# DATAMATE 2200

## **Mass Flow Transmitter**



#### **DESCRIPTION**

The DATAMATE 2200 Mass Flow Computer interfaces with the entire family of RSM Coriolis mass flowmeter transducers. The DATAMATE is unmatched in terms of user-friendliness and its flexibility to interface with your control system. You can program the two standard alarms and up to three outputs (pulse or 4-20 mA) for any of the measured variables.

The microprocessor-based DATAMATE is configurable in the field. You can change the units of measure, output ranges and alarms by simply pressing a few keys on the front panel. The DATAMATE can even function as a standalone two-stage batch controller. Versatility and intelligence make the DATAMATE the most cost-effective mass flow computer, complementing the accuracy of the RSM transducers.

#### **DESIGN FEATURES**

The DATAMATE uses three signal processing circuits working together to provide superior measurement of the Coriolis mass flow and density signals. Two of the circuits control the transducer tube amplitude, adjusting to the dynamics of your process conditions. This enabled the third circuit to track accurately 100% of the Coriolis and density signals and reject signals generated by external vibration and fluid

hydraulics.

The DATAMATE detects only the Coriolis and density signals, resulting in more accurate and reliable measurement data than is provided by competitive techniques. The DATAMATE's signal processing capabilities, combined with the meter's sensitivity to the Coriolis force, translate into a higher level of reliability and accuracy over a wide 100:1 turndown.

- Measures mass flow rate and total mass, density, temperature, standard and actual volumetric flow rate and total volume, percent solids (concentration), solids mass flow rate, total, and Net Oil
- Preset (two-stage) batch control functions
- RS-485 (Modbus) communications
- Two user-programmable alarms with high and low output for each
- Diagnostic self-check capability
- Two standard, 3rd optional userprogrammable outputs (pulse or 4-20 mA)
- Reliability and accuracy with 100:1 rangeability

# TRANSMITTER SPECIFICATIONS

Datamate 2200

Harrison Otan dand	Elleradore IDOC NEMA AV
Housing: Standard	Fiberglass IP66, NEMA 4X
Temperature Limitations	
Housing: Blind	-40 to 60C (-40 to 140F)
LCD Display	-20 to 60C (-4 to 140F)
Power	12-36VDC, 115/230 VAC, 50/60 Hz, 20-40VA
Max. Length of Signal Cable between transducer & Datamate 2200	300m (1000ft) Belden 89892, 8 conductor, 4 shielded twisted pairs
Hazardous Area Approvals	CSA - Class I, Div 2, Groups A, B, C, and D Class II, Div 2, Groups E, F, and G Class III
Operator Interface	Alphanumeric keypad Modbus RS485 Serial Communications
Configuration (via keypad or Modbus) RS485, NexLink Software	Display format, engineering units, system constants, scaling factors, output ranges,
RS465, NexLITIK SOITWATE	alarm set points, serial communication parameters, batch presets
Function commands	Display, interrogate, run, program, zero, calibrate, reset totalizers, clear alarms, initiate measurement
Local Display	4-line, 40-character alphanumeric, displays mass, and volume, flow, flow rate and totals, density, temperature, solids/concentration & solids/conc flow rate complements
Flow Range	the RSM Mass Flow Transducer
Density Range	0 to 3.0 g/cc
Data Retention	Battery-backed RAM for 10 years in absence of power
Fault Diagnosis:	
Blind	NexLink Software
LCD Display	Error Message display and/or alarm outputs
High and Low Alarms	Two user-configured, open collector, 50 VDC, and 100mA
g.,	maximum, programmable for all variables, plus batch total and diagnostics
Serial Communications	RS-485 selectable: baud rate: 1200, 2400, 4800, 9600, 10800, 12000, 13200 parity, even, odd or none.
Digital Communications	Modbus,
Outputs (Standard)	Two 4-20mA, isolated, 1000 ohms load (max) Quadrature Pulse output, two channel 90 degrees out of phase
	phase 0.0025 to 10,000 Hz Full Scale
Mass Flow Rate	g, kg, oz, lb, Ton, Spec, in time, units of seconds, minutes or hours
Mass Flow Total	g, kg, oz, lb, Ton. Spec
Volume Flow Rate	cc, li, m3, usgpm, barrels, special
Volume Total	cc, li, m3, gal, barrels, special
Standard Volume Flow	cc, li, m3, usgpm, igpm, bb, special
Density	g/cc, lb/ft3, kg/m3, brix, baume, API
Temperature	deg C, deg F
Percent Solids/Conc	%
Two-stage batch control w/internal relays	Dual N.O solid state relays, 120 VDC/AC, 100mA
Two-stage batch control w/optional pilot relays	Dual N.O solid state relays, 240 VAC, 10A
Start/Stop inputs	Independent Momentary Contact
Manufacturer	RSM
Instrument Model Number	DM2200-XXXXX
	l.

RSM, Inc. pursues a policy of continuous development and product improvement. The specifications above may thereof be changed without notice.

# **DIMENSIONAL DATA (inches)**

### **Standard Enclosure**







