

# Field Instruments

# **Pressure Transmitters**



- A field proven, best-selling pressure transmitter series featuring silicon resonant sensor.
   Proven track record throughout the world.
   High accuracy.
   Excellent long tem stability slashes maintenance costs.

- Easy-to-use compact design.
- ◆ Wide variety of product lineup.
- Explosion-protected type available.

DPharp EJX Series Differential Pressure and Pressure Transmitters



- Ultra-high performance, the newest model of DPharp.
   Fast response.

- ♦ Unique features include;
   Multi-sensing (Differential pressure and Static pressure).
   Output signal characterizer.
   Multi-functional indicator (optional).
   Alarm output for measured pressure and static pressure (optional).
- High reliability.
   SIL2 certified by TŪV.

# **Temperature Transmitters and Sensors**



- Converts a temperature sensor or mV DC signal to a 4 to 20 mA signal and transmits it.
- $\ensuremath{ lacktriangled }$  Minimizes the error due to the extension wires, thus improving the accuracy.
- Only a small length of extension wires or three-core cable is required, thus reducing the wiring costs.
- ♦ The sensor type and measurement range can be set according to the purpose.
- ◆ Dual-compartment housing (YTA110, YTA310, and YTA320 )
- SIL2 certified by TÜV NORD (YTA110, YTA310, and YTA320 with BRAIN and HART protocol)

- ◆ Superb reliability and proven track record.
- ♦ Fully compliant with IEC (and JIS).
- ♦ Variety of mounting hardware for application to all types of process.

# **Gas Analyzers**

# Gas Chromatograph Oxygen Analyzers



- ◆ Parallel GC by GC Module concept.
- ♦ The large 12.1 inch color LCD touch screen.



- Measurement with probe directly inserted into furnace or boiler
- ♦ Integrated and separate types available Also can be used as a high temperature humidity analyzer
   Fully field-repairable probe
   HART communication
- ◆ Explosionproof (FM, CSA, ATEX) (ZR22S, ZR202S)



- ◆ Ideally suited for measuring oxygen co trations of flammable gases
- ♦ MG8E has flameproof construction

- Capable of accepting inputs from up to 8 oxygen detectors and 8 individual outputs are available
- Averaging of multiple point oxygen measure-ments is ideally suited for combustion control

◆ Capable of measuring a wide range of concentrations, from 0-10 ppm up to 0-100 vol% Oz.



Oxygen concentration control in semiconductor-related diffusion and drying furnaces and in LCD manufactur-ing processes

♦ Ideally suited for measuring oxygen concentrations of N- purged flow-soldering machine, etc.

### Laser Analyzers Gas Density Meter Gas Calorimeter Dust Monitor



- ◆ In-line analysis of gases (O₂, CO, NH₃, H₂O etc.) in chemical, com-bustion, denitration processes
- ◆ Explosion proof type: ATEX Group II for zone 1 (Cat 2G) or 2 (Cat 3G) with purge systems



- Can be used in hazardous areas with ex-plosive atmospheres (FM, CSA, TIIS) Hydrogen purity and replacement meter for power generators







- Automatic range set-up and no manual adjustment required
   Triboelectric detec-tion method unaffec-ted by dust adhesion

### **Infrared Gas Analyzers**





♦ IR100: CO<sub>2</sub>, CO, CH<sub>4</sub>











◆ Simultaneously meas-ures NOx, SO₂, CO, CO₂ and O₂ with sam-pling system

# Field Instruments

# **Flowmeters**

# ADMAG AXF Magnetic Flowmeter Liq

# Predictive diagnostics - lowers TCO

- Electrode adhesion detection reduces process downtime.
- Replaceable electrode construction is available.
- ♦ Error messages and diagnostic instructions simplify and optimize maintenance. 

  Wide range of liners and electrode materials.

Spectral signal processing automatically optimizes the settings at all times, from immediately after power-on.

Simultaneous analog and pulse signal outputs.

♦ High-temperature and cryogenic models

### **User-oriented functionality**

◆ Multi-line backlit LCD

digitalYEWFLO Digital Vortex Flowmeter

- Easy-to-install rotatable primary (converter).

# High performance - the global leader in stability

- ◆ Enhanced dual frequency excitation.
- 0.2% reading accuracy (Optional).
- ♦ 1 micro-S/cm conductivity.
- ♦ Maximum-speed response

# EJA/EJX Series Differential Pressure Transmitters



 Built-in temperature sensor within the shedder bar offers the mass flow output or the temperature output. Combined with an orifice, measures liquid, gas, and steam flow rates.

Gas

- No installation of the temperature device is needed for the process. Outstanding long-term stability slashes maintenance costs.
- Durable meter design mostly meets the steam flow such as water hammer, high temperature process, etc.
- ◆ Reduced bore type measures lower

- Available for direct mounting without three-valve manifold.
  - ♦ 1.0% mass flow rate accuracy over 1:10 flow range.
  - Simultaneous dual output of 4 to 20 mA and pulse signals for total flow, flow rate, or alarm status.

### **Level Transmitters**



- Flange-mounting, compact differential pressure transmitter.
- ◆ Direct mounting to a tank.
- ◆ Small flange size model also available



- Ideal for measuring the levels and densities of corrosive and high-temperature fluids.
- ◆ Small flange size model also available.

# EJX910A

Liq



Fully compensated mass flow: all flow factors can be automatically and dynamically calculated to an optimal value.

ADMAG CA Capacitance Magnetic Flowmeter

Measures the flows of ultra-low conductivity fluids up to 0.01 μS/cm.

Maintenance costs greatly reduced.

Non-wetted electrode structure ensures stable measurement free from the effects of build-up of insulating material or coating, and noise of high-density slurry fluid.

### **Control Elements and Converters**



- Applicable to various actuators from diaphragms to cylindrical actuators, and globe and rotary valves.
   Positions small and large valves (stroke: 10 to 100 mm).
- 10 to 100 mm).
   Air consumption reduced to one quarter that of previous models, reducing the cost of generating instrument air.



- ◆ Fieldbus-enabled digital valve positioner
- A wealth of functions such as auto-tuning to effectively use the combined valve.

### US300FM Ultrasonic Flowmeter







- Maximum two flow-input channels enable two path measurement or the measurement of two different flows in different pipes. The pipe sizes from 25 mm to 6,500 mm (1 to 255 inches).

   With the noise suppression technique, the measurement against air bubbles in the fluid has been vastly improved.
- With the original signal processing, fast and accurate measurement has been realized.
- measurement has been realized.

  The translucers are calibrated one by one when shipped and easy to install at the sites. It is not necessary to adjust zero flow condition, which has been often said to be necessary.
- US300PM portable type is equipped with wall thickne measurement function.

# ROTAMETER



- Complete stainless steel
- Local indication and analog
- Various process connections and wetted materials.
- Options such as Exi-version, inductive alarms, pulse output,

# Coriolis Mass Flowmeter



- Mass flow for nearly all flowing
- Highly independent from external loads or vibrations through special decoupling system.



- As one integrated tool, FieldMate handles parameter setting for intelligent field devices regardless of field communication protocols.
- FieldMate enables quicker device configuration and problem solving. reducing complex and time-consuming work steps.



Hand-held terminal to communicate with BRAIN communication-enabled instruments and devices for setting up, viewing, modifying, and printing parameters required for the instruments and devices to operate.



- High-performance, high-reliability electro-feedback achieves linearity of ±0.2%.
- Energy-efficient, cost-effective design.
- Air consumption reduced to one quarter that of previous models, reducing the cost of generating instrument air.
- Special instrumentation work and parts not needed to replace the former electric pneumatic converter, 5502.









# **Liquid Analyzers**

# pH/ORP Analyzers



◆ 12 languages.
 ◆ Touch screen display.

Two sensors can be connected.









- data memory, alarm clock, etc.

### **Conductivity Analyzers**

51.0

---





613 1026 0 00



bles for best accura

- 471.5

◆ 12 languages.
 ◆ Touch screen display.

0 00



Conductivity Sensors SC4AJ-AD-09 E



-





- conductivity meter with waterproof (IP67) con-struction
- ◆ Various convenient functions: 300-point data memory, alarm clock, etc.

# **Turbidity Analyzers**

◆ Temperature compen-sation and predefined pH buffer tables for best accuracy

♦ 8 languages





- User configurable measuring range from 0-0.2 NTU to 0-100 NTU.

- ♦ Easy-to-clean cell



- ◆ Surface scattered light method using kaolin, formazin, or PSL (polystyrene latex) for calibration

# **Chlorine Analyzers**



- Non-reagent Type

# Free Available Chlorine Analyzer

nance
\* Temperature compensation, predefined
OIML buffer tables,
\*\*Temperature compensation for pure water applications

• Easy to use EXA control panel

cell fouling monitoring for best accuracy trol panel

USP<645> monitoring



- Non-reagent Type
- ◆ Polarographic method using rotating gold electrode ◆ Polarographic method using rotating gold electrode

Residual Chlorine Analyzer



- ♦ Ideal for measurement of residual chlorine in chlorination processes of water supply systems and in cooling water of thermal power stations
- Measuring range: 0 to 10mg/l

# **Dissolved Oxygen Analyzers**



- ◆ Long-term stable sensor
- Display unit in mg/l, ppm, or % sat-uration
- water the compensation, salt concentration compensation and barometric air pressure compensation for best accuracy defended for measurement of dissolved oxygen in aeration tanks at sewage treatment plants, etc.



- 12 languages.
- ◆ Touch screen display



DO70G/DO30G Dissolved Oxygen Sensors

- ♦ Measuring range: 0 to 25mg/l (ppm) (DO70G) 0 to 20mg/l (ppm) (DO30G)
- ◆ Type of sensor: Optical DO sensor (DO70G), Galvanic cell DO sensor (DO30G)

# **MLSS Analyzer**

# MLSS Analyze



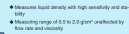
♦ Wide measuring range from 0-1000 mg/l to 0-20000 mg/l Ideal for measurement of mixed liquor suspended solids
 (MLSS) in an aeration tank of activated sludge processes in sewage and industrial wastewater treatment facilities

# **Liquid Density Meter**

# DM8 Type Liquid Density Meter







### **FT-Near Infrared Analyzers**



- ◆ Continuous, multiple, and simulta-neous measurement of component concentration and property values (density, polymerization degree, octane value, etc.) of various pro-cesses
- Measurement of trace water con-tent available



Barcode reader provides easy operation for at-line and routine analyses
 Reduces operating and maintenance costs by consolidation of lab and process calibration models and onsite hands-on training