility. Seals, connections, cables, and electrode materials that come into contact with the media must also be evaluated by the purchaser. Purchaser assumes all responsibility and accompanying liability in the final product selection.











The KOBOLD NBK-M mini bypass magnetic level gauge provides many of the unique features of our standard NBK Series, but at a fraction of the cost. Similar to the full-sized NBK Series, the NBK-M uses KOBOLD's ring magnet float design, allowing the addition of roller indicators, switches, and other options almost anywhere on the periphery of the bypass tube. The use of lighter gauge materials and a streamlined manufacturing process make the KOBOLD NBK-M a very economical choice for lower pressure and shorter length level applications.

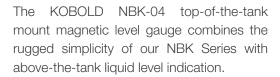






Image 2: NBK-M (Mini-NBK)

Image 3: NBK-04 (Top-Mount NBK)

Image 4: NBK Combined with NGM Guided Wave Radar Level Transmitter





#### Superior Flow Regulation:

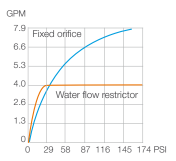
Unlike other models, our unique REG design does not use any rubber. Temperature, chemical influence, and aging affect the molecular structure of rubber and reduces its elastisity. Once the rubber is compromised, the flow can no longer be regulated. Our all-metal design provides a longer service life. The REG excels in protecting pumps from water hammer, cavitation, and overheating from sudden lack of flow. They are also maintenance free and provide tamper-proof allocation of flow for water circuits.

#### Features:

- Provides a Constant Flow Rate
- Long Service Life Provides Significant Cost Savings
- Ideal for Batching, Distribution, and Restriction
- Protects Against Water Hammer, Overheating, and Overload
- Simple and Effective
- Flow is Limited, Regardless of Pressure Fluctuations
- High Quality Stainless Steel Build
- Completely Maintenance-free
- No Auxiliary Power Needed to Operate
- Secure from Tampering or Manipulation
- Uniform Supply for Multiple Consumers



**Differential Pressure Curve** 



Example of a flow rate of 4 GPM in relation to a fixed orifice











13











## **Innovations in Ultrasonic Flow**

### The New KOBOLD DUK with C3T0 Electronics

- Flow and Temperature Measurement
- Switching & Transmitting Functions
- Batching Function with External Control Input
- Colored, Multi-Parameter, Configurable TFT-display
- Bi-directional Flow Measurement
- Measurement Independent of Changes in Density/Temperature
- Intuitive Setup Menu via 4 Optical Touch Keys
- 2 Configurable Outputs (Pulse/Frequency/Alarm/Analog Output)
- Grand and Resettable Totalizer
- IO Link
- Small Pressure Loss
- Materials: Brass or 316 Stainless Steel
- High Turndown Ratio of 250:1
- Measuring Ranges: 0.02...5 to 0.6...160 GPM
- Max Pressure of 230 PSI
- Max Temperature of 194°F
- Connections: 1/2"...3" NPT
- High Repeatability of ±0.1% of Full Scale
- Accuracy of ±0.7% of Reading & ±0.7% of FS



The new DUK Ultrasonic Flow Meter with C3T0 electronics offers temperature-compensated measurement, expanded media viscosity compatibility, IO-Link, bi-directional flow, and provides extensive capabilities for on-site programming.

Previously, the DUK was only for water and water-like media. By incorporating additional intelligent electronics with customized parameters, it is now compatible with most homogeneous and Newtonian media under 68 cSt. During the conception phase, KOBOLD used customer feedback as a basis for developing this innovative flow meter specifically for nonconductive media. The DUK is an excellent alternative to magnetic flow meters, which are unable to measure non-conductive media.

The DUK is designed for smaller pipe sizes and covers a large measuring range by delivering an exceptional turndown ratio of 250:1. It has two individually configurable outputs, which can function as a pulse, alarm, or analog outputs. This makes them easier to integrate into different processes or auxiliary circuits.

It features high visibility process cues such as the display color changing when a certain quantity has been dosed or when a limit value has been exceeded. Batching can be started and stopped locally or via an external control input. The DUK features response times of less than one second.

The DUK was further designed with longevity in mind as the electronic connections are now connected by a plug, enabling easy on-site maintenance. It also combats internal condensation that can form from ambient temperature differences between the inside of the housing and the external environment.



# Flow Meter Selection

### What You Need to Know

Choosing a flow meter can be very overwhelming. When it comes to finding the best fit for your application, being thorough during the selection process can have big payoffs. Avoid equipment malfunction, damage, failure, and incorrect readings by asking the right questions at the beginning. But where should you start?

#### The Basic Process

- Who will be using it? What do they need to use it for? Where will it be placed?
- Does the process require totalizing or batching capabilities?
- Is visual rate indication needed only? Is a switch or transmitter needed? Is local or remote indication needed?

#### The Place of Installation

- What is the size of the pipe and what is it made out of?
- Is the environment around the area stable or variable? Is there danger of explosion? Is the area a harsh environment?
- What length of straight run of pipe is possible before and after the instrument placement?
- Will there be other types of instrumentation, valves, or pipe bends close to the flow meter either upstream or downstream?
- Are there space limitations at the installation point?
- Will the installation area require a certain angle that the instrument will be installed at?

#### The Media Characteristics

- Is it liquid, gas, vapor, steam, slurry, or multi-phase media?
- Is it clean or dirty?
- Is the nature of the media corrosive?
- What is the media density, viscosity, temperature, pressure? Do these remain constant?
- Is the media conductive and if so, to what extent?
- Is the media Newtonian or Non-newtonian in nature?
- Does the media have any coating or crystallizing properties?
- Is there any suspended particulate matter? If so, how large are the particles?
- · Any ferrous material in the media?

#### Certifications

- What sort of regulatory compliance are you subject to?
- Do you have hygienic requirements for the application?
- Does the media have the potential to be explosive?

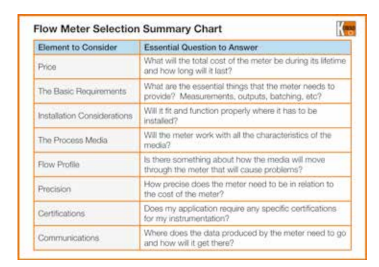


#### The Flow Profile

- Is it likely that the media may contain air bubbles?
- Is the process such that the pipe will always be totally full of the media all the time?
- Will the flow rate remain relatively constant or will there be large fluctuations?
- Is there a chance of pulsating flow?
- Will the flow be largely laminar or turbulent?
- What sort of turndown is needed to accommodate the full range of flow?
- What is the minimum flow rate?
- What is the maximum flow rate?
- Will the media flow in one direction or will it be bi-directional?
- Is pressure loss in the line from the flow meter an important consideration?

#### Accuracy/Repeatability/Resolution

- Accuracy: How exact does the measurement need to be?
- Repeatability: How important is it for the meter to produce "grouped" results?
- Resolution: How incremental do the measuring units need to be?



Does it still sound intimidating and a bit too much to tackle on your own? Don't worry. We have decades of experience and knowledgeable sales engineers who know how to guide you through this process. We would be proud to partner with you to find the best solution for your application.



### Flow - Rotameters (Variable Area)

#### KSR/SVN - FLOW SWITCH FOR WATER OR AIR



- Rotameter (Variable Area) Principle
- · Materials: Stainless Steel, Glass, FKM
- Micro-flow Switches
- Control for Very Small Flow Rates
- Proximity Switch or Reed Contact
- · Vertical Connection for Inline Mounting
- Anodized Aluminum Housing

Water: 0.03...4 GPH Air: 0.1...13 SCFH t<sub>max</sub> 160 °F; p<sub>max</sub> 230 PSIG Connection: 1/4" NPT

#### KSV - ECONOMICAL MICRO-FLOW METER



- Rotameter (Variable Area) Principle
- Polysulfone Body with Brass or SS Fittings
- Excellent Chemical Resistance
- Compact
- Easy to Read
- Easy Installation
- Panel Mount
- Highly Repeatable
- Optional Needle Valve

Water: 0.04...0.4 GPH to 2...20 GPH Air: 0.3...3 SCFH to 10...100 SCFH  $t_{max}$  250 °F;  $p_{max}$  87 PSIG Connection: 1/8" NPT Accuracy: ± 6% of Full Scale

#### KFR - ACRYLIC FLOW METER FOR LIQUID OR GAS



- Rotameter (Variable Area) Principle
- Material: Clear Acrylic
- · Easy to Read Scale
- Compact Size, Low Cost
- Durable Construction
- Metric Scales Available
- Inherently Stable Float Design
- With or Without Control Valves
- PVC or Metal Fittings for Durability

Water: 0.2...2 GPH to 2...20 GPM Air: 0.1...1 SCFH to 10...100 SCFM t<sub>max</sub> 150 °F; p<sub>max</sub> 100 PSIG Connection: 1/8" NPT, 1/4" NPT, 1" NPT Accuracy: ±2 - 5% of Full Scale

#### KSK - ALL-PLASTIC FLOW METER WITH OPTIONAL SWITCH



- Rotameter (Variable Area) Principle
- Materials: Polyamide or Polysulfone
- Compact Design
- Polysulfone Version Highly Resistant to Acidic and Alkaline Solutions
- Transistor or Reed Switch Contacts
- Monitor and Alarm for Flow Upset Conditions
- LED Switching Indication

Water: 0.006...0.05 GPM to 0.44...4.4 GPM Air: 0.06...0.27 SCFM to 3.5...18.3 SCFM t<sub>max</sub> 140 °F; p<sub>max</sub> 145 PSIG Connection: 3/8"...1" NPT or Socket Glue-in Connection Accuracy: ± 4% of Full Scale

#### KSM - ALL-PLASTIC FLOW METER WITH OPTIONAL SWITCH



- Rotameter (Variable Area) Principle
- Materials: Polyamide or Polysulfone
- For Liquid or Gas
- · Direct Reading Scales for Water or Air
- Excellent Choice for Aggressive Media
- · Large, Easy to Read Scale
- Shock and Corrosion Resistant Optional Reed Switch Contact
- Water: 0.06...0.66 GPM to 35...264 GPM Air: 0.5...3 SCFM to 50...400 SCFM

 $t_{\text{max}}$  140 °F;  $p_{\text{max}}$  145 PSIG Connection: 1"...2-1/2" NPT or Socket Glue-in Connection Accuracy: ± 4% of Full Scale

### KDF-2/KDG-2 - MICRO FLOW METER AND SWITCH



- Rotameter (Variable Area) Principle
- Materials: Stainless Steel, Glass, FKM
- Integral Flow Control Valve
- Easy to Read Scale
- Compact Design
- Direct Reading Scales for Water or Air
- · Low Flow Switching
- Precision Metering Valve
- Optional Adjustable Inductive Proximity Switches (NAMUR Relay Required)

Water: 0.025...2.5 l/h to 16...160 l/h Air: 0.5...5 NI/h to 500...5.000 NI/h  $t_{\text{max}}$  100 °C;  $p_{\text{max}}$  16 bar Connection: 1/4" NPT, G 1/4, 8 mm Hose

Accuracy:  $\pm 2.5 \% q_G = 50 \%$ 

#### KDF-9/KDG-9 - MICRO FLOW METER AND SWITCH



- Rotameter (Variable Area) Principle
- Materials: Stainless Steel, Glass, FKM
- Integral Flow Control Valve
- · Easy to Read Scale
- Compact Design
- Direct Reading Scales for Water or Air
- · Low Flow Switching
- Precision Metering Valve
- Optional Adjustable Inductive Proximity Switches (NAMUR Relay Required)

Water: 0.02...0.25 l/h to 10...100 l/h Air: 2...20 NI/h to 300...3000 NI/h t<sub>max</sub> 100°C; p<sub>max</sub>16 bar Connection: 1/4" NPT, G 1/4, 8 mm Hose Accuracy:  $\pm 3 \% q_G = 50 \%$ 

### SWK - Variable Area Flow Meter and Switch



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel, PVC
- Compact Size
- Low Cost
- High Reliability
- Universal Mounting
- Adjustable Switch or Switch with Indicator

Water: 0.05...0.1 L/min to 13...24 L/min t<sub>max</sub> 210 °F; p<sub>max</sub> 3,600 PSIG Connection: G 1/2 Accuracy: ± 4% of Full Scale

### Flow - Rotameters (Variable Area)



#### **URK - Variable Area Flow Meter**



- Rotameter (Variable Area) Principle
- Fixed Flange
- Material: Cast Iron, Stainless Steel
- Designed for Low Operating Pressures
- Large Sight Glass for Direct Observation
- Optional Proximity Switches
- Common Applications: Cooling Circuits, Plant Engineering, Water Treatment, Machine Tools, Solar Heating, Welding, Glass Melting Pots, Extrusion Machines, and Induction Furnaces

Water: 0.004...0.04 GPM to 66...220 GPM Air: 0.011...0.11 SCFM to 30...300 SCFM  $t_{\text{max}}$  210 °F;  $p_{\text{max}}$  230 PSIG Connection: 1/2"...3" ANSI Accuracy:  $\pm 2 - 2.5\%$ ,  $q_G = 50\%$ 

#### **URM - Variable Area Flow Meter**



- Rotameter (Variable Area) Principle
- Material: Stainless Steel
- Designed for Low Operating Pressures
- · Large Sight Glass for Direct Observation
- Optional Proximity Switches
- Common Applications: Cooling Circuits, Plant Engineering, Water Treatment, Machine Tools, Solar Heating, Welding, Glass Melting Pots, Extrusion Machines, and Induction Furnaces

Water: 0.06...0.6 GPH to 11...110 GPM Air: 0.11...1.1 SCFH to 30...300 SCFM t<sub>max</sub> 210 °F; p<sub>max</sub> 230 PSI Connection: 1/4"...3" NPT Accuracy:  $\pm 2 - 2.5\%$ ,  $q_c = 50\%$ 

#### V31 - HIGH ACCURACY VA FLOW METER/SWITCH



- Rotameter (Variable Area) Principle
- · Materials: Stainless Steel, PVC, PVDF, PTFE
- For Liquids or Gas
- Scale Shows Flow Rate as Volume
- Borosilicate Glass Tube
- Up to 2 Optional Limit Switches
- · Calibrated for Density and Viscosity

Water: 0.3...3.3 GPH to 4.4...44 GPM Air: 0.088...0.88 SCFM to 10.6...106 SCFM t<sub>max</sub> 176 °F; p<sub>max</sub> 210 PSIG Connection: 1/4"...2" NPT, 1/2"...1" ANSI Accuracy: ± 1.6% Liquids, ± 2.5% Gases (VDI)

#### KDS - ALL METAL, LOW VOLUME VA FLOW METER



- Rotameter (Variable Area) Principle
- All-Metal Design in Stainless Steel
- For Liquids or Gases
- For Low Flow Rates
- Compact Size
- Rugged Mechanical Design with a Low Rate of Wear
- Horizontal or Vertical Connections
- High Pressure Models

Water: 0.026...0.26 GPH to 5...50 GPH Air: 0.1...1 SCFH to 20...200 SCFH  $t_{\text{max}}$  260 °F;  $p_{\text{max}}$  580/910 PSIG Connection: 1/4" NPT Accuracy:  $\pm 3\%$  q<sub>c</sub> = 50% Options: Analog Output, Inductive Contacts

#### **BGK - ALL METAL, LOW VOLUME VA FLOW METER**



ATEXED ME

- Rotameter (Variable Area) Principle
- Material: Stainless Steel
- For Low Flow Rates
- For Liquids or Gases
- Compact Size
- Provides Flow Rate in Volume or Mass per Unit of Time
- Rugged Mechanical Design
- Low Rate of Wear

Water: 0.026...0.26 GPH to 5...50 GPH Air: 0.1...1 SCFH to 20...200 SCFH t<sub>max</sub> 260 °F; p<sub>max</sub> 580 PSIG Connection: 1/2"...1" ANSI Accuracy:  $\pm 3\%$  q<sub>G</sub> = 50% Options: Analog Output, Inductive Contacts

#### **BGN - ALL METAL, ARMORED VA FLOW METER**



- Rotameter (Variable Area) Principle
- Materials: SS, Special Materials on Request
- For Vertical Up Installations
- Ideal for Difficult Applications Requiring High Pressure or Temperature, or Low Pressure Loss
- · Direct Reading Scales Calibrated for Viscosity, Density, Pressure, and Temperature
- Analog Output, HART®, Profibus-PA® Available
- 316 SS, PTFE-lined SS, Hastelloy® C-22 Tubes











Water: 0.002...0.02 GPM to 60...570 GPM Air: 0.008...0.08 SCFM to 140...1,400 SCFM t<sub>max</sub> 660 °F; p<sub>max</sub> 580 PSIG Connection: 1/2"...6" ANSI, 1/4"...2" NPT Options: Analog Output 4-20 mA, Contacts Accuracy:  $\pm 1.6 - 2.2\%$  q<sub>G</sub> = 50%

#### BGF - ALL METAL, ARMORED VARIABLE AREA FLOW METER



- Rotameter (Variable Area) Principle
- Materials: SS, SS/PTFE, Others on Request
- For Horizontal or Vertical Installations
- Unique Guided Float with Spring Return Ideal for Difficult Applications Requiring High
- Pressure or Temperature, or Low Pressure Loss • Direct Reading Scales Calibrated for Viscosity, Density, Pressure, and Temperature
- Analog Output, HART®, Profibus-PA® Available





Water: 0.044...0.44 GPM to 26.4...264 GPM Air: 0.17...1.7 SCFM to 100...1000 SCFM t<sub>max</sub> 390 °F; p<sub>max</sub> 580 Connection: 1/2"...3" ANSI, 1/4"...2" NPT Options: Analog Output, BUS-Interface Accuracy:  $\pm 2\%$  q<sub>G</sub> = 50%

#### SV - Variable Area Flow Meter and Switch



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel
- Small, Compact Design
- Direct Reading Scales for Water or Air
- Wide Selection of Measuring Ranges
- Vertical Connections for Easy Installation
- Cylindrical Control Tube for Float
- Borosilicate Glass Measuring Tube
- N/O or SPDT Reed Contacts as Options
- Variety of Sealing Materials

Water: 0.075...0.35 GPM to 2.5...40 GPM Air: 0.25...1.25 SCFM to 10...150 SCFM t<sub>max</sub> 210 °F; p<sub>max</sub> 145 PSIG Connection: 1/4"...1-1/4" NPT Accuracy: ± 5% of Full Scale



### Flow - Rotameters (Variable Area)

#### **BVO - OEM FLOW METER WITH SWITCH**



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel
- Rugged Low Cost Design
- Repeatability of ± 2% of Full Scale
- Adjustable SPST Switch

Water: 0.1...1.0 GPM to 1...13 GPM  $t_{\text{max}}$  210 °F;  $p_{\text{max}}$  145 PSIG Connection: 1/4"...1" NPT Accuracy: ± 10% of Full Scale

#### S-Series - ALL METAL VARIABLE AREA FLOW SWITCH



- Rotameter (Variable Area) Principle • Materials: Brass, Stainless Steel
- For Liquids or Gas Compact Design
- Cost Effective
- Reliable Operation
- Inline Connections for Easy Installation
- NBR or FKM Seals
- Up to 4 Switch Points

Water: 0.075...0.25 GPM to 1...14 GPM Air: 0.2...1.1 SCFM to 3...70 SCFM t<sub>max</sub> 240 °F; p<sub>max</sub> 5,000 PSIG Connection: 1/4"...3/4" NPT Accuracy: ± 5% of Full Scale

### SM - HIGH PRESSURE, ALL METAL FLOW METER AND SWITCH



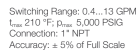
- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel
- Direct Reading Scales for Water or Air
- Small, Compact Design
- Easy to Install
- · Optional Set-point Switches
- Switches Mounted in a Protective Housing
- High Resistance to Pressure and Shock
- Can Handle 120% of Max. Flow

Water: 0.05...0.15 GPM to 4...40 GPM Air: 0.25...1.2 SCFM to 5...130 SCFM t<sub>max</sub> 210 °F; p<sub>max</sub> 5,000 PSIG Connection: 1/4"...1-1/4" NPT Accuracy: ± 5% of Full Scale

#### SMN - ALL METAL FLOW SWITCH FOR LIQUIDS



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel
- Horizontal or Vertical Flow
- Low Switch Point
- Low Pressure Drop at High Flows
- All Metal Wetted Parts
- N/O or SPDT Reed Switch
- Typical Applications: Cooling Circuits, High Pressure Cleaning Devices, and Heating



#### VKP - ECONOMICAL PLASTIC FLOW METER AND SWITCH



- Rotameter (Variable Area) Principle
- Material: Polysulfone
- Compact Size
- Inexpensive Flow Measurement for Liquids
- Optional Reed Contacts
- Optional Union Fittings
- Dual GPM/LPM Scales
- Common Uses: Cooling Water, Lubrication Systems, Solar Heating

Water: 0.5...5 GPM to 5...26 GPM Oil: 0.5...4.5 GPM to 3...20 GPM <sub>ax</sub> 250 °F; p<sub>max</sub> 230 PSIG Connection: 1/2", 3/4", 1" NPT, Glue Connection Accuracy: ± 5% of Full Scale

#### VKG - VISCOSITY COMPENSATED FLOW METER AND SWITCH



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel, NBR, FKM
- For High or Low Viscosity Media
- Largely Insensitive to Viscosity and Density Changes During Operation
- Viscosity Compensated up to 540 cSt
- Density Compensated up to 30 lb/ft<sup>3</sup>
- Direct Reading Oil Scale
- Mounting Position Independent
- Extremely Versatile

Viscosity Range: 1...540 cSt Oil: 0.03...0.12 GPM to 2...21 GPM t<sub>max</sub> 210 °F; p<sub>max</sub> 175 PSIG Connection: 1/4"...1" NPT Accuracy: ± 5% of Full Scale

#### VKM - ALL METAL, VISCOSITY COMPENSATED FLOW METER



- Rotameter (Variable Area) Principle
- Materials: Brass, Stainless Steel
- Direct Reading Scales
- Suitable for Oils and Compatible Liquids
- Install in any Position
- Inline Connections
- Viscosity Compensated up to 540 cSt
- Density Compensated up to 30 lb/ft3
- Optional: Reed Contacts, Analog Output, Compact Electronics

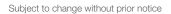
Viscosity Range: 1...540 cSt Oil: 0.03...0.12 GPM to 2...20 GPM  $t_{max}$  210 °F;  $p_{max}$  5,000 PSIG Connection: 1/4"...1" NPT Accuracy: ± 4% of Full Scale

#### **BVB - Manifold Valves for VA Flow Meters**



- Material: Aluminum
- For Use with VKG or VKM
- Join up to 8 Flow Meters
- Easy to Install
- Total Throughput up to 6.3 GPM
- · Compact Solution for Centralized Flow Measurement and Distribution





### Flow - Rotameters/VA & Paddle/Flap



#### VKA - OEM VISCOSITY COMPENSATED FLOW METER



- Rotameter (Variable Area) Principle
- Material: Brass
- Reliable Construction
- Affordable Pricing
- Optional Switches
- Protection: IP54 for Side Indicator, IP65 for Electrical Switch

Viscosity Range: 30...540 cSt Oil: 2...6.3 GPH to 8...26 GPM  $t_{\text{max}}$  210 °F;  $p_{\text{max}}$  3,600 PSIG Connection: 1/2", 3/4" NPT Accuracy: ± 4% of Full Scale

#### **PSR - Inline Paddle Flow Switch**



- Materials: Brass, Stainless Steel
- Low Cost
- Easy to Install
- Simple, Reliable Design
- Adjustable Switch Point
- Contacts can be set N/O or N/C
- Standard SPST Switch
- Optional SPDT Switch









Switching Ranges for Water: 0.6...1.2 GPM to 12.6...17.7 GPM t<sub>max</sub> 230 °F; p<sub>max</sub> 360/3,600 PSIG Connection: 1/4"...1-1/2" NPT

#### PS - Insertion Paddle Flow Switch



- Materials: Brass, Stainless Steel
- Low Cost
- Easy to Install
- Simple, Reliable Design
- Adjustable Switch Point
- Contacts can be set N/O or N/C
- Standard SPST Switch
- Optional SPDT Switch







- Material: Polysulfone
- · Easy to Install

- Switch Status Visible through Housing









### FPS - Insertion Paddle Switch for Liquids



- Material: Brass, Stainless Steel
- Suitable for Water and Compatible Low-viscosity Liquids
- High Capacity SPDT Mechanical Switch
- Position Independent Installation
- Externally Adjustable Switch Point
- Tolerates Dirty Media
- Used for Min/Max Flow Control, Pump Protection, and Monitoring Cooling Circuits

Water: 0.9...4.4 GPM to 375...760 GPM t<sub>max</sub> 250 °F; p<sub>max</sub> 435 PSIG Connection: 1" NPT



- High Reliability
- Bi-directional
- Low Maintenance
- Low Pressure Drop
- For Pipes 1" and Larger
- N/O, N/C, or SPDT Contacts

Water: 5...9.5 GPM to 19... 28.5 GPM t<sub>max</sub> 225 °F; p<sub>max</sub> 145 PSIG Connection: 1" NPT Repeatability: ± 3% of Switchpoint

### LSP - Air Flow Switch for HVAC Ducts



- Material: Galvanized Steel, Brass, SS
- For Horizontal Square/Rectangular **HVAC Ducts**
- Dust-tight SPDT Micro-switch
- Adjustable Switch Point
- ABS and Polycarbonate Housing
- Common Uses: Air Ducts, Exhaust Gas Channels, Pneumatic Conveyors, Filters, Cooling and Drying Plants, Monitoring Ventilator Performance

Air: 195...1575 FPM  $t_{\text{max}}$  185 °F;  $p_{\text{max}}$  Atmospheric Connection: Flange

#### **DPT - TARGET TYPE FLOW METER**



- Materials: Brass, Stainless Steel
- Unique, Patented Measurement System
- Simple, Reliable Design
- Virtually No Wear Components
- Low Pressure Loss
- Generally Immune to Problems Caused by Liquids with a High Solids Content
- Flow Rate Display, Adjustable Setpoint Switches, or an Analog Flow Signal

Water: 1.5...8 GPM to 225...500 GPM  $t_{max}$  175 °F;  $p_{max}$  580 PSIG Connection: 3/8"...3" NPT Accuracy: ± 3% of Full Scale

#### TSK - FLAP STYLE FLOW METER



- Materials: SS, PTFE, Hastelloy<sup>®</sup>
- Unique Design for Low Head Loss
- For Horizontal or Vertical Piping Runs
- Tolerates Dirty Liquids and Suspended Solids
- Superior Damping System for Stability
- Calibrations for Density Available
- Optional Set-point Switches, 4-20 mA with HART®, or Profibus-PA®



Water: 6.6...26.4 GPM to 880...6,600 GPM t<sub>max</sub> 570 °F; p<sub>max</sub> 580 PSIG Connection: 1-1/2"...20" ANSI Wafer Accuracy: ± 2.5% of Full Scale



### Flow - Paddle Wheel & Pelton Wheel

#### **DF - PADDLE WHEEL FLOW METERS**



- Materials: Polysulfone, Brass, SS
- Totalizers and Transmitters
- Optional Switches
- Easy to Install
- Rugged and Reliable
- No Straight Run Required
- Multiple Material Combinations
- NPN Frequency Output or Analog Output
- Compatible with Water-based, Low Viscosity Liquids and Aggressive Waterbased Chemicals

Water: 0.02...0.14 GPM to 1.5...36 GPM  $t_{max}$  180 °F;  $p_{max}$  1,450 PSIG Connection: 1/8"...1-1/2" NPT Accuracy:  $\pm$  2.5% of Full Scale

## DPL - ALL PLASTIC LOW FLOW PADDLE WHEEL SENSOR



- Material: Polypropylene
- · Accuracy at a Low Cost
- Compact Design
- Resistant to Aggressive Media
- Sapphire Bearings
- Standard Pulse Frequency Output
- Optional Analog Output and/or Digital Indication

Water: 0.4...8 GPH to 16...400 GPH  $t_{max}$  160 °F;  $p_{max}$  145 PSIG Connection: G 1/2, Hose Barb Accuracy:  $\pm$  2.5% - 5% of Full Scale

#### DRG - PADDLE WHEEL FLOW SENSOR



- Materials: Polypropylene, Brass, SS
- Perfect OEM Flow Sensor
- Compact, Versatile, Economical
- Five Material Combinations
- All-plastic Version Suitable for High Purity Water and Aggressive Water-based Chemicals
- Outputs: Pulse Frequency,
   4-20 mA Analog, Transistor Switches,
   Digital/Analog Display

Water: 0.15...3 GPM to 3...37 GPM  $t_{\text{max}}$  175 °F;  $p_{\text{max}}$  580 PSIG Connection: 1/8"...1" NPT Accuracy:  $\pm$  3% of Full Scale

#### **DFT - COMPACT PADDLE WHEEL FLOW SENSOR**



- Material: Brass or PTFE
- Compact, Economical Design
- No Straight Run Requirements
- Standard Frequency Output
- Two Different Material Combinations
- Optional Analog and Controller Outputs, LCD Displays, Analog Flow Transmitters, Programmable Relays, Totalizers or Batch Controllers

Water: 0.05...0.5 GPM to 0.8...15 GPM  $t_{max}$  180 °F;  $p_{max}$  230 PSIG Connection: 1/4"...3/4" NPT Accuracy:  $\pm$  2.5% of Full Scale

#### DRH - PADDLE WHEEL FLOW SENSOR



- Materials: POM, PVDF, Brass, SS
- Economical Pricing
- Industrial or OEM Applications
- For a Wide Range of Water-like, Low-viscosity Liquids or Aggressive Chemicals
- Seven Material Combinations
- Frequency, 4-20 mA Analog, Transistor Switches, Digital/Analog Display

Water: 0.05...0.2 GPM to 0.66...13.2 GPM  $t_{\text{max}}$  175 °F;  $p_{\text{max}}$  580 PSIG Connection: 3/8" NPT, 1" NPT Accuracy:  $\pm$  2.5% of Full Scale

#### **DPE/DRB - PADDLE WHEEL FLOW METER**



- Materials: Brass, Stainless Steel
- Unique Insertion Impeller Design
- Low Pressure Loss
- Outputs: Pulse Frequency, 4-20 mA Analog, Digital Display, and Switches
- Tolerates Dirty Liquids and Solids
- Common Uses: Cooling Water, Mechanical Engineering, and Waste Water Treatment

Water: 1.5...8 GPM to 15...200 GPM  $t_{max}$  175 °F;  $p_{max}$  580 PSIG Connection: 1/2"...3" NPT Accuracy:  $\pm$  2.5% of Full Scale

#### **DPM - Pelton Wheel Flow Sensor**



- Material: Brass, Stainless SteelFor Water-based, Low Viscosity,
- Optically Transparent Liquids
- For Low Flow Rates
- Compact Design
- No Straight Piping Requirements
- Mount in any Orientation with Axle
- Remaining in the Horizontal Plane
   Long-life Sapphire Axle and Bearings
- Outputs: Pulse Frequency,
   4-20 mA Analog, Transistor Switch Signal

Water: 0.24...4.8 GPH to 0.8...80 GPH  $t_{\rm max}$  175 °F;  $p_{\rm max}$  230 PSIG Connection: 1/8" NPT, 1/4" NPT Accuracy:  $\pm 1$  – 2.5% of Full Scale

#### **DTK - PELTON WHEEL FLOW SENSOR**



- Material: Stainless Steel
- Designed for High Volume OEM Market
- Economical Measurement of Low Flows
- For Clear or Opaque Liquids
- For Low Viscosity Liquids
- No Straight Run Requirements
- Highly Repeatable, Linear Output
- Common Applications: Volume Dosing, Laundry Machines, PCB Manufacturing, and Agricultural Machinery

Water: 0.8...9.5 GPH to 16...190 GPH  $t_{\rm max}$  280 °F;  $p_{\rm max}$  430 PSIG Connection: 1/4" NPT Accuracy:  $\pm$  2% of Full Scale

### Flow - Turbine & Positive Displacement



#### KFF/KFG - Low Volume, ROTATING VANE FLOW METER



- Material: Brass, PPS
- Very Low Flow Rates
- Liquid or Gas
- · For a Wide Variety of Industrial, Commercial, or Laboratory Applications
- Pulse or 0-5 V<sub>pc</sub> Output
- Highly Repeatable
- 12.5 V<sub>DC</sub> or 24 V<sub>DC</sub> Input Power
   Local LCD Display for 3000 Series

Water: 13...100 mL/min to 1...10 L/min Air: 20...100 mL<sub>N</sub>/min to 100...500 L<sub>N</sub>/min t<sub>max</sub> 120 °F; p<sub>max</sub> 500 PSIG

Connection: 1/8"...1/2" Compression Accuracy: ± 3% of Full Scale

#### **DOT - Turbine Flow Meter**



- Material: Stainless Steel
- For Low Viscosity Liquids
- Rugged and Reliable
- Tungsten Carbide Bearings
- Long Service Life
- Low Pressure Drop
- Pulse and 4-20 mA Signal Outputs
- Optional LCD Display for Batching & Totalizing

Water: 0.5...5 GPM to 240...2,400 GPM t<sub>max</sub> 250 °F; p<sub>max</sub> 3,600 PSIG Connection: 1/2"...2" NPT, 1/2"...6" ANSI (Larger Sizes upon Request) Accuracy: ± 0.5% of Full Scale

• Oval Gear Positive Displacement

Diesel Fuel, Resins, and Pastes

• Pulse and 4-20 mA Signal Outputs

• For High Pressures up to 5,800 PSIG

• Material: Stainless Steel

• For Clean Viscous Liquids · Common Media: Hydraulic Oils,

• Optional LCD Display for

Batching & Totalizing

#### **DON-H - HIGH PRESSURE FLOW METER**















#### **DRZ - ROTARY PISTON FLOW METER**



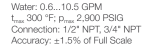
- Positive Displacement Principle
- Material: Brass
- For Clean, Lubricating Liquids
- For Viscosities from 5 to 100 cSt
- Low Pressure Drop
- Repeatabilty of ± 0.2%
- Maximum Throughput of 160 GPH
- · Can be Combined with AUF Display

Viscosity Range: 5...100 cSt Oil: 1.6...110 GPH  $t_{max}$  175 °F;  $p_{max}$  580 PSIG Connection: 1/8" NPT, 1/4" NPT Accuracy: ±1% of Reading

#### **DRS - OEM TURBINE FLOW SENSOR**



- Materials: Brass, Stainless Steel, PPO
- Ideal for OEM Applications
- For Clear or Opaque Liquids
- Pulse Frequency, 4-20 mA, Digital Display
- Optional PT-100 RTD Output for Temperature Measurement



#### DON - Positive Displacement Oval Gear Flow Meter



- Materials: Aluminum, Stainless Steel
- For Clean, High and Low Viscosity Liquids Like: Lubricating/Hydraulic Oils, Diesel Fuels, Resins, Pastes
- Precision Measurement over a Wide Viscosity Range
- Output Options: Analog, Frequency, LCD Totalizers, and Batch Controllers
- Optional Quadrature Output











Viscosity Range: up to 1,000,000 cP Oil: 0.13...9.5 GPH to 40...660 GPM  $t_{max}$  300 °F;  $p_{max}$  1,450 PSIG Connection: 1/8"...4" NPT, ANSI 1"...4" Accuracy: ± 0.2 - 1% of Reading

#### OVZ - OVAL-GEAR FLOW METER



- Positive Displacement Principle
- Materials: POM, Aluminum
- Maintains Precision with Viscosity Changes
- Five Material Combinations
- Minimal Wear Components
- Typical Applications: Lubrication Systems, Filling Transmission Fluids, Hydraulic Systems
- NPN, PNP, NAMUR Configurations
- 4-20 mA and Different Display Options



Viscosity Range: 10...800 cSt Oil: 0.03...0.53 GPM to 0.42...10.6 GPM t<sub>max</sub> 175 °F; p<sub>max</sub> 580 PSIG Connection: 1/4"...3/4" NPT Accuracy: ± 2.5% of Full Scale

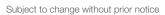
#### **ZDM - SPHERICAL GEAR FLOW METER**



- Positive Displacement Principle
- Materials: Cast Iron, Stainless Steel
- High Pressure and High Media Viscosity
- · Common Media: Paraffin, Kerosene, Diesel, Mineral Oil, Hydraulic Oils, Inks, Dyes, Paints, Grease, Polyurethane, Glues, Pastes, Creams, Resins, and Waxes
- Can Detect Flow Direction
- Pulse Frequency Output

Viscosity Range: 0.3...1,000,000 cSt Oil: 0.0005...0.5 GPM to 0.4...138 GPM t<sub>max</sub> 410 °F; p<sub>max</sub> 6,500 PSIG Connection: 3/8"...1-1/2" NPT Accuracy: ± 0.3% of Reading







### Flow - Thermal & Coriolis

#### KAL - THERMAL FLOW SWITCH



- Materials: Brass, Stainless Steel
- Temperature Compensation
- Minimal Pressure Loss
- High Reliability
- No Moving Parts
- Remote Probe Allows Installation with Minimal Clearance
- Easy to Operate
- Insensitive to Dirt
- Optional Temperature Switch









Water: 0.15...6.6 ft/sec t<sub>max</sub> 250 °F; p<sub>max</sub> 1,450 PSIG Connection: 1/4"...1-1/2" NPT

#### KAL-D - COMPACT THERMAL FLOW SWITCH



- Material: Stainless Steel
- Compact Design
- For Non-viscous, Water-based Liquids
- Insensitive to Dirt
- Minimal Pressure Loss
- Output: PNP/NPN, N/O, N/C
- Superior Compensation for Changes in Temperature
- LED Status Indicator

Water: 0.15...6.6 ft/sec t<sub>max</sub> 175 °F; p<sub>max</sub> 580 PSIG Connection: 1/4" or 1/2" NPT, M12 x 1

#### KAL-A - THERMAL FLOW TRANSMITTER



- Material: Stainless Steel
- Flow Sensor with 4-20 mA Output, 3-wire (Non-linear), Optional Switch
- Revolutionary Microprocessor-based Drift Stabilization
- Easy to Operate
- Extremely Low Pressure Loss
- Insensitive to Dirt

Water: 0.15...6.6 ft/sec  $t_{\text{max}}$  175 °F;  $p_{\text{max}}$  1,450 PSIG Connection: 1/2"...3/4" NPT, 1-1/2" Tri-Clamp® Linearity: ±10% of Full Scale

#### KAL-K - THERMAL FLOW SWITCH



- Material: Stainless Steel
- Flow Switch with LED Flow Trend and NPN/PNP Transistor, N/O Relay (Only with Optional 110 V<sub>AC</sub> Version)
- Revolutionary Microprocessor-based Drift Stabilization
- Easy to Operate
- Extremely Low Pressure Loss
- Insensitive to Dirt

Water: 0.15...6.6 ft/sec t<sub>max</sub> 250 °F; p<sub>max</sub> 1,450 PSIG Connection: 1/2"...3/4" NPT, Tri-Clamp®

### KAL-L - THERMAL FLOW SWITCH FOR AIR



- Material: Brass, Polyamide
- Rapid Detection of Flow Rate Changes in Non-hazardous Gases
- Compensates for Thermal Changes
- Design Minimizes Erroneous Switching
- Negligible Pressure Loss
- Adjustable Response Time
- Common Applications: Air Conditioning Systems, Ventilation Systems, Conveying Plants

Air: 3.3...65 ft/sec t<sub>max</sub> 250 °F; p<sub>max</sub> 120 PSIG Connection: 1/2" NPT, Duct Flange Accuracy: ±10% of Reading

#### **KET - THERMAL FLOW SENSOR**



- Material: Stainless Steel, Aluminum
- Direct Mass Flow Rates
- No Inlet Straight Pipe Requirements
- Fast Response Time
- Integral Flow Straightener
- Analog Output, Alarm Contact, Modbus®, Impulse Output
- · Gases: Air, Nitrogen, Argon, C02, Oxygen

Ranges: 0.33...164 ft/sec to 0.33...730 ft/sec t<sub>max</sub> 176 °F; p<sub>max</sub> 230/580 PSIG Connection: 1/2"...2" NPT
Accuracy: ± 1.5% of Reading ± 0.3% of FS

(Optional: ± 1.0% of Reading ± 0.3% of FS)

#### **KEC - THERMAL MASS FLOW METER**



- Material: Stainless Steel
- Suitable for Demanding Industrial Use
- Calorimetric Measuring Principle Quick and Precise Measurements
- Standard Integrated Modbus® Output
- No Moving Parts
- 2x 4-20 mA Analog Outputs
- · Common Applications: Chemicals, Gas. Breweries. Power Plants. Semiconductors, Automotive Industry

Air: 0.33...164 ft/sec to 0.33...735 ft/sec t<sub>max</sub> 350 °F; p<sub>max</sub> 1,450 PSIG Connection: 1/2"...2" NPT, 1/2"...3" ANSI Accuracy: ± 0.3% of FS ± 1.5% of Reading

#### **HPC - MINI CORIOLIS FLOW METER**



- Material: Stainless Steel
- Innovative Design
- Revolutionary Dual Bend Measuring Tube
- 4 Sensor Coils for High Resolution
- For Gases or Liquids
- High Accuracy
- Insensitive to Vibrations
- Modular Mounting Concept
- 316-Ti SS Measuring Pipes
- 316L SS Flow Body

Water: 2...20 kg/h to 5...50 kg/h t<sub>max</sub> 350 °F; p<sub>max</sub> 1,450/4,640/5,800 PSIG Connection: 1/2" NPT, Gyrolock/Swagelok® Accuracy: ± 0.1% of Reading, ± Zero-point Stability

### Flow - Coriolis & DP & Magnetic



#### TMU-W - HIGH PRESSURE CORIOLIS FLOW METER











- Material: Stainless Steel
- Designed Specifically for Hydrogen Refueling Stations
- OIML R139 Accuracy Class 1.5
- Also for Other High Pressure Coriolis Application Areas
- 2 Current Output Signals
- Pulse, Frequency, Status Output

Mass Flow: 4 kg/min H<sub>2</sub> t<sub>max</sub> 100 °C; p<sub>max</sub> 1,000 bar Connection: 1/2" NPT, Hofer, UNF Accuracy: ± 0.5% of Flow Rate, ± Zero-point Stability (for Gas)

#### TMU/UMC-4 - Coriolis Flow Meter











- Materials: Stainless Steel, Hastelloy®
- For Liquids or Gases
- Can Accomodate Very High Flow Rates
- Available in Large Line Sizes
- · Simultaneous Measurement of Mass Flow, Density, and Temperature
- Produces an Accurate Volumetric Flow Rate
- For Demanding Applications

Water: 132...1,320 lbs/hr to 440...2,200 tons/hr t<sub>max</sub> 500 °F; p<sub>max</sub> 580 PSI Special: up to 10,800 PSI

Connection: 1/2"...16" ANSI, 1/4"...1/2" NPT

Accuracy: ± 0.1% of Reading

#### TMU-..AC - Coriolis Flow Meter with Heating Jacket















- For Liquids or Gases
- Accomodates Very High Flow Rates
- Available in Large Line Sizes
- Simultaneous Measurement of Mass Flow, Density, and Temperature Produces an Accurate Volumetric Flow Rate
- For Demanding Applications

Water: 132...1,320 lbs/hr to 440...2,400 tons/hr t<sub>max</sub> 500 °F; p<sub>max</sub> 580 PSIG Connection: 1/2"...16" ANSI Accuracy: ± 0.1% of Reading

#### **KEL - DIFFERENTIAL PRESSURE FLOW METER**



- Materials: Brass, Cast Iron, SS
- Designed for Difficult Environments
- Rugged Metal Housings
- Insensitive to Magnetic Fields
- Withstands Pressure Surges
- For Horizontal or Vertical Pipes • Easy to Use and Maintain
- Ranges can be Modified in the Field
- Optional Alarms and 4-20 mA Output

Water: 0.1...0.5 GPM to 400...2,000 GPM t<sub>max</sub> 250 °F; p<sub>max</sub> 230 PSIG Connection: 1/2"...1-1/2" NPT, 1/2"...8" ANSI Wafer Accuracy: ± 2 - 5% of Full Scale

#### RCM - DIFFERENTIAL PRESSURE ORIFICE FLOW METER



- Materials: Bronze, Monel®, Stainless Steel
- · Liquid or Gas, Low to Medium Viscosity, Low Solids Content
- Easy to Install, Compact Design
- Optional Alarms and Signal Outputs
- Common Applications: Lube Oil and Cooling Water Monitoring, Blending Processes, Reverse Osmosis Systems, and Compressed Air Measurement

Water: 0.3...2 GPM to 400...3,000 GPM Air: 1.5...10 SCFM to 3,000...20,000 SCFM 350 °F; p<sub>max</sub> 400 PSIG

1/4"...3" NPT, 1/2"...8" ANSI Wafer Accuracy: ± 3% of Full Scale

#### RCD - DIFFERENTIAL PRESSURE VENTURI FLOW METER



- Materials: Brass, Stainless Steel
- · High Reliability and Long Service Life
- Brass or 316-Ti Stainless Steel Bodies
- Mechanical Pointer Indicator, Analog Output, Digital Display, Switches
- Common Uses: Machinery Manufacturing, and Process Equipment

Water: 0.2...0.88 GPM to 100...600 GPM t<sub>max</sub> 210 °F; p<sub>max</sub> 580 PSIG Connection: 1/2"...3" NPT Accuracy: ± 3% of Full Scale

#### **KPL - DIFFERENTIAL PRESSURE ORIFICE PLATE**

ATEXE



- For Use with KOBOLD PAD Differential Pressure Transmitter
- Materials: Steel, SS, Hastelloy-C®, Titanium, Monel®, Tantalum
- High Reliability
- Minimal Maintenance

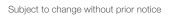
For Liquids, Gas, or Steam  $t_{max}$  500 °C;  $p_{max}$  PN 420/cl. 2500 Connection: ANSI 2"...24", DN 50...600

#### MIK - ECONOMICAL MAGNETIC FLOW METER



- For a Wide Variety of Conductive Liquids, Acids and Caustics
- Wetted Materials: PPS/SS/NBR. PPS/SS/FKM, PVDF/Hastelloy®/FFKM, PVDF/Tantalum/FFKM, PPS/ Hastelloy®/ NBR, PPS/ Hastelloy®/FKM
- Frequency or Current Outputs Adjustable Switches, Integral Totalizers or Batch Controllers
- Universal Mounting
- Versatile and Reliable

Water: 0.18...7.8 GPH to 9.5...180 GPM  $t_{max}$  176 °F;  $p_{max}$  145 PSIG Connection: 1/4"...2" NPT or Glue Socket Accuracy: ± 2% of Full Scale





## Flow - Magnetic & Vortex & Oscillation

#### **EPS - Magnetic Flow Meter**







- Lining Materials: Hard or Soft Rubber, EPDM, PTFE/PFA, or Ceramic
- Measures Volumetric Flow of Liquids, Slurries, and Pastes
- Electrodes in SS, Hastelloy®, Tantalum, Platinum-Iridium, or Titanium
- For Use in Harsh Environments
- Compact or Remote Versions
- No Pressure Drop
- Maintenance-free

Water: 3.3...33 ft/sec t<sub>max</sub> 300 °F; p<sub>max</sub> 580 PSIG Connection: 1/2"...24" ANSI, 1/2" NPT or 1/2"...4" Sanitary Accuracy: ± 0.3% of Reading

#### MIM - ALL-METAL MAGNETIC FLOW METER











- Material: Stainless Steel
- Flow and Temperature Measurement
- Switching, Transmitting, and Batching
- Grand and Resettable Totalizer
- 2 Configurable Outputs
- Bi-directional Flow Measurement
- Color, Multi-parameter TFT Display
- Display Rotates in 90° Increments
- Intuitive Set-up via Optical Touch Keys

Water: 0.16...16 GPH to 0.8...170 GPM Temp: -40...280 °F;  $p_{max}$  230 PSIG Connection: 1/4"...2" NPT, 1" or 2" Tri-Clamp Accuracy: < ± (0.8% of Reading, + 0.5% of Full Scale)

### PIT - Insertion Magnetic Flow Meter



- Materials: SS PTFE or PFA-Clad Probe
- SS, Hastelloy®, Platinum or Tantalum Electrodes
- For Flow Velocity in Large Diameter Pipes
- Cost-effective Insertion Design
- Optional Valve Assembly for Insertion/ Extraction Under Pressure
- Remote or Integral Transmitter
- 4-20 mA/HART®, Pulse, Status
- For 6"...78" Pipelines

Water: 1.6...16 ft/sec or 3.3...33 ft/sec  $t_{\text{max}}$  284 °F;  $p_{\text{max}}$  580 PSIG Connection: Weld-on, 2" or 3" ANSI Accuracy: ±1.5% of Reading, ± 0.5% of Full Scale

#### MIS - MAGNETIC FLOW METER















- · Switching, Transmitting, and Batching
- Grand and Resettable Totalizer
- 2 Configurable Outputs
- Bi-directional Flow Measurement
- Display Rotates in 90° Increments
- Common Applications: Water and Wastewater, Filtration Systems, Water Distribution, Industrial Applications

Water: 3.3....33 ft/sec t<sub>max</sub> 158 °F; p<sub>max</sub> 230 PSIG Connection: ANSI 2"...8" Accuracy: < ± (0.5% of Reading, + 0.5% of Full Scale)

#### PITE - ECONOMICAL INSERTION MAGNETIC FLOW METER









- Materials: SS, PTFE, Hastelloy®
- Simple, Compact Design
- Maintenance-free
- Minimal Pressure Drop
- Not Affected by Pressure, Temperature Density, or Viscosity
- For Use with Conductive Media
- Not for Media with Particles or Bubbles

Water: 3.3...33 ft/sec t<sub>max</sub> 212°F; p<sub>max</sub> 232 PSI Connection: Welding Stub and M52x2 Union Nut for Pipelines 3"...16" Accuracy: ± 1.5% of Reading

#### **DVH - MULTIVARIABLE VORTEX FLOW METER**













- Material: Stainless Steel
- Cost-effective Volumetric Flow Measurement
- Fully Welded Sensor
- Field Configurable Ranges, Outputs, and Display
- Optional Integrated Temperature and Pressure Measurement

Water: 0.89...22 GPM to 141...4,270 GPM Air: 1.8...18 SCFM to 2,071...203,000 SCFM t<sub>range</sub> -328...750 °F; p<sub>max</sub> 1,450 PSIG Connection: 1/2"...8" ANSI Options: Integrated Temperature and Pressure Sensor, Wafer Type Accuracy: ±1% Reading for Gas & Steam, ± 0.7% Reading for Liquids

#### **DVZ - VORTEX FLOW METER**



- Transmitter, Totalizer, Switch
- Materials: PPS/Brass, PPS/Stainless Steel
- Economical and Reliable
- For Low Viscosity Liquids and Aggressive, High-purity, or Salty Solutions
- Fixed or Rotatable Connections
- Outputs: Pulse Frequency, 4-20 mA, Adjustable Relay, Compact Electronics, Adjustable Transistor Switch

Water: 0.13...1.2 GPM to 2.6...26.5 GPM <sub>ax</sub> 176 °F; p<sub>max</sub> 290 PSIG Connection: 1/4"...1" NPT Accuracy: ± 2.5% of Full Scale

#### DOG-4 - Oscillation Flow Meter for Dry Gas



- Material: Stainless Steel
- For Flow Measurement of Dry Gas
- Platinum Sensor
- No Moving Parts
- · Long Term Stability
- 1:100 Max. Span
- · Pulse Frequency, Digital Display for Flow Measurement and Totalization





Air: 0.07...7 to 35...3,500 SCFM  $t_{max}$  248 °F;  $p_{max}$  360 PSI Connection: ANSI 1" ... 8" Accuracy: ± 1.5% of Reading

### Flow - Oscillation & Ultrasonic & Indicators



#### DOG-6 - OSCILLATION FLOW METER FOR WET GAS



- Material: Stainless Steel
- Special Design for Wet Gas
- Platinum Sensor
- No Moving Parts
- Long Term Stability
- 1:75 Max. Span
- Pulse Frequency, Digital Display for Flow Measurement and Totalization





Air: 0.07...5 to 35...2,400 SCFM  $t_{max}$  248°F;  $p_{max}$  360 PSI Connection: ANSI 1"...8" Accuracy:  $\pm$  1.5% of Reading

#### DUK - COMPACT ULTRASONIC FLOW METER



@IO-Link







Water: 0.02...5 GPM to 0.6...160 GPM t<sub>max</sub> 194 °F; p<sub>max</sub> 230 PSIG

• Materials: Brass, Stainless Steel

High Turndown Ratio of 250 to 1

• Bi-directional Flow Measurement

• IO-Link Function

• Flow and Temperature Measurement

Switching, Transmitting, and Batching

· Outputs: Analog, Frequency, Switching,

Connection: 1/2"...3" NPT Accuracy: ± 0.7% of Reading ± 0.7% of Full Scale

Compact Electronics with

Configurable Outputs

#### DUC - CLAMP-ON ULTRASONIC FLOW METER





- DSP Technology Reduces Signal Echoes and Dispersion Effects
- Easy to Read User Interface with LED Back-light, QVGA Display
- Common Application Areas: Power Plants, Water/Wastewater, Chemical Processing, Facility Management, Food and Beverage
- AFC and Reynolds Compensation

t<sub>range</sub> -40...300 °F Flow Velocities: 0...98 ft/sec Pipe Sizes: 3/8"...20 ft For Common Pipe Materials with Ultrasonic Conductive Properties like Steel and Plastic Heat Quantity Measurement Accuracy: up to 1%

#### DAA/DAH - FLOW INDICATOR



- Materials: Brass, Stainless Steel
- Visual Flow Indicator with or without Rotor
- Self-cleaning Mechanism Ensures VisibilitySimple Twist Motion for Integral Wipers
- Build-up is Removed by the Media Flow
- Build-up is Removed by the Me
   No Fuss, No Downtime



Water: 0.1...1.0 GPM to 2.12...26.4 GPM  $t_{\rm max}$  212 °F;  $p_{\rm max}$  232 PSIG Connection: 1/4"...1-1/2" NPT

#### DAF - PADDLE WHEEL FLOW INDICATOR FOR LIQUIDS



- Materials: Brass, SS, Polysulfone
- Clearly Visible Flow Indication
- Simple Design
- Low Minimum Indicated Flow
- For a Wide Variety of Media
- Can be Installed in Any Position
- Can be Rotated Along Long Axis During Operation (Except Material Comb. IV)

Water: 0.5...1.6 GPH to 80...2,380 GPH  $t_{\rm max}$  230 °F;  $p_{\rm max}$  235 PSIG Connection: 1/8"...1-1/2" NPT

#### **DIH - PADDLE WHEEL FLOW INDICATOR**



- Materials: Brass, SS, POM
- Compact Design
- High Visibility Orange Paddle Wheel
- Choice of Three Housing Materials



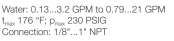


Water: 0.05...0.13 GPM to 0.26...13.2 GPM  $t_{\rm max}$  176 °F;  $p_{\rm max}$  230 PSIG Connection: 3/8" or 1" NPT

#### **DIG - PADDLE WHEEL FLOW INDICATOR**



- Materials: PP, Brass, Stainless Steel
- Clearly Visible Flow Indication
- Choice of Three Housing Materials
- All-plastic Version Available



#### **DKB - FLOW INDICATOR WITH BALL**



- Material: Brass
- Economical
- Gas or Liquid Applications
- High Reliability
- High Visibility Float
- Domed Sight Glass
- For Horizontal Installations







### Flow - Indicators & Restrictors

#### **DKF - PADDLE WHEEL FLOW INDICATOR**



- Material: Brass
- Economical
- For Low Viscosity Liquids
- Easily Seen from an Elevated Position
- Domed Sight Glass
- 360° Visibility
- Bright Paddle Wheel
- Horizontal or Vertical Installations

Water: 0.04...0.5 GPM to 0.5...22 GPM  $t_{max}$  250 °F;  $p_{max}$  85 PSIG Connection: 1/8"...1" NPT

#### DA-Series - Flow Indicator with Flap/Drip/or Rotor



- Materials: Grey Cast Iron, Cast Steel, Stainless Steel
- Rugged Build for Industrial Applications
- Soda-Lime or Borosilicate Glass Windows
- High Pressures & High Temperatures



 $t_{\text{max}}$  530 °F;  $p_{\text{max}}$  580 PSIG Connection: 1/4"...2" NPT, 1/2"...8" ANSI

#### DAI - HEAVY-DUTY FLOW INDICATOR



- Material: Carbon Steel, Stainless Steel, PVC, PVDF, PP
- Borosilicate or Soda Lime Glass
- For Liquids
- Rotor, Ball, Flap, Chain, or No Indicator
- Rugged Industrial Build
- High Pressures & High Temperatures



t<sub>max</sub> 500 °F; p<sub>max</sub> 580 PSI Connection: 1/2"...3" NPT, 1/2"...6" ANSI

#### **REG - AUTOMATIC FLOW REGULATING VALVE**



- Materials: Brass, Stainless Steel
- For Water or Compatible Water-like Liquids
- Self-actuating, Requires No Power
- Constant Flow Regardless of Pressure Fluctuations
- No Maintenance
- Universal Mounting
- Passively Activated
- Compact Design

Flow Rates: 0.13...10.56 GPM (147 for Wafer)  $t_{\rm max}$  572 °F;  $p_{\rm max}$  2,900 PSIG Connection: 3/4" NPT, 3/4"...4"ANSI Wafer

#### FIND MORE FLOW SOLUTIONS FROM KOBOLD AT WWW.KOBOLDUSA.COM & WWW.KOBOLD.COM

#### UTS - Variable Area Flow Meter for Gas



Brass, Stainless Steel Air: 0.35...3.5 SCFH to 10.6...105 SCFH t<sub>max</sub> 150 °F; p<sub>max</sub> 45 PSIG Connection: 1/4" NPT



#### TUR - Plastic Turbine Flow Meter



PVC, PVDF Water: 5...88 GPM or 11...440 GPM  $t_{max}$  160 °F;  $p_{max}$  145 PSIG Connection: 2" or 4" ANSI Accuracy: ±1% of Full Scale



#### KME - Inline Thermal Flow Meter



Aluminum, SS, Polycarbonate Air: 0.12...44.4 SCFM to 1.3...500 SCFM t<sub>max</sub> 140 °F; p<sub>max</sub> 230 PSIG Connection: 1/2"...2" NPT



#### USR - Variable Area Flow Meter Assembly



Brass, PTFE, SS, FKM Water: 0.01...0.1 GPM to 0.25...2.5 GPM t<sub>max</sub> 210 °F; p<sub>max</sub> 230 PSIG



#### DOE - OEM Oval Gear Flow Meter



Stainless Steel
Viscosity Range: up to 1,000 cP
Oil: 0.14...9.5 GPH to 16...634 GPH
Connection: 1/8"...1/2" NPT
Accuracy: ± 1% of Reading



#### DVK - Calorimetric Flow Meter and Switch



Stainless Steel
Air: 1...10 LPM to
50...500 LPM
t<sub>max</sub> 50 °C; p<sub>max</sub> 15 bar
Connection: G 1/4...G 1/2
Accuracy: ± 5% of Full Scale



#### **DVE - Insertion Vortex Flow Meter**



Stainless Steel Water: 5.2...157 m³/h to 284...8,537 m³/h Air: 889...1,463 Nm³/h to 26,915...2,467,081 Nm³/h



KAH - Air Velocity Transmitter



Polycarbonate
Air: 0...2,000/3,000/4,000 ft/min
Output Signal: 0-10 V<sub>DC</sub> or 4-20 mA
Supply Voltage: 24 V<sub>AC/DC</sub>
Accuracy: ±(0.2 m/s + 3% of Reading)



#### UVR/UTR - Variable Area Flow Meter



Stainless Steel, POM-C 10...100 to 200...2000 L/h t<sub>max</sub> 100 °C; p<sub>max</sub> 10 bar Connection: 3/8" ... 1/2" NPT





### **KOBOLD Flow Instrumentation/Media Cross Reference Chart\***

| ЭУ                            |                                |             |   |       |       |            |         |          | Me        | dia*                        |          |       |       |            |       |   |      |
|-------------------------------|--------------------------------|-------------|---|-------|-------|------------|---------|----------|-----------|-----------------------------|----------|-------|-------|------------|-------|---|------|
| olou /                        |                                |             |   |       |       |            | Liq     | uid      |           |                             |          |       | Gas   |            |       |   |      |
| KOBOLD Technology<br>Category | Specific<br>Technology<br>Type | Model       | Product Description   | Clean | Dirty | Aggressive | Viscous | Abrasive | Oil-Based | Ultra-Pure H <sub>2</sub> O | Slurries | Clean | Dirty | Aggressive | Steam | Flow Range  | Page |
|                               |                                | BGF         | All-Metal Armored Flow<br>Meter                               | ~     | ×     | *          | *       | ×        | *         | *                           | ×        | ~     | ×     | *          | *     | 0.0020.02 GPM to 60570 GPM<br>(0.0080.08 SCFM to 1401,400 SCFM) | 17   |
|                               |                                | BGK         | All-Metal, Low Volume<br>Variable Area Flow Meter             | ~     | •     | •          | •       | ×        | •         | *                           | ×        | ~     | •     | *          | ×     | 0.0260.26 GPH to 550 GPH<br>(0.11 SCFH to 20200 SCFH)           | 17   |
|                               |                                | BGN         | All-Metal Armored Flow<br>Meter                               | ~     | ×     | •          | •       | ×        | •         | *                           | ×        | ~     | ×     | *          | *     | 0.0440.44 GPM to 26.4264 GPM<br>(0.171.7 SCFM to 1001000 SCFM)  | 17   |
|                               |                                | BVO         | OEM Flow Meter and Switch                                     | 1     | ×     | •          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 0.11.0 GPM to 113 GPM   | 18   |
|                               |                                | KDF/<br>KDG | Micro Flow Meter and<br>Switch                                | ~     | ×     | •          | ×       | ×        | ×         | ~                           | ×        | ~     | ×     | *          | ×     | 0.022.5 LPH to 16160 LPH<br>(0.55 NI/h to 5005,000 NI/h)        | 16   |
|                               |                                | KDS         | All Metal, Low Volume<br>Variable Area Flow Meter             | ~     | ×     | *          | *       | ×        | •         | *                           | ×        | ~     | ×     | *          | ×     | 0.0260.26 GPH to 550 GPH<br>(0.11 SCFH to 20200 SCFH)           | 17   |
|                               |                                | KFR         | Acrylic Flow Meter  | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.022 GPH to 220 GPM<br>(0.11 SCFH to 10100 SCFM)               | 16   |
|                               |                                | KSK         | All-Plastic Low-Flow Flow<br>Meter and Switch                 | ~     | *     | ~          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.0060.05 GPM to 11.860 GPM<br>(0.060.27 SCFM to 3.518.3 SCFM)  | 16   |
| g                             |                                | KSM         | All-Plastic Flow Meter and Switch                             | ~     | *     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.060.66 GPM to 35264 GPM<br>(0.53 SCFM to 50400 SCFM)          | 16   |
| ble Are                       |                                | KSR/<br>SVN | Low Volume Flow Switch  | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.034 GPH<br>(0.113 SCFH)                                       | 16   |
| Rotameter - Variable Area     | Rotameter -<br>Variable Area   | KSV         | Economical Micro Flow<br>Meter                                | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.040.4 GPH to 220 GPH<br>(0.33 SCFH to 10100 SCFH)             | 16   |
| ımeter                        |                                | S-Series    | All-Metal Flow Switch   | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.0750.25 GPM to 114 GPM<br>(0.21.1 SCFM to 370 SCFM)           | 18   |
| Rota                          |                                | SM          | High Pressure All-Metal Flow<br>Meter and Switch              | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.040.6 GPM to 440 GPM<br>(0.21 SCFM to 5130 SCFM)              | 18   |
|                               |                                | SMN         | Flow Switch   | ~     | ×     | •          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 0.413 GPM   | 18   |
|                               |                                | sv          | Float-Type Flow Meter and Switch                              | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.0750.35 GPM to 2.540 GPM<br>(0.251.25 SCFM to 10150 SCFM)     | 17   |
|                               |                                | SWK         | Compact Flow Meter and Switch                                 | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.050.1 LPM to 1324 LPM   | 16   |
|                               |                                | URK/<br>URM | Glass Variable Area Flow<br>Meter                             | V     | ×     | •          | ×       | ×        | ×         | *                           | ×        | ~     | ×     | *          | ×     | 0.0040.4 GPM to 66220 GPM<br>(0.0110.11 SCFM to 30300 SCFM)     | 17   |
|                               |                                | VKA         | OEM Viscosity-<br>Compensating Flow Meter                     | ~     | ×     | ×          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 26.3 GPM to 826 GPM   | 19   |
|                               |                                | VKG         | Viscosity-Compensating Flow Meter and Switch                  | ~     | ×     | *          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.030.12 GPM to 221 GPM   | 18   |
|                               |                                | VKM         | All-Metal Viscosity-<br>Compensating Flow Meter<br>and Switch | ~     | ×     | *          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.030.12 GPM to 220 GPM   | 18   |
|                               |                                | VKP         | Plastic Flow Meter and<br>Switch                              | ~     | ×     | •          | V       | ×        | V         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.55 GPM to 526 GPM   | 18   |

<sup>✓ =</sup> Normally 
♦ = Possibly (Consult Factory) 
x = Not Suitable/Applicable

<sup>\*</sup>This chart is a guide for a generalized overview of the flow instrumentation line. Each application is unique and all factors should be carefully considered when selecting the appropriate technology. For more in-depth assistance, contact our engineering staff at 412-788-2830. Purchaser assumes all responsibility and accompanying liability in the final product selection.





| gy                            |                                |               |   |       |       |            |         |          | Ме        | dia*                        |          |       |       |            |       |   |      |
|-------------------------------|--------------------------------|---------------|---|-------|-------|------------|---------|----------|-----------|-----------------------------|----------|-------|-------|------------|-------|---|------|
| واهر                          |                                |               |   |       |       |            | Liq     | uid      |           |                             |          |       | Gas   |            |       |   |      |
| KOBOLD Technology<br>Category | Specific<br>Technology<br>Type | Model         | Product Description                       | Clean | Dirty | Aggressive | Viscous | Abrasive | Oil-Based | Ultra-Pure H <sub>2</sub> O | Slurries | Clean | Dirty | Aggressive | Steam | Flow Range  | Page |
|                               | Target-Type                    | DPT           | Target Type Flow Meter                    | ~     | •     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 1.58 GPM to 225500 GPM  | 19   |
|                               |                                | FPS           | Insertion Paddle Flow Switch              | ~     | •     | <b>*</b>   | •       | ×        | *         | *                           | ×        | ×     | ×     | ×          | ×     | 0.94.4 GPM to 375760 GPM  | 19   |
| Type                          |                                | LSP           | Flow Switch for HVAC                      | ×     | ×     | ×          | ×       | ×        | ×         | ×                           | ×        | ~     | ×     | ×          | ×     | 1951,575 FPM  | 19   |
| Paddle Type                   | Paddle-Type                    | PPS           | Plastic Paddle Flow Switch                | ~     | ×     | ×          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 59.5 GPM to 1928.5 GPM  | 19   |
| Ра                            |                                | PSR/<br>PS    | Paddle Flow Switch                        | ~     | •     | •          | ×       | ×        | *         | *                           | ×        | ×     | ×     | ×          | ×     | 0.61.2 GPM to 101140 GPM  | 19   |
|                               | Flap-Type                      | TSK           | Flap-Style Flow Meter                     | ~     | •     | *          | ×       | ×        | *         | •                           | ×        | ×     | ×     | ×          | ×     | 6.626.4 GPM to 8806,600 GPM   | 19   |
| +                             | Rotary Piston                  | DRZ           | Rotary Piston Flow Meter                  | ~     | ×     | ×          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 1.6110 GPH  | 21   |
| cemen                         | Spherical<br>Gear              | ZDM           | Positive-Displacement Flow<br>Meter       | ~     | ×     | •          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.00050.5 GPM to 0.4138 GPM   | 21   |
| Displa                        |                                | DON           | Positive Displacement Flow<br>Meter       | ~     | ×     | •          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.139.5 GPH to 40660 GPM  | 21   |
| Positive Displacement         | Oval Gear                      | DON-H         | Oval Gear Flow Meter for High Pressures   | ~     | ×     | •          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.139.5 GPH to 0.2610.6 GPM   | 21   |
| ۵                             |                                | OVZ           | Oval-Gear Flow Meter                      | ~     | ×     | *          | ~       | ×        | ~         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.082.1 GPM to 0.4210.6 GPM   | 21   |
|                               |                                | DF-<br>Series | Paddle-Wheel Flow Meters and Flow Sensors | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.020.14 GPM to 1.536 GPM   | 20   |
|                               |                                | DFT           | Paddle-Wheel Flow Sensor                  | ~     | ×     | ~          | ×       | ×        | ×         | ~                           | ×        | ×     | ×     | ×          | ×     | 0.050.5 GPM to 0.815 GPM  | 20   |
|                               | Paddle-                        | DPE           | Paddle-Wheel Flow Meter                   | ~     | •     | •          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 1.58 GPM to 15200 GPM   | 20   |
|                               | Wheel                          | DPL           | All-Plastic, Low Flow Sensor              | ~     | ×     | ~          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.48 GPH to 16400 GPH   | 20   |
| σ.                            |                                | DRB           | Paddle-Wheel Flow Meter                   | ~     | •     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 1.58 GPM to 15200 GPM   | 20   |
| Vano                          |                                | DRG           | Paddle-Wheel Flow Sensor                  | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.153 GPM to 337 GPM  | 20   |
| Rotating Vane                 |                                | DRH           | Paddle-Wheel Flow Sensor                  | ~     | ×     | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.050.2 GPM to 0.6613.2 GPM   | 20   |
| Rota                          |                                | DPM           | Pelton Wheel Flow Sensor                  | ~     | ×     | •          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 0.244.8 GPH to 0.880 GPH  | 20   |
|                               | Pelton Wheel                   | DTK           | Pelton Wheel Flow Sensor                  | ~     | ×     | •          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.89.5 GPH to 16190 GPH   | 20   |
|                               |                                | KFF/<br>KFG   | Low Volume Rotating Vane Flow Meter       | ~     | ×     | *          | ×       | ×        | ×         | ~                           | ×        | •     | ×     | *          | ×     | 13100mL/min to 110 L/min<br>(20100 mL <sub>N</sub> /min to 100500 L <sub>N</sub> /min | 21   |
|                               | Turbine                        | DOT           | Turbine Flow Meter/Monitor                | ~     | ×     | *          | ×       | ×        | •         | *                           | ×        | ×     | ×     | ×          | ×     | 0.55 GPM to 2402,400 GPM  | 21   |
|                               | rarbine                        | DRS           | OEM Turbine Flow Sensor                   | ~     | ×     | •          | ×       | ×        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 0.610.5 GPM   | 21   |

✓ = Normally 
♦ = Possibly (Consult Factory) 
x = Not Suitable/Applicable



<sup>\*</sup>This chart is a guide for a generalized overview of the flow instrumentation line. Each application is unique and all factors should be carefully considered when selecting the appropriate technology. For more in-depth assistance, contact our engineering staff at 412-788-2830. Purchaser assumes all responsibility and accompanying liability in the final product selection.



| ogy                           |                           |       |   |   |              |            |         |          | Me        | dia*                        |          |       |       |            |       |   |      |  |  |
|-------------------------------|---------------------------|-------|---|---|--------------|------------|---------|----------|-----------|-----------------------------|----------|-------|-------|------------|-------|---|------|--|--|
| hnol                          | Specific                  |       |   |   |              |            | Lic     | luid     | I         |                             | ı        |       | Gas   |            |       |   |      |  |  |
| KOBOLD Technology<br>Category | Technology<br>Type        | Model | Product Description                                 | Clean   | Dirty        | Aggressive | Viscous | Abrasive | Oil-Based | Ultra-Pure H <sub>2</sub> O | Slurries | Clean | Dirty | Aggressive | Steam | Flow Range  | Page |  |  |
|                               |                           | HPC   | Mini Coriolis Mass Flow<br>Meter                    | ~   | *            | •          | *       | *        | •         | *                           | ×        | ×     | ×     | ×          | *     | 220 kg/h to 550 kg/h  | 22   |  |  |
|                               | Coriolis                  | TMU   | High Performance Coriolis<br>Flow Meter             | ~   | *            | ~          | •       | •        | <b>*</b>  | *                           | <b>*</b> | ×     | ×     | ×          | •     | 01,320 lbs/hr to 02,200 tons/hr                                 | 23   |  |  |
|                               |                           | TMU-W | High Pressure Coriolis<br>Flow Meter                | ~   | *            | ~          | •       | •        | <b>*</b>  | *                           | *        | ×     | ×     | ×          | •     | Max. 4 kg/min H <sub>2</sub>                                    | 23   |  |  |
|                               |                           | KEL   | Heavy Duty DP Flow<br>Meters                        | ~   | ×            | ~          | •       | ×        | •         | *                           | ×        | ×     | ×     | ×          | ×     | 0.10.5 GPM to 4002,000 GPM                                      | 23   |  |  |
|                               | Differential<br>Pressure  | RCD   | Ultra-Rugged DP Flow<br>Meter                       | ~   | ×            | •          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.20.88 GPM to 100600 GPM                                       | 23   |  |  |
|                               |                           | RCM   | Orifice Flow Meter                                  | ~   | ×            | ~          | •       | ×        | *         | *                           | ×        | ~     | ×     | *          | ~     | 0.32 GPM to 4003,000 GPM<br>(1.510 SCFM to 3,00020,000 SCFM)    | 23   |  |  |
|                               |                           | EPS   | Magnetic Flow Meter                                 | ~   | ~            | ~          | ~       | ~        | ×         | ×                           | ~        | ×     | ×     | ×          | ×     | 0.510 m/sec   | 24   |  |  |
|                               |                           | MIK   | Magnetic Flow Meter                                 | ~   | ~            | ~          | •       | ×        | ×         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.187.8 GPH to 9.5180 GPM                                       |      |  |  |
|                               | Magnetic                  | МІМ   | All-Metal Magnetic Flow<br>Meter                    | ~   | ~            | ~          | *       | ×        | ×         | ×                           | ×        | ×     | ×     | ×          | ×     | 0.1616 GPH to 0.8170 GPM  | 24   |  |  |
| ts                            | Magnetic                  | MIS   | All-Metal Magnetic Flow<br>Meter                    | Inetic Flow Meter         ✓ | 3.333 ft/sec | 24         |         |          |           |                             |          |       |       |            |       |   |      |  |  |
| ing Paı                       |                           | PIT   | Insertion Magnetic Flow<br>Meter                    | ~   | ~            | ~          | ~       | ~        | ×         | ×                           | •        | ×     | ×     | ×          | ×     | 3.333 ft/sec  | 24   |  |  |
| Mov                           |                           | PITe  | Magnetic Flow Meter                                 | ~   | ~            | ~          | ~       | ~        | ×         | ×                           | •        | ×     | ×     | ×          | ×     | 3.333 ft/sec  | 24   |  |  |
| Without Moving Parts          |                           | KAL   | Temperature-<br>Compensating Thermal<br>Flow Switch | ~   | ~            | ~          | ×       | ~        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.156.6 ft/sec  | 22   |  |  |
|                               |                           | KAL-A | Thermal Flow Sensor                                 | ~   | ~            | ~          | ×       | V        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.156.6 ft/sec  | 22   |  |  |
|                               | Thermal                   | KAL-D | Compact Thermal Flow<br>Switch                      | ~   | ~            | ~          | ×       | ~        | ×         | •                           | ×        | ×     | ×     | ×          | ×     | 0.156.6 ft/sec  | 22   |  |  |
|                               |                           | KAL-K | Thermal Flow Switch                                 | ~   | ~            | ~          | ×       | V        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.156.6 ft/sec  | 22   |  |  |
|                               |                           | KAL-L | Thermal Air Flow Switch                             | ×   | ×            | ×          | ×       | ×        | ×         | ×                           | ×        | V     | ×     | ×          | ×     | 3.365 ft/sec  | 22   |  |  |
|                               |                           | KET   | Thermal Flow Sensor                                 | ×   | ×            | ×          | ×       | ×        | ×         | ×                           | ×        | ~     | ×     | V          | ×     | 0.33164 ft/sec to 0.33730 ft/sec                                | 22   |  |  |
|                               | Ultrasonic -<br>Clamp-on  | DUC   | Clamp-on Ultrasonic Flow<br>Meter                   | ~   | *            | ~          | ~       | ~        | ~         | ~                           | *        | ×     | ×     | ×          | ×     | 098 ft/sec  | 25   |  |  |
|                               | Ultrasonic -<br>Inline    | DUK   | Compact Ultrasonic Flow<br>Meter                    | ~   | ×            | *          | •       | ×        | *         | <b>*</b>                    | ×        | ×     | ×     | ×          | ×     | 0.025 GPM to 0.6160 GPM   | 25   |  |  |
|                               | Vortex -<br>Multivariable | DVH   | Multivariable Flow Meter                            | ~   | *            | *          | •       | ×        | *         | *                           | ×        | V     | ×     | ~          | ~     | 0.8922 GPM to 1414,270 GPM<br>(1.818 SCFM to 2,071203,000 SCFM) | 24   |  |  |
|                               | Vortex                    | DVZ   | Vortex Flow Meter and<br>Switch                     | ~   | ×            | *          | ×       | ×        | ×         | *                           | ×        | ×     | ×     | ×          | ×     | 0.131.2 GPM to 2.626.5 GPM                                      | 24   |  |  |
|                               | Oscillation               | DOG   | Oscillation Flow Meter                              | ×   | ×            | ×          | ×       | ×        | ×         | ×                           | ×        | ~     | *     | *          | ×     | 0.077 CFM to 353500 CFM   | 24   |  |  |

✓ = Normally 
♦ = Possibly (Consult Factory) 
x = Not Suitable/Applicable

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### **Level - Switches**

#### NCS

#### Magnetic Float Switch Stainless Steel





Specific Gravity<sub>min</sub>: 0.65 t<sub>max</sub> 300 °F; p<sub>max</sub> 400 PSIG Connection: 1/8" NPT, 1/4" NPT

#### NCP

### Magnetic Float Switch Polypropylene





Specific Gravity<sub>min</sub>: 0.81 t<sub>max</sub> 225 °F; p<sub>max</sub> 100 PSIG Connection: 1/8" NPT, 1/4" PF

#### NSP/NSM

### Float Level Switch Polypropylene







 $\begin{array}{c} \text{Specific Gravity}_{\text{min}}\text{: }0.6\\ t_{\text{max}}\ 185\ ^{\circ}\text{F; }p_{\text{max}}\ 30\ \text{PSIG}\\ \text{Connection: Cable} \end{array}$ 

### NEC/NAB

Float Level Switch
Polypropylene, Hypalon®







Specific Gravity<sub>min</sub>: 0.7 t<sub>max</sub> 194 °F; p<sub>max</sub> 58 PSIG Connection: Cable

#### NST

#### Float Level Switch PTFE







Specific Gravity<sub>min</sub>: 0.79 t<sub>max</sub> 302 °F; p<sub>max</sub> 15 PSIG Connection: Cable

#### NSE

#### Float Level Switch Stainless Steel





 $\begin{array}{c} \text{Specific Gravity}_{\text{min}}\text{: }0.8\\ t_{\text{max}}\ 302\ ^{\circ}\text{F; }p_{\text{max}}\ 220\ \text{PSIG}\\ \text{Connection: }1/2"\ \text{NPT} \end{array}$ 

#### M-SERIES

#### Custom Magnetic Float Switch Brass, Stainless Steel, PVC, PP, NBR, PVDF





Density: 0.55 kg/dm³ t<sub>max</sub> 300 °F; p<sub>max</sub> 1,450 PSIG Connection: NPT, DIN/ANSI Flange

#### NCM







 $\begin{array}{c} \text{Specific Gravity}_{\text{min}}\text{:}\\ 0.47...0.70\\ t_{\text{max}}\ 300\ ^{\circ}\text{F;}\ p_{\text{max}}\ 400\ PSIG\\ \text{Connection:}\ 1/8"...1"\ NPT,\\ 5/16\ \text{Tube End} \end{array}$ 

#### NCG

# Custom Multipoint Level Switch PVC, Stainless Steel, NBR, PP



Specific Gravity<sub>min</sub>: 0.55...0.85 t<sub>max</sub> 300 °F; p<sub>max</sub> 400 PSIG Connection: 1/2"...2" NPT, 3" ANSI Flange, 1/2" Tube End

#### NV

#### Side-Mount Level Switch Brass, Stainless Steel





Specific Gravity<sub>min</sub>: 0.63 t<sub>max</sub> 230 °F; p<sub>max</sub> 230 PSIG Connection: 3/4" NPT

#### NKP

#### Side-Mount Plastic Level Switch Polypropylene, PVDF







Specific Gravity<sub>min</sub>: 0.6 t<sub>max</sub> 212 °F; p<sub>max</sub> 145 PSIG Connection: 1/2" NPT, Bulkhead

#### NGS

#### Heavy Duty Level Switch Stainless Steel







 $\begin{array}{c} \text{Specific Gravity}_{\text{min}}\text{: }0.7\\ t_{\text{max}} \ 480 \ ^{\circ}\text{F; }p_{\text{max}} \ 360 \ \text{PSIG}\\ \text{Connection: }2^{\text{"}} \ \text{NPT,}\\ \text{Square Flange, DIN-Flange} \end{array}$ 

### **Level - Switches & Transmitters**



#### NEK/NEL/NES

#### **Conductive Level Switch**

Fitting: SS, Polypropylene, PTFE Electrode: SS, Hastelloy®, Titanium Electrode Coating: Polyolefin, PTFE







t<sub>max</sub> 300 °F; p<sub>max</sub> 440 PSIG Connection: 1/2" NPT, 1-1/2" NPT Up to Six Switch Points

#### NEH

#### Cable-Suspended Conductive Level Switch

Fitting: Polypropylene, PTFE Electrode: SS, Hastelloy®, Titanium Electrode Coating: Neoprene, PTFE





300 °F; p<sub>max</sub> 90 PSIG Connection: 1/2" NPT, 1-1/2" NPT Up to Six Switch Points

#### NE-104/-304

#### Power Supply Relays for Conductive Switches







1 or 2 Limit Contacts or 1 or 2 Min/Max Control Switches Switch Cap.: Max. 250 V<sub>AC</sub>, 5 A, 600 VA

#### **NE-5048**

#### Electrode Relay for **Conductive Limit Switches** Makrolon®





For KOBOLD NEK & NEH Limit Signal Max/Min Controller 24-240 V<sub>AC/DC</sub> Power Supply

#### NEK

#### **Compact Conductive** Level Switch Polypropylene, PPS







Conductivity<sub>min</sub>: 100 µS/cm t<sub>max</sub> 185 °F; p<sub>max</sub> 290 PSIG Connection: 3/4" NPT Open-Collector or Relay

#### NSD

#### Optical Level Switch Stainless Steel, Polysulfone







t<sub>range</sub> 15...250 °F p<sub>max</sub> 140/550 PSIG Connection: 3/8" NPT

#### **NWS**

### Vibrating Level Switch

Stainless Steel



 $t_{max}$  265 °F;  $p_{max}$  650 PSIG Viscosity<sub>max</sub>: 5,000 cSt Conn: 3/4" NPT, 1" NPT, 1-1/2" or 2" Tri-Clamp®, 1" or 2" ANSI Flange

#### NVI

#### Vibrating Rod Level Switch for Bulk Media

Stainless Steel





Switching Range: 8.15" and Special Lengths Min. Density: 3.1 lb/ft3 t<sub>max</sub> 320 °F; p<sub>max</sub> 360 PSIG Connection: 1-1/2" NPT

#### **NDT**

#### **Pressure Level Switch** Polyamide, NBR



t<sub>range</sub> 15...185 °F; p<sub>max</sub> Atmospheric Switchpoint: 4" Above End of Pipe Connection: Hose Clamp for 1" Sch 40 Pipe

#### NIR-9

#### **Rotating Vane Level Switch** for Bulk Media

Stainless Steel



Switching Range: 2.5"...390" t<sub>max</sub> 392 °F; p<sub>max</sub> 7.25 PSI Connection: 1" NPT, 1-1/2" NPT, Others SPDT Microswitch.  $250~V_{AC}/2\,A$ 

#### NGM

#### **Guided Wave Radar Level Transmitter**

Stainless Steel, PTFE





 $t_{\text{max}}$  480 °F;  $p_{\text{max}}$  580 PSIG Connection: Thread, Flange Rigid or Concentric Probe or Cable Analog and Switching Accuracy: ±3 mm of MV

#### **NGR**

#### **Guided Wave Radar Level** Transmitter

Stainless Steel, PTFE



Measuring Range: 4"...78" t<sub>max</sub> 212 °F; p<sub>max</sub> 145 PSIG Connection: 3/4" NPT Analog Output, Switching Outputs Sensor Accuracy: ±0.2





### Level - Sensors, Transmitters & Indicators

#### MM



Max. Measuring Length: 19.6 ft Density: 0.4 kg/dm<sup>3</sup> t<sub>max</sub> 265 °F; p<sub>max</sub> 435 PSI Connection: 3/8" ... 2" NPT, 1-1/2" ... 4" ANSI Accuracy: ± 0.5%, for L < 6.2 Feet

#### **NML-308**





Specific Gravity<sub>min</sub>: 0.9 Length<sub>max</sub>: 6"...48" t<sub>max</sub> 250 °F; p<sub>max</sub> 25 PSIG Connection: 1-1/4" NPT or 1-1/2" NPT

#### **NML-310**





Specific Gravity<sub>min</sub>: 0.8 Length<sub>max</sub>: 12"...108" t<sub>max</sub> 250°F; p<sub>max</sub> 40 PSIG Connection: 2" NPT or 2" ... 4" ANSI

#### **NMC**



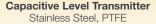




**NBK-M** 

Measuring Range: 11"...157" t<sub>max</sub> 390 °F; p<sub>max</sub> 435 PSIG Connection: 1" NPT, 2" NPT Weld-in Sleeve Output: Analog Meas. Error: <1.5% of Probe Length

#### **NRF**





Rigid Probe and Suspended Cable Designs Length<sub>max</sub>: 200 ft. t<sub>range</sub> -100...350 °F p<sub>max</sub> 500 PSIG Connection: 3/4" NPT, 1-1/2" NPT, 1-1/2" ... 2" Tri-Clamp®

#### NRF-1F





t<sub>max</sub> 350 °F 14.5...100 PSIG Connection: 3/4" or 1-1/2" NPT Output: 4-20 mA Accuracy: ± 1% of Span

#### NRF-2/-3

#### Capacitive Level and **Temperature Transmitter** Stainless Steel, PTFE



Measuring Length<sub>max</sub> 12 ft t<sub>range</sub> -100...350°F p<sub>max</sub> 100 PSIG Connection: 3/4" NPT, 1-1/2"...3" Tri-Clamp® Output: 4-20 mA, RTD







Meas. Length<sub>range</sub>: 8"...9.8 ft Specific Gravity: 1.0 or 0.8 Viscosity<sub>max</sub>: 200 cP t<sub>max</sub> 390 °F.; p<sub>max</sub> 580 PSIG Connection: 1/2"...1" NPT, 1/2"...1" ANSI Flange

#### **NBK-03** to -33



Measuring Length<sub>range</sub>: 1 ft...18 ft (or longer) Specific Gravity<sub>min</sub>: 0.54 Viscosity<sub>max</sub>: 200 cP 750 °F; p<sub>max</sub> Class 1500 Conn: 1/2"...1-1/4" NPT, 1/2"...2" ANSI Flange

#### **NBK-04**



#### **NBK-16**



7

Meas. Length<sub>range</sub>: 8"... 13 ft Specific Gravity<sub>min</sub>: 0.59 Viscosity<sub>max</sub>: 200 cP t<sub>max</sub> 176 °F; p<sub>max</sub> 58 PSIG Connection: 3/4"...2" ANSI





Meas. Length: 19.6' or 39.3' t<sub>range</sub> -40...176 °F p<sub>max</sub> 30 PSIG Connection: 2" or 3" NPT Narrow 3" Beam Width

### **Level - Transmitters**



#### NUS-4

#### **Ultrasonic Level Transmitter** PP. PVDF







Measuring Range: up to 80 feet (Liquids) t<sub>max</sub> 190 °F; p<sub>max</sub> 40 PSIG Connection: 1-1/2", 2" NPT; 3", 5", or 6" ANSI Flange

#### NUS-7

#### Ultrasonic Level Transmitter PP. PVDF





Liquids up to 20 ft t<sub>max</sub> 194 °F; p<sub>max</sub> 40 PSIG Connection: 2" NPT Analog Output Accuracy: ± 0.2% of Reading ±0.05% of Full Scale

#### **KPW**

#### Submersible Pressure Transducer

Stainless Steel



Measuring Depth<sub>max</sub>: 50" WC to 1,000 PSI t<sub>range</sub> 14... 122 °F Proof Pressure: 2x Depth Range

#### NTB

### Deep Well Level Probe





Range: 0...200 m (WC) t<sub>range</sub> 14...140 °F Cable Length: Max. 300 m Analog Output

#### FIND MORE LEVEL SOLUTIONS FROM KOBOLD AT WWW.KOBOLDUSA.COM & WWW.KOBOLD.COM

#### **RFS - Side-Mount Level Switch**



Stainless Steel Specific Gravity<sub>min</sub>: 0.8 t<sub>max</sub> 248 °F p<sub>max</sub> 72 PSI/145 PSI (ATEX) Connection: 1/2" NPT



#### NK-8000 - Ultrasonic Level Switch

Measuring Range:



Stainless Steel t<sub>max</sub> 176/212 °F p<sub>max</sub> 1,000 PSIG Connection: 3/4" NPT



#### **NCW - Capacitive Level Switch**



Stainless Steel, PVDF Dielectric Constant<sub>min</sub>: 1.5  $t_{\text{max}}$  392 °F;  $p_{\text{max}}$  435 PSIG Connection: NPT or Weld-in Sleeve 1 Relay SPDT



#### OPT - Optical Switch for Liquids



Stainless Steel, Polypropylene Sensor: Polysulfone t<sub>max</sub> 176 °F; p<sub>max</sub> 145 PSIG Connection: 1/2" NPT, G 1/2, M14 Bulkhead Open-Collector



#### NZJ - Micro Bypass Indicator with Switch



Aluminum, Stainless Steel Installation Length: 4"...22" t<sub>max</sub> 210 °F; p<sub>max</sub> 230 PSIG Connection: 1/4" NPT Up to Two Limit Contacts



#### NSC - Capacitive Level Switch for Bulk Media



Stainless Steel, PTFE, Polycarbonate, PP Dielectric Constant<sub>min</sub>: 1.5 Switching Range: 10"...49 ft t<sub>range</sub> -4...176°F; p<sub>max</sub> 7 PSIG



#### NWP - Plastic Vibrating Fork Level Switch



Glass Filled PPS t<sub>range</sub> -40...176 °F p<sub>max</sub> 150 PSIG Connection: 3/4" NPT SPST Relay Output



#### NMF - Static Pressure Switch for Bulk Media



NBR, FKM, Stainless Steel t<sub>max</sub> 390 °F Min. Density: 3.2 lb/ft3 p<sub>max</sub> 14.5 PSI (Over-pressure Protected) Connection: Flange



#### NSV - Vibrating Fork Switch for Bulk Media



Stainless Steel Switching Range: 9"...118" Min. Density: 3.75 lb/ft3 t<sub>max</sub> 176 °F Connection: 1-1/2" NPT 1 Relay SPDT



#### SZM - Bypass Level Indicator



Stainless Steel Meas. Length<sub>range</sub> 15"...121" t<sub>max</sub> 212 °F; p<sub>max</sub> 145 PSIG Connection: 1/2" NPT, ANSI 1/2"...2"



#### PLS - Pendulum Switch for Bulk Media



Aluminum, NBR Length<sub>max</sub>: 78.7" t<sub>max</sub> 176 °F; p<sub>max</sub> 7 PSIG Connection: Aluminum Flange SPDT Microswitch, 250 V<sub>AC</sub>/15A



#### **BA - Displacer-Type Level Gauge**



Stainless Steel Meas. Length<sub>range</sub>: 1...19.7 ft Specific Gravity<sub>min</sub>: 0.4 ... 2.0 t<sub>range</sub> -40...480 °F; p<sub>max</sub> 580 PSIG Connection: 2...4" ANSI





### **Pressure - Gauges & Transmitters**

#### MAN-R/Q

#### **Bourdon Tube Pressure Gauges** Brass



Measuring Range: -30"...0" Hg to 0...14,500 PSIG Housing Ø: 63, 80, 100, 160 mm Overload Protection: 1.15 - 1.3 Times Conn: 1/4" NPT, 1/2" NPT Accuracy: ±1.0% or ±1.6% of Full Scale

#### MAN-R

#### **Bourdon Tube Pressure Gauges** Stainless Steel



Measuring Range: -30"...0" Hg to 0...14,500 PSIG Housing Ø: 63...160 mm Overload Protection: 1.15 - 1.3 Times Conn: 1/4" NPT, 1/2" NPT Accuracy: ±1.0% or ±1.6% of Full Scale

#### **MAN-ZF**

### **Pressure Gauge with** Transducer

Stainless Steel



Measuring Range: -30"...0" Hg to 0...8,700 PSIG Housing Ø: 100 mm Overload Protection: 2-wire, 4-20 mA Output Acc: ±1.0% of Full Scale



#### MAN-F

#### Test Pressure Gauge with **Bourdon Tube** Aluminum, SS, Brass



Measuring Range: -8.5"...0" Hg to 0...8,700 PSIG Housing Ø: 160, 250 mm Overload Protection: 0.9 - 1.3 Times Connection: 1/2" NPT Accuracy: ± 0.25% or



± 0.6% of Full Scale

#### MAN-SD/DSD

#### LCD Pressure Gauge with **Ceramic Sensing Element Battery Powered**

Stainless Steel



Measuring Range: -30"...0" Hg to 0...23,000 PSIG Housing Ø: 74 mm Overload Protection: 15 - 3 Times Conn: 1/4" NPT, 1/2" NPT Accuracy: ± 0.5% of FS

#### MAN-SC/LC

#### **Digital Pressure Gauge Battery or Externally Powered**

Stainless Steel



Measuring Range: -20...0 in Hg to 0...20,000 PSI Housing Ø: 80 mm Overload Protection: 1.5 - 3 Times Connection: 1/2" NPT Analog Output, Alarm Output Accuracy: ± 0.5% of FS

#### DZF26

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#### **Pressure Gauge** with **Analog Output** Stainless Steel



Measuring Range: 0...15 PSIG to 0...5,000 PSIG t<sub>max</sub> 150 °F Housing Dia: 4" Conn: 1/2" NPT

#### **PMP**

#### **Differential Pressure Sensor** and Controller for Filters



Measuring Range: 0...20" H<sub>2</sub>O Power Supply: 24 V<sub>AC/DC</sub>,  $110~V_{AC},\,230~V_{AC}$ Display: 4-Digit LED Connection: 1/4" NPT or 6x8 mm Tube Accuracy: ±1.0% of FS



### PAD - DIFFERENTIAL PRESSURE TRANSMITTER





Measuring Range:

0.3"...6" WC to 60...6,000 PSIG

Power Supply: 12-45 V<sub>DC</sub> Connection: 1/4" or 1/2" NPT Accuracy: ± 0.075% of Full Scale Material: Stainless Steel Media Temp: -40...248 °F

Rangeability: 100 to 1

Output: 4-20 mA, 2-wire with HART®

CE EMC Conformity

- Continuous Self-Diagnostic Function
- Standard 5-digit Local Display
- Various Diaphragm Seals Available
- Zero Point Adjustment
- Automatic Ambient Temperature Compensation
- EEPROM Write Protection
- Fail Mode Process Function
- Sensor Inputs: Differential, Gauge, or Absolute Pressure









### **Pressure - Transmitters**



#### PAD-N

#### **Differential Pressure Transmitter** with Diaphragm Seal

Stainless Steel



Measuring Range: 0 ... 250 mbar to 0 ... 206.80 bar t<sub>max</sub> 200 °C Conn: Flange, Threaded, Clamp-on and Inline Diaphragm Seal

#### DRM

#### Diaphragm, Capsule, and Inline Diaphragm Seals for Pressure Gauges and Transmitters

Stainless Steel, Special Materials upon Request



Measuring Range: -30"...0" Hg to 0...23,000 PSIG Fill Liquids: Glycerine, Paraffin, or Silicone Connection: NPT, BSP, ANSI, Tri-Clamp®, or Other Sanitary Connections

#### DRM

#### Flange Diaphragm Seals Stainless Steel, Monel®,

Tantalum, PTFE







Standard Version up to 350°C/40 bar: ANSI 1" ... 4", Versions up to 400 bar: ANSI 8", Flanges According to BS, JIS, and GOST Standards

#### PAS

#### **High Accuracy Pressure Transmitter** Stainless Steel





Measuring Range: -14.5...21.7 to 0...8,700 PSIG Power Supply: 12-45 V<sub>DC</sub> Connection: 1/2" NPT Accuracy: ± 0.075% of FS

# PAS-N

#### **Pressure Transmitter with** Diaphragm Seal Stainless Steel



Measuring Range: 0...250 mbar to 0...600 bar t<sub>max</sub> 350 °C Conn: Thread or Flange (Nominal Size 15...100)

#### **PDA**

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#### **Pressure Transmitter with** Ceramic **Sensing Element**

Stainless Steel



Measuring Range: -30...0" Hg to 0...5,800 PSIG Display: 3-Digit LED Power Supply: 24 V<sub>DC</sub> Conn: 1/4" NPT, 1/2" NPT Accuracy: ± 0.5% - 1.0% of Full Scale

#### **KPG**

#### **Pressure Transmitter with** Thin-Film Sensing Element

Stainless Steel



Measuring Range: -30"...0" Hg to 0...145,000 PSIG of Full Scale



Overload Protection: 1.2 - 3 Times Conn: 1/4" NPT, 1/2" NPT Acc: ± 0.125% - 0.25%

#### **KPK**

#### **Pressure Transmitter with Thin-Film Sensing Element**

Stainless Steel



Measuring Range: -30"...0" Hg to 0...15,000 PSIG Overload Protection: 1.5 - 2 Times Connection: 1/4" NPT Accuracy: ± 0.25% - 0.5% of Full Scale



#### **OEM Pressure Transmitter with Heat-Fused Sensing Element**

Stainless Steel



Measuring Range: 0...50 PSIG to 0...10,000 PSIG Protection: 2 Times Connection: 1/4" NPT Accuracy: ± 0.25% of FS

#### SEN-86/-87

#### **Pressure Transmitter with Ceramic Element**

Stainless Steel



Measuring Range: -30"...0" Hg to 0...10,000 PSIG Optional AUF Display: 4-Digit LED Overload Protection: 1.5 - 2 Times NPT, 1/4" NPT Accuracy: ± 0.5% - 1.0% of Full Scale

#### **SEN-96**

#### Pressure Sensor with Ceramic Element

Stainless Steel



Measuring Range: -30"...0" Hg to 0...6,000 PSIG Output: 4-20 mA,  $0-5\ V_{DC}, 0-10\ V_{DC}$ Conn: 1/4" NPT, 1/2" NPT, Accuracy: ± 0.5 - 0.75 % of Full Scale

#### AUF

#### **Compact Inline Display** for Transmitters



For Transmitters with DIN 43650A Plugs Input: 4-20 mA, 2-wire or 3-wire User Programmable Optional Transistor Switch Custom Housing Colors for OEM Quantities





### **Pressure - Switches**

#### **PSD**

#### Electronic Pressure Transmitter/Switch Stainless Steel







to 0...7,500 PSI Output: 4-20 mA or 0-10  $V_{\rm DC}$ 2x PNP Switches Display: 4-Digit LED Connection: 1/4" NPT Accuracy:  $\pm$  0.5% of FS

Range: 0...30

#### PDD

#### Pressure Switch with Ceramic Sensing Element Stainless Steel





Measuring Range: -30"...0" Hg to 0...5,800 PSIG Display: 3-Digit LED Power Supply: 24 V<sub>DC</sub> Conn: 1/4" NPT, 1/2" NPT Accuracy: ± 0.5% - 1.0% of Full Scale

#### KPH

# Pressure Switch Diaphragm/Piston Type Aluminum



Switching Range: -14.5...0 PSIG to 580...6,100 PSIG Overpressure: 1.4 - 5 Times Connection: 1/4" NPT Repeatability: ± 3 - 4% of Full Scale

#### **KPH300**





Switching Range:
-5...-28 Hg
to 450...4,600 PSIG
Connection: 1/4" NPT
Diaphragm or
Piston Sensing Element
Adjustable SPDT Switch

#### FIND MORE PRESSURE SOLUTIONS FROM KOBOLD AT WWW.KOBOLDUSA.COM & WWW.KOBOLD.COM

#### MAN-P - Diaphragm Pressure Gauge



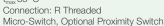
Stainless Steel
Measuring Range: -16...0 to 0...40 bar
Overload Protection: 1.3 Times
Connection: 1/2" NPT
Accuracy: ±1.6% of Full Scale



#### **SCH - Mechanical Pressure Switch**



Brass, Stainless Steel, NBR Ranges: -15...6 mbar to -1...0.1 bar t<sub>max</sub> 85°C





#### SEN - 98/99 Pressure Sensor Ceramic Element



Stainless Steel Measuring Range: -30"...0" Hg to 0...8,700 PSIG, 0...14.5 to 0...360 PSIA Connection: 1/4" NPT, 1/2" NPT



#### MAN-K - Capsule Element Pressure Gauge



Stainless Steel, Brass Measuring Range: -10...0 to 0...600 mbar Housing Ø: 63...160 mm Overload Protection: 1.3 - 10 Times Accuracy: ±1.6% of Full Scale



#### **SCH-PSB - Mechanical Pressure Switch**



PA. PS, Silicone For Overpressure, Vacuum Pressure , and Differential Pressure Ranges: 20...300 Pa to 200...1000 Pa



#### **MZB - Pressure Sensing Accessories**



Brass, Steel, Stainless Steel Block and Bleed Valves, Gauge Swivels, Snubbers, Cooling Elements, and Steam Siphons



#### MAN-U - Differential Pressure Gauge



Stainless Steel Measuring Range: 0...100 mbar to 0...25 bar Static Pressure: 200 bar Conn: 1/4" NPT, 1/2" NPT Accuracy: Cl. 1.6



#### SCH-27 - Mechanical Pressure Switch



Stainless Steel
Switching Range:
0.7...6 mbar to 8...160 bar
Connection: 1/2" NPT, 1/4" NPT
Repeatability: < 1% of Full Setting Value



#### **PNK - Pressure Transmitter for High Vibration**



Brass, Aluminum Measuring Range: -30...0" Hg to 0...1,450 PSIG Overload Protection: 1.6 Times Connection: M16 x 1.5 (NPT with Adapter)



#### MAN-C - Diaphragm Pressure Gauge



Stainless Steel, PTFE, ECTFE Measuring Range: -25...0 mbar to 0...25 bar Overload Protection: 1.3 Times Accuracy: ±1.6% of Full Scale



#### SCH-28 - Differential Pressure Switch



Stainless Steel
Switching Range:
0.1...1 bar to 0.2...10 bar
Connection: 1/2" NPT, 1/4" NPT
Repeatability: < 1% of Full Setting Value



#### PUM - U-Pipe Pressure Indicator



Glass, Aluminum Indicating Ranges: -250 up to 250 mm WC or -1500 up to 1500 mm WC Scale Division: 2 m



### **Temperature**



#### **TWR**

#### Temperature Switch Brass, Stainless Steel





Switching Range: 86...248°F  $t_{max}$  250 °F;  $p_{max}$  920 PSIG Connection: 3/4" NPT

#### TDD

#### Digital Temperature Switch Stainless Steel





Switching Range: -58...250°F t<sub>max</sub> 250 °F; p<sub>max</sub> 1,150 PSIG Connection: 1/2" NPT, 3/4" NPT, 2 Transistor Switches

#### **TDA**

### **Digital Temperature Transmitter** Stainless Steel





Connection: 1/2" NPT, 3/4" NPT, Output: 4-20 mA, 3-wire, Transistor Switch

p<sub>max</sub> 1,150 PSIG

TNF

#### **Gas Filled Capillary Thermometer** Stainless Steel





Meas. Range: -40...1,100 °F Housings: 2.5"...10" Protection: FS Value, 1.3x FS Optional Accuracy: 1.0% or 1.6%

#### **TNS**

#### Gas-Filled Rigid Stem Thermometer Stainless Steel





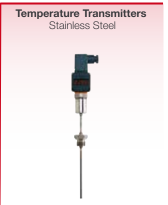
Meas. Range: -40 ... 1,100 °F Housings: 2.5"...10" Protection: FS Value, 1.3x FS Optional Accuracy: 1.0% or 1.6%

#### **Temperature Transmitter** Stainless Steel



Meas. Range: -58...1,100°F  $p_{\text{max}}$  1,500 PSIG Conn: 1/4" or 1/2" NPT, 1-1/2"...3" Tri-Clamp® Output: 4-20 mA, 2-wire

#### TMA/MMA



p<sub>max</sub> 1,450 PSIG Connection: 1/4" NPT, 1/2" NPT Output: 4-20 mA, 2-wire Shown with AUF Display

Meas. Range: -358...1,112 °F

#### **MWD**





Measuring Ranges: from -324 up to 1112 °F  $p_{\text{max}}$  435 PSI Accuracy: Cl. A or B

#### FIND MORE TEMPERATURE SOLUTIONS FROM KOBOLD AT WWW.KOBOLDUSA.COM & WWW.KOBOLD.COM

#### **TBS - Thermal Reed Temperature Switch**



Brass, Stainless Steel Switching Range: 14...212°F t<sub>range</sub> -40...250°F p<sub>max</sub> 360 PSIG

Connection: 1/4"...1-1/2" NPT



## **TSP - Temperature Transmitter for Pipes**



Brass, Stainless Steel Meas. Range: -40...300°F p<sub>max</sub> 750 PSIG Connection: 1/4"...1-1/2" NPT Output: 4-20 mA, Pt 100 RTD



### **TNK - RTD Temperature Sensors**



Brass, Bronze, Stainless Steel Meas. Range: -112...302°F t<sub>max</sub> 302 °F; p<sub>max</sub> 725 PSIG Connection: 1/2" NPT



#### **TSH - Thermowells for Thermometers**



Stainless Steel p<sub>max</sub> 360 PSIG Connection: 1/2"...1" NPT, Weld Stub



#### **DTB - Battery Powered Digital Thermometer**



Stainless Steel Measuring Range: -50...400°F p<sub>max</sub> 500 PSIG Fittings: 1/4"...3/4" NPT



#### TBE - Bi-Metal Thermometer



Stainless Steel Meas. Ranges: -50...50 °C to 0...600 °C p<sub>max</sub> 15 bar Fittings: 1/2"...3/4" NPT,





### **Accessories**

#### REG

#### Automatic Flow Regulating Valve Brass, Stainless Steel





 $t_{\text{max}}$  572 °F;  $p_{\text{max}}$  2,900 PSIG Connection: 3/4" NPT, G 1/2, G 3/4

#### REG-8

#### Automatic Flow Regulating Valve Stainless Steel





t<sub>max</sub> 570 °F; p<sub>max</sub> 2,900 PSIG Connection: 3/4"...4" ANSI Wafer, DN 20...100, G 1/2...2-1/2

#### NVM

#### Needle Valve Stainless Steel





t<sub>max</sub> 250 °F; p<sub>max</sub> 3,600 PSIG Connection: 1/8"...1-1/4" NPT, G 1/8...G 1-1/4

#### NVN

#### **Needle Valve** Stainless Steel, Brass, Carbon Steel



Hard Seat, Soft Seat, and Mini Models
Easy to Adjust T-Handle
Designed for Strength
Smooth Operation
Secure Bonnet Pin Lock
Connections: 1/8"...1-1/2" NPT

#### MFR

#### Magnetic Filter

Brass, SS, Bronze, Cast Iron





t<sub>max</sub> 392 °F; p<sub>max</sub> 580 PSIG Connection: G 1/4...G 4

#### RL

## Power Supply, Latching, and Isolation Relay



Power: 110 V<sub>AC</sub>, 230 V<sub>AC</sub>, 24 V<sub>DC</sub>
Excitation: 24 V<sub>DC</sub>, 120 mA Regulated Input: Dry Contact or NPN/PNP, 15mA Max
Output: SPDT Relay, 10A@240V<sub>AC</sub> 8A@24V<sub>DC</sub>

#### KFD-2/KFA-5

#### Instrinsically Safe Relay/Power Supply



For Dry Contacts or NAMUR-Type Switches
Single or Dual Channel
Standard Rail Mounting
24 V<sub>DC</sub> or 110 V<sub>AC</sub> Power
SPDT Relay Output

#### MSR

#### **Contact Protection and Latching Relay**



For Protection of Reed Contacts 8A Max. Switching Capability 1 or 2 SPDT Contacts

#### AUF

## Compact Inline Display for Transmitters









For Transmitters with DIN 43650A Plugs Input: 4-20 mA, 2-wire or 3-wire User Programmable Optional Transistor Switch Custom Housing Colors for OEM Quantities

### **Accessories**



#### MPT

#### **Universal/Process Panel Display** Ratemeter





Accepts Current, Voltage, TC, and RTD Inputs Max/Min Display Relays and 4-20 mA Options . Modbus®

#### MPV

#### **Dual-Line Process Panel Display**



Pulse or Analog Outputs Displays both Rate and Total 32 Point Linearization Modbus® Gate Function Open Channel Flow

#### DAG-T4

#### **Universal Digital Indicator/Controller**





Input: Current, Voltage, Pt 100, Thermocouples Limit Contacts Sensor Supply

### DAG-Z2

#### Counter/Preset Counter







Input: Frequency Limit Contacts Sensor Supply

#### ZED

#### **LCD Indicating Display and Controller**





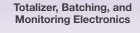






Input: Frequency Output: Analog 2 Limit Contacts, Sensor Supply

#### ZOK





ATEX6









Input: Frequency Analog Output, Impulse Output, Limit Contacts, Sensor Supply, Battery Powered

#### ADI-1

#### **Universal Input LED Display Controller**











Display: 5-digit with 270° Bargraph Input: Current, Voltage, Frequency Analog Output 2 Limit Contacts Sensor Supply

#### ZLS-2

#### **Multi-Channel Datalogger Display**









8x Input: 4-20 mA, or Pt 100, Pt 500, Pt 1000 Interface: 1x USB, 1x RS485 Sensor Supply

#### ZOE

#### **Rate and Totalizing Display**





**15** 



Frequency Input, Pulse Output Sensor Supply or Battery Powered



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