







About the Company

Founded in 1972, AALBORG® is well-known throughout the world as a primary manufacturer of precision instrumentation for flow measurement and control.

We operate two divisions:

The Electronics Division produces analog and digital mass flow meters and controllers, as well as a diverse line of wafer and insertion type vortex flow meters for steam, liquid or gases. In addition a line of peristaltic pumps, stepping motor driven valves made in this department are highly useful in processing and OEM applications.

The Variable Area Division manufactures a complete line of glass tube rotameters. These flow meters are available with aluminum, brass, stainless steel or PTFE wetted components. AALBORG® also manufactures a unique line of PFA tube meters for ultrapure or corrosive applications. Precision barstock stainless steel or brass needle valves, as well as PTFE valves, are also manufactured in this division.

NIST Traceability

All equipment used for flow calibrations are traceable to NIST.

Accredited Calibration Services

AALFA-KAL Metrology Laboratory, division of Aalborg Instruments & Controls is accredited by A2LA in conformance to ISO17025/2005 and to Z540-1/1994. Gas flow calibrations up to 50L/min are performed according to Scope of Accreditation - Certificate Number: 3989.01.

Technical Assistance

Technical Assistance is readily available. Customers are invited to contact the company or our distributors to discuss individual requirements. OEM applications are welcome.

ISO9001/2008 Certification

AALBORG® has been ISO 9001 certified since April of 1995. We are very proud of the design features and the exceptionally high quality for which our products which have been known since 1972. It is our policy that through strict enforcement of exacting manufacturing standards the AALBORG® brand name continues to be associated with a reputation of high quality and reliability. Our products are backed by meticulous innovative engineering combined with efficient manufacturing practices and a highly skilled work force guaranteeing total customer satisfaction.

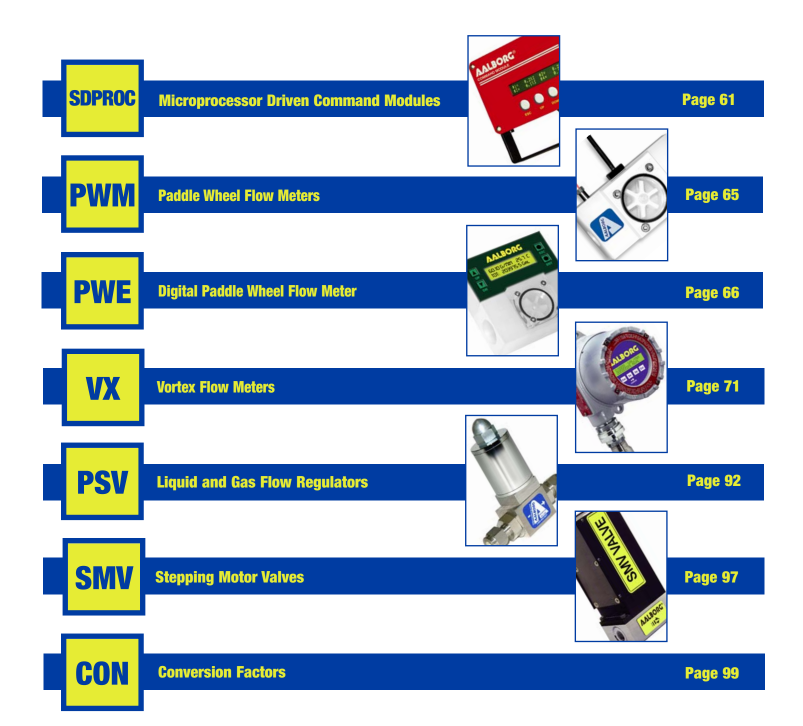
Our Mission

It is the policy of AALBORG® to develop, produce and deliver products and services which consistently conform to or exceed customer requirements.

Our commitment is to provide cutting-edge technology combined with a sincere desire to serve our customers and produce the highest quality products attainable.

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NIST Traceable Calibrations

Our laboratories are fully equipped to perform NIST traceable flow calibrations for Rotameters, Mass Flow Meters and Mass Flow Controllers.

We offer calibration services on meters and controllers of other manufacturers' products as well.

AALFA-KAL laboratory is equipped to calibrate Molboxes. Our technicians are trained and certified by the manufacturer of Molboxes and Moblocs.

For fast cost effective service please contact our customer service department.

A2LA Accredited Calibrations

AALFA-KAL Metrology Laboratory, division of Aalborg Instruments & Controls is accredited by A2LA in conformance to ISO17025/2005 and to Z540-1/1994. Gas flow calibrations up to 50L/min are performed according to Scope of Accreditation - Certificate Number: 3989.01.

Compliance Qualifications

Extensive set of Molbox/Molblocs ensure conveniently overlapping calibration ranges.

- ANSI/NCSL Z540-1-1994
- ISO9001/2008 CERTIFIED
- MIL-STD-456624A
- ISO17025 Accredited

Partial view of the gas calibration laboratory.

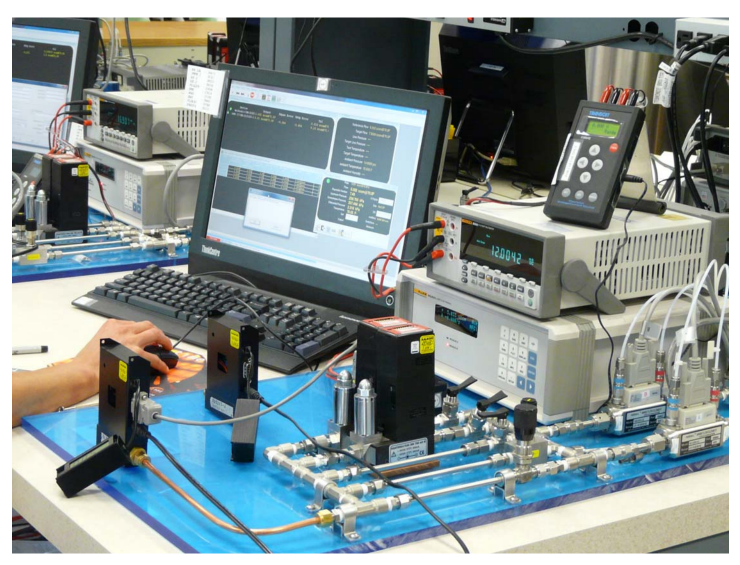


BULLETIN EM20170915





Close-up view of Molbox/Molblocs equipment supported by COMPASS software for calibrating GFM flow meters.



Link for an explanation how to use Molbox/Molblocs method of calibrations of flow meters and controllers.

http://www.youtube.com/watch?v=FVDqrW5y70A



Pressure Limits Of Calibrations

Up to 500 PSIG for routine gases (Air, N2, He and Ar) with a maximum flow of 250 L/min. Up to 80 PSIG for Air, with a maximum flow of 1000 L/min.

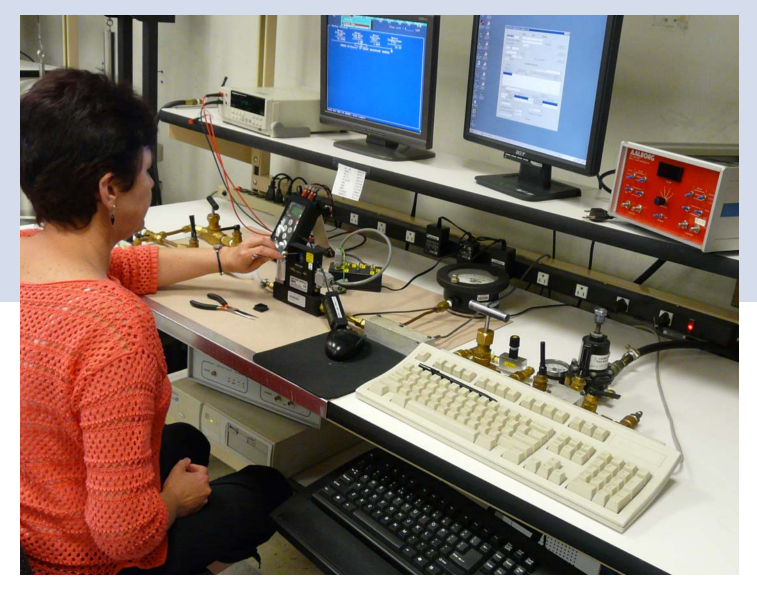
- Customer calibrations are represented by primary SI flow units.
- Gas calibrations for up to 1000 L/min and water calibrations up to 4 L/min available.
- Calibrated to NIST traceable standards.



Bell prover used by technician in calibrating high flow capacity flow meter.







Terminal shown for low-flow Flow Controller calibration supported by Aalborg SDPROC software.



Piston Gauge, model 7601 with gas operated, gas lubricated piston-cylinder module. It supports definition of pressure against a vacuum reference.



OPERATING MODES: Gauge, Absolute and Differential.

OVERALL SPECIFICATION FOR PRESSURE MEASUREMENT:

Sensitivity: 0.02Pa +0.5 ppm Reproducibility: +/-4 ppm

Measurement Uncertainty (k=2): +/-(0.5Pa + 20 ppm)

SUITABLE FOR MOLBOX 1+ A350/A700





Our gas calibration laboratory has NIST traceable approved in-house equipment to certify our calibration devices. Molbox/Molblocs based calibration for GFC Flow Controller.

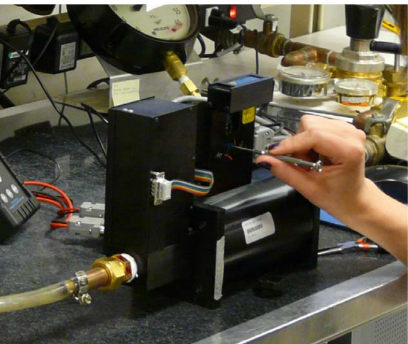


Our technicians are trained and certified and our Laboratory is equipped to calibrate Molboxes. In addition, our laboratory can calibrate NIST traceable approved "In-House" equipment to certify our primary calibration devices.

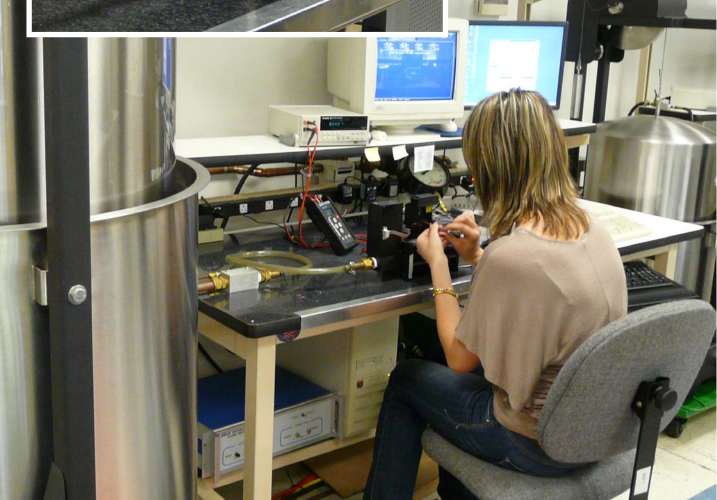
We also calibrate and certify customers' Molboxes.

For fast cost effective service please contact our customer service department.





Gas flow calibration laboratory is capable of performing calibrations from 1 mL/min to 1000 L/min at 21.1 °C /101.325 kPa (70 °F, 14.69 PSI abs).



According to "state of the art" calibrating practices, calibrations are performed based on 4 to 1 uncertainty ratio.







Specialized software applied to calibration of Flow Meter.



EUROPEAN SERVICE FACILITY

Authorized Repair and Service Facility for Aalborg Thermal Mass Flow Systems

MESSTECHNIK GMBH

Klosterrunsstraße 18 P.O. Box 1321 Müllheim D-79379 Germany

Telefon: +49 (0)7631 5545 Fax: +49 (0)7631 14740 Website: www.analyt-mtc.de e-mail: info@analyt-mtc.de

> 175, avenue d'Alsace 68000 COLMAR Tel: 03 89 41 47 78

Fax: 03 89 41 59 88 e-mail: ANALYT MTC@T-online.de

ASIAN SERVICE FACILITY

Authorized Repair and Service Facility for Aalborg Thermal Mass Flow Systems

AALBORG - Beijing Comity MEASURE & CONTROL CO.

Floor 1 Tower B Jindayuan Office Building Xisanqi, Hai Dian District, Beijing, China

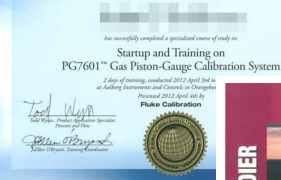
Phone: 86-10-6295-0464, 86-10-6295-0465 Fax: 86-10-6295-0466

Website: http://www.comity-tec.com















Accredited Laboratory

A2LA has accredited

AALFA - KAL METROLOGY LABORATORY, DIVISION OF AALBORG INSTRUMENTS & CONTROLS, INC.

Orangeburg, NY

for technical competence in the field of

Calibration

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of ANSI/NCSLI Z540-1-1994 and any additional program requirements in the field of calibration. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).



Presented this 6th day of January 2016.

Senior Director of Quality & Communications For the Accreditation Council Certificate Number 3989.01

Valid to April 30, 2018

For the calibrations to which this accreditation applies, please refer to the laboratory's Calibration Scope of Accreditation.



American Association for Laboratory Accreditation



Has Attended the

ISO/IEC 17025 and Accreditation Course

- Documentation
- Internal Auditing

Sponsored by the

American Association for Laboratory Accreditation

Scottsdale, AZ 1.5 CEUS Awarded February 29-March 2, 2012



American Association for Laboratory Accreditation



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005 & ANSI/NCSL Z540-1-1994

AALFA - KAL METROLOGY LABORATORY, DIVISION of AALBORG INSTRUMENTS & CONTROLS, INC. 20 Corporate Dr.

Orangeburg, NY 10962 Mr. Stefan Radecki Phone: 845 770 3000

CALIBRATION

Valid To: April 30, 2018 Certificate Number: 3989.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following calibrations¹:

I. Fluid Quantities

Parameter	Range	CMC ² , ³ (<u>+</u>)	Comments
	Up to 10 SCCM	0.18 %	
	(4 to 50) SCCM	0.18 %	
	(8 to 100) SCCM	0.18 %	
Flow – Gas	(80 to 1000) SCCM	0.18 %	DHI Molbox-1
11000 000	(160 to 2000) SCCM	0.18 %	(Air, He, Arg, CO_2 , O_2 , N_2)
	(800 to 10 000) SCCM	0.18 %	
	(2400 to 30 000) SCCM	0.19 %	
	(4000 to 50 000) SCCM	0.27 %	

¹ This laboratory offers commercial calibration services.

(A2LA Cert. No. 3989.01) Revised 01/07/2016

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5202 Presidents Court, Suite 220 | Frederick, MD 21703-8398 | Phone: 301 644 3248 | Fax: 240 454 9449 | www.A2LA.org

² Calibration and Measurement Capability Uncertainty (CMC) is the smallest uncertainty of measurement that a laboratory can achieve within its scope of accreditation when performing more or less routine calibrations of nearly ideal measurement standards or nearly ideal measuring equipment. CMCs represent expanded uncertainties expressed at approximately the 95 % level of confidence, usually using a coverage factor of k=2. The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.



Design Features

- Rigid metallic construction.
- Maximum pressure of 1000 psig (70 bars).
- Leak integrity 1 x 10⁻⁹ of helium.
- NIST traceable certification.
- Built-in tiltable LCD readout.
- 0-5 Vdc and 4-20 mA signals.
- Circuit protection.
- Can be used as a portable device.
- Engineering units or 0 to 100% displays.
- TIO Totalizer option.



Principles of Operation

Metered gases are divided into two laminar flow paths, one through the primary flow conduit, and the other through a capillary sensor tube. Both flow conduits are designed to ensure laminar flows and therefore the ratio of their flow rates is constant.

precision temperature sensing windings on the sensor tube are heated, and when flow takes place, gas carries heat from the upstream to the downstream windings. The resultant temperature differential is proportional to the change in resistance of the sensor windings.

A Wheatstone bridge design is used to monitor the temperature dependent resistance gradient on the sensor windings which is linearly proportional to the instantaneous rate of flow.

Output signals of 0 to 5Vdc and 4 to 20mA are generated indicating mass molecular based flow rates of the metered gas.

Flow rates are unaffected by temperature and pressure variations within stated limitations.

General Description

Compact, self-contained GFM mass flow meters are designed to read flow rates of gases. The rugged design coupled with instrumentation grade accuracy provides versatile and economical means of flow measurement.

Aluminum or stainless steel models with readout options of either engineering units (standard) or 0 to 100 percent displays are available.

The mechanical layout of the design includes an LCD readout built into the top of the transducer. This readout module is tiltable over 90 degrees to provide optimal reading comfort. It is connected to the transducer by a standard modular plug, and is also readily removable for remote \$\frac{1}{8}\$ reading installations.



MASS FLOW METERS



TABLE 1 - SPECIFICATIONS FOR GFM							
ACCURACY:	GFM 17, 37 and 47: ±1.0% of full scale.						
	GFM 57, 67 and 77: ±1.5% of full scale. OPTIONAL ENHANCED ACCURACY: ±1.0% of full scale.						
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1 °C)] unless otherwise requested.						
REPEATABILITY:	±0.25% of full scale.						
RESPONSE TIME:	Generally 2 seconds to within ±2% of actual flow rate over 25 to 100% of full scale.						
TEMPERATURE COEFFICIENT:	0.15% of full scale / °C.						
PRESSURE COEFFICIENT:	0.01% of full scale / psi (0.07 bar).						
MAXIMUM PRESSURE DROP:	See Table 3.						
GAS and AMBIENT TEMP.:	32 °F to 122 °F (0 °C to 50 °C). 14 °F to 122 °F (-10 °C to 50 °C) - Dry gases only.						
OUTPUT SIGNALS:	Linear 0-5 Vdc. 1000 ohms min. load impedance and 4-20 mA 0-500 Ohms loop resistance						
TRANSDUCER INPUT POWER:	Universal +12 to +26 VDC, 200 mA maximum.						
TIME CONSTANT:	800 ms.						
GAS PRESSURE:	1000 psig (70 bars) maximum GFM 17, 37, 47. 20 psig (1.4 bars) optimum. 500 psig (34.5 bars) GFM 57, 67, 77. 20 psig (1.4 bars) optimum.						
** MATERIALS IN	a. Aluminum models GFM Series: anodized aluminum, 316 stainless steel, brass and Viton® O-rings.						
FLUID CONTACT:	b. Stainless steel models GFM17S, 37S,47S, 57S, 67S and 77S: 316 stainless steel and Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.						
ATTITUDE SENSITIVITY:	No greater than +15 degree rotation from horizontal to vertical; standard calibration is in horizontal position.						
CONNECTIONS:	GFM 17 : 1/4" compression fittings. <i>Optional:</i> 6mm, 3/8" and 1/8" compression fittings or 1/4" VCR®.						
	GFM 37: 1/4" compression fittings. <i>Optional:</i> 6mm and 3/8" compression fittings or 1/4" VCR®.						
	GFM 47: 3/8" compression fittings.						
	GFM 57: 3/8" compression fittings.						
	GFM 67: 1/2" compression fittings.						
	GFM 77: 3/4" FNPT fittings or 3/4" compression fittings.						
LEAK INTEGRITY:	1 x 10 ⁻⁹ smL/sec of helium maximum to the outside environment.						
CE COMPLIANT:	EN 55011 class 1, class B; EN50082-1.						

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



Transducers without LCD readout are offered for OEM applications.

GFM mass flow meters are available with flow ranges from 10 mL/min to 1000 L/min N_2 . Gases are connected by means of 1/4" 3/8" 1/2" compression fittings and 3/4" FNPT fittings. Optional fittings are available. These meters may be used as bench top units or mounted by means of screws in the base.

Transducer power supply ports are fuse and polarity protected.

TABLE 2 - FLOW RANGES FOR GFM					
	FLOW MASS FLOW METERS				
CODE	mL/min [N2]				
01	0 to 10				
02	0 to 20				
03	0 to 50				
04	0 to 100				
05	0 to 200				
06	0 to 500				
CODE	L/min [N2]				
07	0 to 1				
08	0 to 2				
09	0 to 5				
10	0 to 10				
GFM 37 MEDIUI	M FLOW MASS FLOW METERS				
11	0 to 15				
30	0 to 20				
31	0 to 30				
32	0 to 40				
33	0 to 50				
GFM 47 HIGH	FLOW MASS FLOW METERS				
40	0 to 60				
41	0 to 80				
42	0 to 100				
GFM 57 HIGH	FLOW MASS FLOW METERS				
50	0 to 200				
GFM 67 HIGH	FLOW MASS FLOW METERS				
60	0 to 500				
GFM 77 HIGH	FLOW MASS FLOW METERS				
70	0 to 1000				

Leak Integrity

1 x 10⁻⁹ smL/sec of helium max to outside environment.

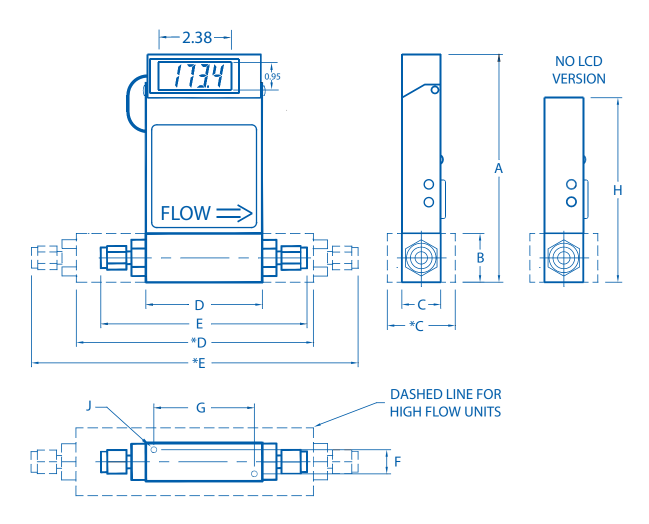
TABLE 3 - MAXIMUM PRESSURE DROP FOR GFM							
MODEL	FLOW RATE	MAXIMUM PRESSURE DROP					
MODEL	[liters/min]	[mm H ₂ 0]	[psid]	[mbar]			
GFM 17	up to 10	25	0.04	2.5			
	20	300	0.44	30			
GFM 37	30	800	1.18	81			
GEWI 31	40	1480 2.18		150			
	50	2200	3.23	223			
	60	3100	4.56	314			
GFM 47	80	4422	6.5	448			
	100	5500	8.08	557			
GFM 57	200	2720	4.0	280			
GFM 67	500	3400	5.0	340			
GFM 77	1000	6120	9.0	620			

TABLE 4 - ACCESSORIES FOR GFM						
POWER SUPPLY -	POWER SUPPLY - BATTERY PACK - CABLES					
PS-GFM-110NA-2	Power Supply, 110 V / 12 Vdc /North America					
PS-GFM-110NA-4	Power Supply, 110 V / 24 Vdc /North America					
PS-GFM-230EU-2	Power Supply, 220 V / 12 Vdc /Europe					
PS-GFM-230EU-4	Power Supply, 220 V / 24Vdc /Europe					
PS-GFM-240UK-2	Power Supply 240 V / 12 Vdc /United Kingdom					
PS-GFM-240UK-4	Power Supply 240 V / 24 Vdc /United Kingdom					
PS-GFM-240AU-2	Power Supply 240 V / 12 Vdc /Australia					
PS-GFM-240AU-4	Power Supply 240 V / 24 Vdc /Australia					
BP110	Battery Pack, 110 V (includes case)					
BP220	Battery Pack, 220 V (includes case)					
CBL-D4	Cable with 9-pin D-connector, (4 - 20 mA)					
CBL-D5	Cable with 9-pin D-connector, (0 to 5 Vdc)					
17/3RC	17/3RC Remote cable, 3 ft long					
17/R	17/R Remote LCD readout with 3 ft long cable					
TIO-LAA2	Totalizer I/O Monitor, RS-232 Digital Interface					
TIO-LAA5	Totalizer I/O Monitor, RS-485 Digital Interface					
KIT-TM-DD	GFM Flow Meter Mounting Kit with Two 9 Pin D-Connectors					

For Totalizer Input/ Output Flow Monitor/ Controller options see page 36.



GFM Mass Flow Meters



		OR GFM

MODEL		DIMENSION (INCH)								
	CONNECTION Compression Fitting (except model GFM 77)	LCD VERSION							NO LCD	MOUNTING HOLE
		A	В	C/*C	D/*D	E/*E	F	G	Н	J
GFM 17	1/4" Tube O Diameter	5.60	1.00	1.00	3.00	5.02	0.69	2.69	4.50	6-32
GFM 37	1/4" Tube O Diameter	5.98	1.37	1.25	4.13	6.15	0.69	2.69	4.88	6-32
GFM 47	3/8" Tube O Diameter	5.98	1.37	1.25	4.13	6.27	0.69	2.69	4.88	6-32
GFM 57	3/8" Tube O Diameter	6.60	2.00	1.75	6.69	8.83	0.99	4.69	5.50	10-24
GFM 67	1/2" Tube O Diameter	7.60	3.00	3.00	7.25	9.67	2.250	6.750	6.50	1/4-20
GFM 77	3/4" NPT Female	8.60	4.00	4.00	7.30	-	3.000	6.800	7.50	1/4-20

For Specific Flow Ranges Contact Aalborg Customer Service Department.

ORDERING INFORMATION FOR MASS FLOW METERS



MODEL					
	10 L/min 50 L/min 100 L/min 200 L/min 500 L/min 1000 L/min MATERIAL A Alum	SEALS V B	B 1/8" Com C 1/4" VCR D 3/8" Com E 1/2" Com F 3/4" FNP G 3/4" Com H 6mm Co	pression pression Trepression mpression mpression Y No Display LCD Readout POWER	MODEL GFM 17, 37 GFM 17 GFM 17, 37 GFM 17, 37 GFM 67 GFM 77 GFM 77 GFM 77 GFM 17, 37 GFM 18 GFM 18 GFM 19 GFM 10 GFM 10
					A 0-5 VDC B 4-20 mA DIGITAL INTERFACE
	MAX FL0 17 37 47 57	MAX FLOW (N2) 17	MAX FLOW (N2) 17	MAX FLOW (N2) 17	MAX FLOW (N2) 17

EXAMPLE: GFM17S-VAL6-A0 5 L/min [N2] 20 psig

SPECIFY: FLOW RANGE, GAS and PRESSURE

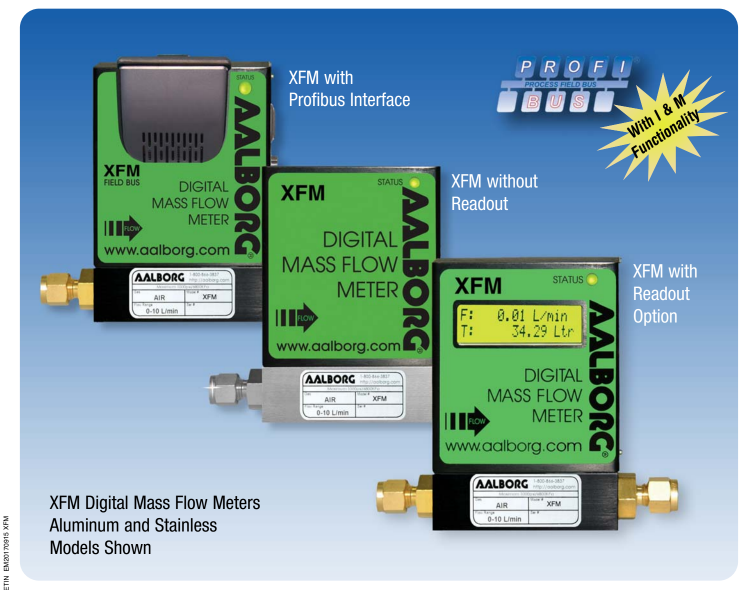
*n.a. = not applicable.





Design Features

- Supports up to 23 Engineering Units (including User Defined).
- Stores calibration data for up to 10 gases.
- Programmable Totalizer indicates total gas quantity.
- High and low gas flow Alarm limits with preset delay interval.
- Two sets of user-programmable electromechanical SPDT relays with latch option.
- User-selectable analog 0-5 Vdc or 4-20mA outputs.
- Internal Conversion factors for up to 32 gases.
- Digital Interface (RS-232 / RS-485, Profibus DP available).
- Multi-Drop Capability of up to 256 units (RS-485 option).
- Optional Profibus DP interface with I&M functionality.
- Automatic sensor zero offset adjustment (via digital interface or local push button).
- Self-Diagnostic Tests.
- Local 2 x 16 characters LCD display* with adjustable back light (optional).



^{*} LCD display is not available for Profibus DP interface option.



XFM Digital Mass Flow Meters

The flow rate can be displayed in 23 different volumetric flow or mass flow engineering units including user specific. Flow meters can be programmed remotely via RS-232 /RS-485 or optional Profibus DP interface.

XFM flow meters support various functions including: programmable flow totalizer, high and low flow alarm, automatic zero adjustment, 2 relay outputs, jumper selectable 0-5 Vdc or 4-20 mA analog outputs, status LED diagnostic, capable to store calibration for up to 10 different gases, internal or user-specific K-factors. Optional local 2 x 16 characters LCD display* with adjustable back light provides Flow, Total and diagnostic reading simultaneously.

Principle Of Operation

The stream of gas entering the Mass Flow transducer is split by shunting a small portion of the flow through a capillary stainless steel sensor tube. The remainder of the gas flows through the primary flow conduit. The geometry of the primary conduit and the sensor tube are designed to ensure laminar flow in each branch. According to principles of fluid dynamics, the flow rates of a gas in the two laminar flow conduits are proportional to one another. Therefore, the flow rates measured in the sensor tube are directly proportional to the total flow through the transducer. In order to sense the flow in the sensor tube, heat flux is introduced at two sections of the sensor tube by means of precision-wound heater sensor coils. Heat is transferred through the thin wall of the sensor tube to the gas flowing inside. As gas flow takes place, heat is carried by the gas stream from the upstream coil to the downstream coil windings.

The resultant temperature dependent resistance differential is detected by the electronic control circuit. The measured temperature gradient at the sensor windings is linearly proportional to the instantaneous rate of flow taking place. An output signal is generated that is a function of the amount of heat carried by the gases to indicate mass molecular based flow rates. Additionally, the XFM model Mass Flow Meter incorporates a Precision Analog Microcontroller (ARM7TDMI® MCU) and non-volatile memory that stores all hardware specific variables and up to 10 different calibration tables.

Interface

The digital RS485 or RS-232 interface Profibus DP interface is available) provides access to applicable internal data including: flow, CPU temperature, auto zero, totalizer and alarms settings, gas table, conversion factors and engineering units selection, dynamic response compensation and linearization table adjustment. The analog interface provides 0 to 5Vdc or 4 to 20 mA (jumper selectable) outputs for flow reading.

Auto Zero

The XFM supports automatic sensor zero offset adjustment which can be activated locally via the maintenance push button or remotely via digital interface. The auto zero feature necessitates a condition of absolutely no flow through the meter during the adjustment process. Provisions are made to either start, read, or save the current auto zero value via digital commands.

Totalizer

The total volume of the gas is calculated by integrating the actual gas flow rate as a function of time.

THE DIGITAL INTERFACE COMMANDS ARE PROVIDED TO:

- SET THE TOTALIZER TO ZERO.
- START THE TOTALIZER AT A PRESET FLOW.
- ASSIGN ACTION AT A PRESET TOTAL VOLUME.
- START/STOP TOTALIZING THE FLOW.
- READ TOTALIZER.

Totalizer conditions become true when the totalizer reading and the "Stop at Total" volumes are equal. In addition, the provision is made to automatically disable Totalizer during sensor warm up period.

Flow Alarm

ligh and Low prammed via digital inconcerned processes alarm levels. Alarm action can be assigned with preset delay interval (0-3600 seconds) to activate the contact closer (separate for High and Low alarm). Latch Mode alarm status.

^{*} LCD display is not available for Profibus DP interface option.



DIGITAL MASS FLOW METER

TABLE 6 - SPECIFICATIONS					
FLOW MEDIUM:	Please note that XFM Mass Flow Meters are designed to work only with clean gases. Never try to measure flow rates of liquids with any XFM.				
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1°C)] unless otherwise requested.				
ENVIRONMENTAL (PER IEC 664):	Installation Level II; Pollution Degree II.				
FLOW ACCURACY	±1% of FS at calibration temperature and pressure.				
REPEATABILITY:	±0.25% of full scale.				
FLOW TEMPERATURE COEFFICIENT:	0.15% of full scale/ °C or better.				
FLOW PRESSURE COEFFICIENT:	0.01% of full scale/psi (6.895 kPa) or better.				
FLOW RESPONSE TIME:	600ms time constant; approximately 2 seconds to within $\pm 2\%$ of set flow rate for 25% to 100% of full scale flow.				
MAXIMUM GAS PRESSURE:	500 psig (3447 kPa gauge).				
MAXIMUM PRESSURE DROP:	0.18 PSID (at 10 L/min flow). 4 psi (at 50 L/min flow). See Table 9 for pressure drops associated with various models and flow rates.				
GAS AND AMBIENT TEMPERATURE:	32 °F to 122 °F (0 °C to 50 °C). 14 °F to 122 °F (-10 °C to 50 °C) - Dry gases only.				
RELATIVE GAS HUMIDITY:	Up to 70%.				
LEAK INTEGRITY:	1 x 10 ⁻⁹ smL/sec He maximum to the outside environment.				
ATTITUDE SENSITIVITY:	Deviation of up to 1% from stated accuracy, after re-zeroing.				
OUTPUT SIGNALS:	Linear 0-5 Vdc (3000 ohms min load impedance); Linear 4-20 mA (500 ohms maximum loop resistance). Maximum noise 20mV peak to peak (for 0-5 Vdc output).				
CONNECTIONS:	XFM 17 and 37: 1/4" compression fittings. Optional: 1/4" compression, 1/4" VCR®, 3/8" or 1/8" compression fittings.				
	XFM 47: 3/8" compression fittings.				
TRANSDUCER INPUT POWER:	11 to 26 Vdc, 100 mV maximum peak to peak output noise. POWER CONSUMPTION: +12Vdc (200 mA maximum); +24Vdc (100 mA maximum); Circuit board have built-in polarity reversal protection, 300mA resettable fuse provide power input protection.				
	Aluminum Models: Anodized aluminum, brass, 316 stainless steel, Viton® O-rings.				
WETTED MATERIALS:	Stainless Steel Models: 316 stainless steel, Viton® 0-rings.				
	Optional O-ring Materials: Buna-N®, EPR® (Ethylene Propylene), or Kalrez®.				
CAUTION:	Aalborg makes no expressed or implied guarantees of corrosion resistance of mass flow meters as pertains to different flow media reacting with components of meters. It is the customers' sole responsibility to select the model suitable for a particular gas based on the fluid contacting (wetted) materials offered in the different models.				
DISPLAY:	*Optional local 2x16 characters LCD with adjustable backlight (2 lines of text).				
CALIBRATION OPTIONS:	Standard is one 10 points NIST traceable calibration. Optional, up to 9 additional calibrations may be ordered at additional charge.				
CE COMPLIANCE:	EMC Compliance with 89/336/EEC as amended. Emission Standard: EN 55011:1991, Group 1, Class A Immunity Standard: EN 55082-1:1992.				

^{*} LCD display is not available for Profibus DP interface option.



Multi-Gas Calibration

The XFM is capable of storing primary calibration data for up to 10 gases. This feature allows the same XFM to be calibrated for multiple gases while maintaining the rated accuracy on each.

Conversion Factors

Conversion factors for up to 32 gases are stored in the XFM. In addition, provision is made for a user-defined conversion factor. Conversion factors may be applied to any of the ten gas calibrations via digital interface commands.

Contact Closure

Two sets of electromechanical SPDT relay outputs are provided to actuate user-supplied equipment.

These are programmable via digital interface such that the relays can be made to switch when a specified event occurs (e.g. when a low or high flow alarm limit is exceeded or when the totalizer reaches a specified value) or may be directly controlled by user.

XFM 47 XFM 17 XFM 37 mL/min [N2] L/min [N2] L/min [N2] L/min [N2] 5 1 20 60 10 2 30 80 5 20 40 100 50 10 50 100

TABLE 7 - STANDARD FLOW CAPACITIES FOR XFM

Leak Integrity

1 x 10⁻⁹ smL/sec of Helium maximum to the outside environment.

Engineering Units

The measured gas flow and associated totalizer data are scaled directly in engineering units via the digital interface.

THE FOLLOWING 23 UNITS OF MEASURE ARE SUPPORTED:

TABLE 8 - UNITS OF MEASURE FOR XFM								
NUMBER	INDEX	FLOW RATE ENGINEERING UNITS	TOTALIZER ENGINEERING UNITS	DESCRIPTION				
1	0	%	%s	Percent of full scale				
2	1	mL/sec	mL	Milliliter per second				
3	2	mL/min	mL	Milliliter per minute				
4	3	mL/hr	mL	Milliliter per hour				
5	4	L/sec	Ltr	Liter per second				
6	5	L/ min	Ltr	Liter per minute				
7	6	L/hr	Ltr	Liter per hour				
8	7	m ³ /sec	m^3	Cubic meter per second				
9	8	m ³ / min	m^3	Cubic meter per minute				
10	9	m ³ /hr	m^3	Cubic meter per hour				
11	10	ft ³ /sec	f ³	Cubic feet per second				
12	11	ft ³ /min	f ³	Cubic feet per minute				
13	12	ft ³ /hr	f ³	Cubic feet per hour				
14	13	g/sec	g	Grams per second				
15	14	g/min	g	Grams per minute				
16	15	g/hr	g	Grams per hour				
17	16	kg/sec	kg	Kilograms per second				
18	17	kg/min	kg	Kilograms per minute				
19	18	kg/hr	kg	Kilograms per hour				
20	19	Lb/sec	Lb	Pounds per second				
21	20	Lb/min	Lb	Pounds per minute				
22	21	Lb/hr	Lb	Pounds per hour				
23	22	User	UD	User defined				

TABLE 9 - MAXIMUM PRESSURE DROP FOR XFM							
MODEL	FLOW RATE	MAXIMUM PRESSURE DROP					
MODEL	[liters/min]	[mm H ₂ 0]	[psid]	[kPa]			
XFM 17	up to 10	130	0.18	1.275			
XFM 37	up to 50	2722	3.8	26.2			
XFM 47	up to 100	1974	11.8	81.4			

200500



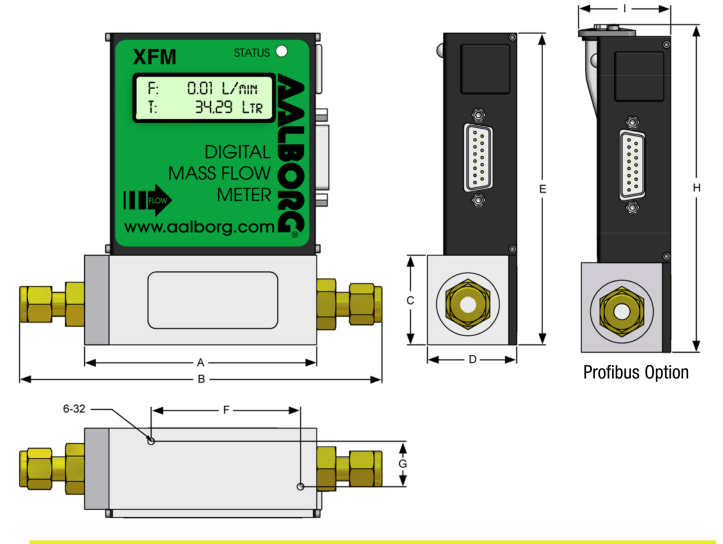


TABLE 10 - DIMENSIONS FOR XFM [INCH]										
MODEL	*CONNECTION		LCD and NO LCD VERSIONS						PROFIBUS CAPABILITY	
	Compression Fitting (tube OD)	A	В	С	D	E	F	G	Н	I
XFM 17	1/4"	3.09	5.10	1.00	1.12	4.42	2.81	0.72	4.67	1.42
XFM 37	1/4"	3.57	5.58	1.37	1.37	4.80	2.30	0.70	5.05	1.42
XFM 47	3/8"	3.57	5.68	1.37	1.37	4.80	2.30	0.70	5.05	1.42

TABLE 11 - DIMENSIONS FOR XFM [MM]										
MODEL	*CONNECTION Compression Fitting (tube OD)	LCD and NO LCD VERSIONS						PROFIBUS CAPABILITY		
		A	В	C	D	E	F	G	Н	I
XFM 17	1/4"	78.5	129.5	25.4	28.6	112.3	71.4	18.3	118.6	36.0
XFM 37	1/4"	90.7	141.7	34.9	34.9	121.9	58.4	17.8	128.3	36.0
XFM 47	3/8"	90.7	144.3	34.9	34.9	121.9	58.4	17.8	128.3	36.0

^{*} For optional fittings see table 6.

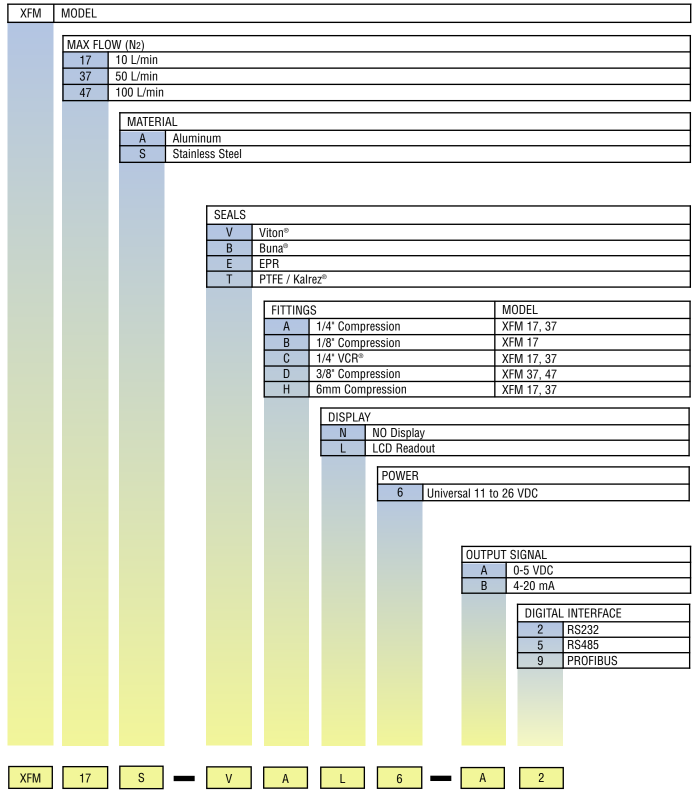
DIGITAL MASS FLOW METER



TABLE 12 - XFM ACCESSORIES				
CBL-XFM	D-SUB F 15 pins connector with two 6 feet long branches with stripped ends for user supplied power supply and digital communication interface (no support for analog interface and relays). This cable is included with each instrument.			
CBL-DGS	D-SUB F 15 pins connector with 6 feet long shielded cable (stripped ends). Can be used with user supplied power supply, allows access to all XFM peripherals. (Optional)			
PS-XFM-110NA-2	Power Supply / cable assembly 110VAC NA PLUG 12VDC with 6 feet long communication interface branch stripped ends (no support for analog interface and relays output). (Optional)			
PS-XFM-110NA-2-A	Power Supply / cable assembly 110VAC NA PLUG 12VDC with 6 feet long communication interface branch stripped ends with support for analog interface and relays output. (Optional)			
PS-XFM-230EU-2	Power Supply / cable assembly 230VAC EU PLUG 12VDC with 6 feet long communication interface branch stripped ends (no support for analog interface and relays output). (Optional)			
PS-XFM-230EU-2-A	Power Supply / cable assembly 230VAC EU PLUG 12VDC with 6 feet long communication interface branch stripped ends with support for analog interface and relays output. (Optional)			
PS-XFM-240AU-2	Power Supply / cable assembly 240VAC AU PLUG 12VDC with 6 feet long communication interface branch stripped ends (no support for analog interface and relays output). (Optional)			
PS-XFM-240AU-2-A	Power Supply / cable assembly 240VAC AU PLUG 12VDC with 6 feet long communication interface branch stripped ends with support for analog interface and relays output. (Optional)			
PS-XFM-240UK-2	Power Supply / cable assembly 240VAC UK PLUG 12VDC with 6 feet long communication interface branch stripped ends (no support for analog interface and relays output). (Optional)			
PS-XFM-240UK-2-A	Power Supply / cable assembly 240VAC UK PLUG 12VDC with 6 feet long communication interface branch stripped ends with support for analog interface and relays output. (Optional)			



ORDERING INFORMATION FOR DIGITAL MASS FLOW METER



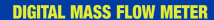
EXAMPLE: XFM17S-VAL6-A2 5 L/min [N2] 20 psig

SPECIFY: FLOW RANGE, GAS, and PRESSURE *n.a. = not applicable.

XFM17 stainless steel, Viton® seals, 1/4" compression fittings with LCD readout, 11 to 26 VDC, 0-5 Vdc output signal with RS232 digital interface.









Design Features

- Multi-gas/Multi-range functionality up to 8 bar (currently for 6 gases).
- Full scale covered flow ranges from 3.125 sml/min to 10 sl/min are available in seven models.
- Standard accuracy ± (0.5% RD + 0.2% FS) based on actual calibration.
- Universal 14-24 Vdc power supply input.
- Supports up to 46 Engineering Units (including User-defined).
- Stores additional user- calibration table data for up to 10 gases.
- Two programmable Totalizers indicate total gas quantity.
- User-programmable Pulse Output (via SSR).
- High and low gas flow Alarm limits with preset delay interval.
- One user-programmable solid-state relays with latch option.
- User-selectable analog 0-5 Vdc, 0-10 Vdc, or 4-20mA outputs.
- Internal conversion factors for up to 26 gases.
- Digital interface (RS-232 or RS-485) test/configuration port, optional Modbus RTU with Isolated RS-485 transceiver).
- Multi-Drop capability of up to 247 units (RS-485 option).
- Optional Modbus RTU network interface with Isolated RS-485 transceiver.
- Automatic sensor zero offset adjustment (via digital interface or local push button).
- Extensive Self- diagnostic with status LED or OLED (optional) indication.
- Local 128 x 64 high contrast OLED (optional) graphic display with joystick control.
- Free, easy-to-use configuration and calibration software (RS-232/RS-485).

User Features

- ZFM Meters, with the new "Multi-Gas/ Multi-Range (MGMR) features, cover flow ranges from 0-3.125 sml/min to 0-10 sl/min are available in seven standard configurations and maintain their high accuracy with turndown ranges up to 133.3 to 1.
- OEM users can significantly reduce the number of instruments kept in stock, storage space, and cost of ownership.
- ZFM users can rescale their instruments to the desired gas and full scale range on site saving time and money.
- Save on considerable installation costs, instrument re moval from the factory floor, and recalibration service which are no longer applicable.
- Aalborg® provides each ZFM meter with free and easy-to-use "ZFM Configuration Utility Software". By connecting the instrument to the RS232 port of a PC or lap-top and running this configuration utility, the user can select different gas types and flow ranges within a few minutes without removing the instrument from the installation.
- Each instrument comes with the standard userselectable (0-5Vdc, 0-10 Vdc, or 4-20 mA) analog output signals and the RS232 or RS-485 digital interface. Optional Modbus interface is also available.

TABLE 13 - FLOW RANGES FOR ZFM

ZFM LOW FLOW MASS METERS					
CODE	Nominal Flow Range sL/min [N2]	Reconfigurable Full Scale Flow Ranges [Min – Max] sL/min (N2)			
01	0.0125	0.003125 - 0.0125			
03	0.05	0.0125 - 0.05			
05	0.2	0.05 - 0.2			
06	0.8	0.2 - 0.8			
08	2.0	0.5 - 2.0			
09	6.0	1.5 – 6.0			
10	10.0	2.5 – 10.0			

DIGITAL MASS FLOW METER



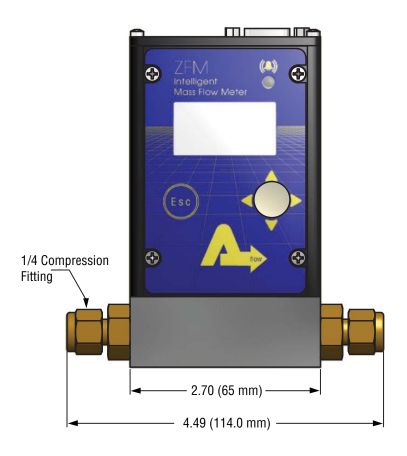
TABLE 14 - ZFM SPECIFICATIONS				
FLOW MEDIUM:	Please note that ZFM Mass Flow Meters are designed to work only with clean gases. Never try to measure flow rates of liquids with any ZFM.			
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1 °C)] unless otherwise requested or stated.			
ENVIRONMENTAL (PER IEC 664):	Installation Level II; Pollution Degree II.			
FLOW ACCURACY (INCLUDING LINEARITY):	$\pm (0.5\% \text{ RD} + 0.2\% \text{ FS})$ based on actual calibration (at calibration temperature and pressure).			
REPEATABILITY:	±0.15% of full scale.			
FLOW TEMPERATURE COEFFICIENT:	0.05% of full scale/ °C or better.			
FLOW PRESSURE COEFFICIENT:	0.01% of full scale/psi (6.895 kPa) or better.			
FLOW RESPONSE TIME:	1000ms time constant; approximately 2 seconds to within ±2% of set flow rate for 0% to 100% of full scale flow.			
MAXIMUM PRESSURE:	1000 PSIG (6894 kPa gauge).			
MAXIMUM PRESSURE DROP:	About 0.8 psi at 10 L/min flow (TBD).			
GAS AND AMBIENT TEMPERATURE:	32 °F to 122 °F (0 °C to 50 °C).			
RELATIVE GAS HUMIDITY:	Up to 70%.			
LEAK INTEGRITY:	1 x 10 ⁻⁹ sccs He maximum to the outside environment.			
ATTITUDE SENSITIVITY:	Incremental deviation of up to 0.5% FS from stated accuracy, after re-zeroing.			
OUTPUT SIGNALS:	Linear 0-5 Vdc (3000 ohms min load impedance); Linear 0-10 Vdc (5000 ohms min load impedance); Linear 4-20 mA (500 ohms maximum loop resistance). Maximum noise 10mV peak to peak (for 0-5 Vdc output).			
METER INPUT POWER:	14 to 26 Vdc, 100 mV maximum peak to peak noise. Power consumption: maximum 100 mA @ 24Vdc; Circuit board have built-in polarity reversal protection, 300mA resettable fuse provide power input protection.			
WETTED MATERIALS:	Aluminum Models: Anodized aluminum, brass, 316 stainless steel, Viton® O-rings. Stainless Steel Models: 316 stainless steel, Viton® O-rings. Optional O-ring Materials: Buna-N®, EPR® (Ethylene Propylene), or Kalrez®.			

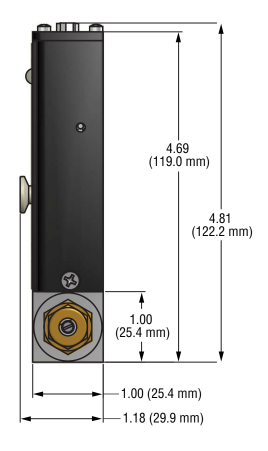


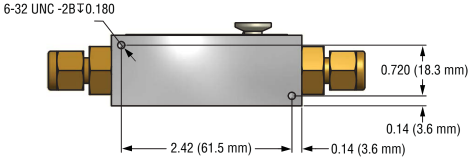
Aalborg makes no expressed or implied guarantees of corrosion resistance of mass flow meters as pertains to different flow media reacting with components of meters. It is the customers' sole responsibility to select the model suitable for a particular gas based on the fluid contacting (wetted) materials offered in the different models.

CONNECTIONS:	Model ZFM 17/37 standard 1/4" compression fittings. Optional 6mm, 1/8" or 3/8" compression fittings and 1/4" VCR fittings are available.
DISPLAY:	Optional local 128x64 graphic yellow OLED with Esc button and Joystick interface.
CALIBRATION OPTIONS:	Build-in support based on empirical K-Factors for additional 5 gases (Air, CO2, O2, Argon, and Helium) included. Optional, up to 10 additional custom calibrations (with calibration certificate) may be ordered at additional charge.
CE COMPLIANCE:	EMC Compliance with 2004/108/EC as amended. CISPR 11. Emission Standard: IEC 61000-6-3. Immunity Standard: IEC 61000-6-1.









DIGITAL MASS FLOW METER



TABLE 15 - ZFM ACCESSORY'S						
MODEL NO.	DESCRIPTION					
POWER SUPPLIES						
PS-ZFM-110NA-4	ZFM power supply 110VAC North America plug 24vdc with DC jack power adapter.					
PS-ZFM-230EU-4	ZFM power supply 230VAC Europe plug 24VDC with DC jack power adapter.					
PS-ZFM-240UK-4	ZFM power supply 240VAC U.K. plug 24VDC with DC jack power adapter.					
PS-ZFM-240AU-4	ZFM power supply 240VAC Australia plug 24VDC with DC jack power adapter.					
	CABLES					
ZFM-APW-BX	Adapter for ZFM DC Power DB9 M/F 2.1 mm DC jack in the box (for user supplied power supply).					
CSM9MF-5	Shielded cable D-Sub M/F 9 pins 5.0 feet long.					
CSM9MF-10	Shielded cable D-Sub M/F 9 pins 10.0 feet long.					
CSM9MF-15	Shielded cable D-Sub M/F 9 pins 15.0 feet long (recommended for 4-20 mA analog output option only).					
CSM9MF-25	Shielded cable D-Sub M/F 9 pins 25.0 feet long (recommended for 4-20 mA analog output option only).					
CSM9MF-50	Shielded cable D-Sub M/F 9 pins 50.0 feet long (recommended for 4-20 mA analog output option only).					
KIT-ZFM-2.5FT	ZFM Electrical Connection Kit: 2.5 feet M/F shielded cable and screw terminal with cover for field termination (included with each ZFM).					
CBL-A232	Communication Cable for ZFM with RS-232 Interface 6 FT 3.5mm stereo audio con. with 3-wire to 9 pins female D-connector (included with each ZFM equipped with RS-232 port).					
CBL-A485	Communication Cable for ZFM with RS-232 Interface 6 FT 3.5mm stereo audio con. with 3-wire to stripped ends (included with each ZFM equipped with RS-485 port).					
COMMUNICATION PORT ACCESSORIES						
USB-RS232	USB to RS232 converter.					
USB-RS485	USB to RS485 converter.					
RBA098F	Adapter RJ45 TO DB9 female (8X8) for ZFM Modbus interface cable to usb/rs485 converter (USB-RS485).					
	MODBUS INTERFACE ACCESSORIES					
ECS803-1	RJ45 shielded Y-adapter (Passive TAP).					
TDG1026-8C	RJ45 Modular Coupler.					
MOD27T	RJ45 Line Terminator (100 Ohm 0.25 W).					
JMOD4S-1	RJ45 Splitter fully shielded (5xRJ45, 1 input 4 outputs).					
TRD815BL-2	Category 5E Patch Twisted Pair Cable, RJ45 / RJ45, Blue 2.0 feet.					
TRD815BL-10	Category 5E Patch Twisted Pair Cable, RJ45 / RJ45, Blue 10.0 feet.					
TRD815BL-25	Category 5E Patch Twisted Pair Cable, RJ45 / RJ45, Blue 25.0 feet.					



ORDERING INFORMATION FOR DIGITAL MASS FLOW METER

MAX FLOW (N2) 17 10 L/min 10 L/min (Future) 47 100 L/min (Future) MATERIAL A Aluminum S Stainless Steel SEALS V Viton® B Buna® E EPR T PTFE / Kalrez® FITTINGS MODEL A 1/4" Compression ZFM 17, 37 B 1/8" Compression ZFM 17, 37 D 3/8" Compression ZFM 17, 37 D 3/8" Compression ZFM 37, 47 H 6mm Compression ZFM 17, 37 D SPLAY N NO Display L LCD Readout POWER G Universal 14 to 26 VDC Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Universal 14 to 26 VDC POWER G Uni	
17	
MATERIAL	
MATERIAL	
SEALS V Viton® B Buna® E EPR T PTFE / Kalrez®	
SEALS V Viton®	
SEALS V Viton® B Buna® E EPR T PTFE / Kalrez®	
V	
V	
B Buna® E EPR T PTFE / Kalrez® MODEL	
FITTINGS MODEL	
T	
A 1/4" Compression ZFM 17, 37 B 1/8" Compression ZFM 17 C 1/4" VCR® ZFM 17, 37 D 3/8" Compression ZFM 37, 47 H 6mm Compression ZFM 17, 37 DISPLAY N NO Display L LCD Readout POWER	
A 1/4" Compression ZFM 17, 37 B 1/8" Compression ZFM 17 C 1/4" VCR® ZFM 17, 37 D 3/8" Compression ZFM 37, 47 H 6mm Compression ZFM 17, 37 DISPLAY N NO Display L LCD Readout POWER	
B 1/8" Compression ZFM 17 C 1/4" VCR® ZFM 17, 37 D 3/8" Compression ZFM 37, 47 H 6mm Compression ZFM 17, 37 DISPLAY N NO Display L LCD Readout POWER	
D 3/8" Compression ZFM 37, 47 H 6mm Compression ZFM 17, 37 DISPLAY N NO Display L LCD Readout POWER	
H 6mm Compression ZFM 17, 37 DISPLAY N NO Display L LCD Readout POWER	
DISPLAY N NO Display L LCD Readout POWER	
N NO Display L LCD Readout POWER	$\equiv \equiv$
L LCD Readout POWER	
OUTPUT SIGNAL A 0-5 VDC	
B 4-20 mA	
M 0-10 VDC	
DIGITAL INTERFACE	
2 RS232	
5 RS485 3 RS232 with M	ModRue
3 NOZOZ WILLIN	//oubus
ZFM 17 S • V A L 6 • A 2	

EXAMPLE: ZFM17S-VAL6-A2 5 L/min [N₂] 20 psig

SPECIFY: FLOW RANGE, GAS, and PRESSURE *n.a. = not applicable.

ZFM17 stainless steel, Viton® seals, 1/4" compression fittings with LCD readout, 14 to 26 VDC, 0-5 Vdc output signal with RS232 digital interface.



Model GFC thermal Mass Flow Controllers are designed to indicate and control set flow rates of gases.

The GFC combines the characteristics and accuracy of conventional mass flow devices into a unique compact design at low costs previously unattainable.

Each of these controllers incorporates an advanced straight tube sensor in conjunction with flow passage elements constructed of aluminum and brass for non-corrosive gases or 316 stainless steel for corrosive applications. Zero and span adjustments are accessible from the outside of transmitters.

Principles of Operation

Metered gases are divided into two laminar flow paths, one through the primary flow conduit, and the other through a capillary sensor tube. Both flow conduits are designed to ensure laminar flows and therefore the ratio of their flow rates is constant.

Two precision temperature sensing windings on the sensor tube are heated, and when flow takes place, gas carries heat from the upstream to the downstream windings. The resultant temperature differential is proportional to the change in resistance of the sensor windings.

A Wheatstone bridge design is used to monitor the temperature dependent resistance gradient on the sensor windings which is linearly proportional to the instantaneous rate of flow.

Output signals of 0 to 5Vdc and 4 to 20mA are generated indicating mass molecular based flow rates of the metered gas. The combined gas streams flow through a proportionating electromagnetic valve with an appropriately selected orifice. The closed loop control circuit continuously monitors the mass flow output and maintains it at the set flow rate.

Flow rates are unaffected by temperature and pressure variations within stated limitations.

Design Features

- Rigid metallic construction.
- Maximum pressure of 1000 psig (70 bars).
- Leak integrity 1 x 10⁻⁹ smL/sec of helium.
- NIST traceable certification.
- Built-in tiltable LCD readout.
- Local or remote setpoint control.
- 0-5 Vdc and 4-20 mA signals.
- Circuit protection.
- TIO Totalizer option.

General Description

Compact, self-contained GFC mass flow controllers are designed to indicate and control flow rates of gases. The rugged design coupled with instrumentation grade accuracy provides versatile and economical means of flow control. Aluminum or stainless steel models with readout options of either engineering units (standard) or 0 to 100 percent displays are available. The built-in electromagnetic valve allows the flow to be set to any desired flow rate within the range of the particular model.





MASS FLOW CONTROLLERS

Setpoints are controlled either locally or remotely. The valve is normally closed as a safety feature to ensure that gas flow is shut off in case of a power outage. The LCD readout built into the top of the transducer is tiltable over 90 degrees to provide optimal reading comfort. It is connected to the transducer by a standard modular plug, and is readily removable for remote reading installations. Transducers without LCD readout are offered for OEM applications. GFC mass flow controllers are available with flow ranges from 10 mL/min to 1000 L/min N2. Gases are connected by means of 1/4", 3/8", or optional 1/8" compression fittings and 3/4" FNPT fittings. Optional fittings are available. These controllers may be used as bench top units or mounted by means of screws in the base. Transducer power supply ports are fuse and polarity protected.

Leak Integrity

1 x 10⁻⁹ mL/sec of helium maximum to the outside environment.

ACCURACY:		ACCURACY %		OPTIONAL ENHANCED ACCURACY %FS				
	MODEL:	GFC 17, 37, 47	GFC 57, 67	7, 77	MODEL:	GFC 57, 6	57, 77	
	FLOW RANGE:	0-100%	20-100%	0-20%	FLOW RANGE:	20-100%		0-20%
	ACCURACY:	±1.0%	±1.5%	±3%	ACCURACY:	±1%	±1.0%	REF DATA with ±1%
CALIBRATIONS:	Performed at sta	andard conditions	[14.7 psia	(101.4 kPa) and 70 °F (21.1°	°C)] unless	otherwis	se requested.
REPEATABILITY:	±0.25% of full s	cale.						
RESPONSE TIME:	Generally 2 seco	onds to within ±2%	6 of actual f	low rate ov	ver 25 to 100% of	full scale.		
TEMPERATURE COEFFICIENT:	0.15% of full sc	ale / °C.						
PRESSURE COEFFICIENT:	0.01% of full sc	ale / psi (0.07 bar).					
PRESSURE DROP:	See Table 14.							
OPTIMUM GAS PRESSURE:	25 psig (1.73 ba	ars).						
MAX. GAS PRESSURE:	1000 psig (70 b	ars) maximum GF	C 17, 37, 4	7. 500 psig	(34.5 bars) GFC	57, 67, 77.		
TURN DOWN RATIO:	40:1.							
MAX. DIFF. PRESSURE:	50 psi for GFC 1	7/37/57/67 and 7	7 (3.4 bars)	, 40 psi fo	r 47 (2.7 bars).			
GAS and AMBIENT TEMP:	32 °F to 122 °F	(0 °C to 50 °C). 1	4 °F to 122	°F (-10 °C	C to 50 $^{\circ}$ C) - Dry g	jases only.		
**MATERIALS FLUID CONTACT:	•					•		
	b . Stainless stee Optional O-rin	b . Stainless steel models GFC17S, 37S, 47S, 57S, 67S and 77S: 316 stainless steel and Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.					® O-rings.	
ATTITUDE SENSITIVITY:	No greater than	±15 degree rotatio	n from hori	zontal to v	ertical; standard c	alibration is	s in horiz	ontal position.
OUTPUT SIGNALS:	Linear 0-5 Vdc.	(1000 ohms min.	load imped	ance); 4-20) mA (0-500 ohms	loop resista	ance) Ma	x noise ±20mV.
COMMAND SIGNALS:	Analog 0-5 Vdc	or 4-20 mA for re	mote set po	int mode;	NPN compatible p	urge /valve	off.	
CONNECTIONS:	GFC 17 : 1/4" co	ompression fitting	s. <i>Optional:</i>	6mm, 3/8"	and 1/8" compres	ssion fitting	gs or 1/4	" VCR®.
		ompression fitting		6mm and	3/8" compression	fittings or	1/4" VCR	· •
		ompression fitting						
		ompression fitting						
	GFC 67: 1/2" compression fittings. GFC 77: 3/4" FNPT fittings. Optional: 3/4" compression fittings.							
LEAK INTEGRITY:		of helium maxim		-	-			
TRANSDUCER INPUT POWER:	GFC 17, 37 and 47: Universal +12 Vdc to 26 Vdc, 650 mA maximum. GFC 57, 67 and 77: +12 Vdc, 800 mA; +24 Vdc, 650 mA optional.							
CIRCUIT PROTECTION:	Circuit boards h	Circuit boards have built-in polarity reversal protection. Resettable fuses provide power input protection.						
DISPLAY:	3-1/2 digit LCD,	0.5" high characte	ers.					
CE COMPLIANT:	EN 55011 class	1, class B; EN500	82-1.					

TABLE 17 - FLOW RANGES FOR GFC				
GFC 17 L	OW FLOW MASS FLOW CONTROLLER			
CODE	mL / min [N2]			
01	0 to 10			
02	0 to 20			
03	0 to 50			
04	0 to 100			
05	0 to 200			
06	0 to 500			
CODE	liters / min [N2]			
07	0 to 1			
08	0 to 2			
09	0 to 5			
10	0 to 10			
GFC 37 ME	DIUM FLOW MASS FLOW CONTROLLER			
11	0 to 15			
30	20			
31	30			
32	40			
33	50			
GFC 47 /57 /67	7/77 HIGH FLOW MASS FLOW CONTROLLER			
40	60			
41	80			
42	100			
50	200			
60	500			

TABLE 18 - MAXIMUM PRESSURE DROP FOR GFC							
MODEL	FLOW RATE	MAXIMUM PRESSURE DROP					
MODEL	[liters/min]	[mm H ₂ 0]	[psid]	[mbar]			
GFC 17	UP to 10	720	1.06	75			
	15	2630	3.87	266			
	20	1360	2.00	138			
GFC 37	30	2380	3.50	241			
	40	3740	5.50	379			
	50	5440	8.00	551			
CEC 47	60	7480	11.00	758			
GFC 47	100	12850	18.89	1302			
GFC 57	200	7031	10.00	690			
GFC 67	500	8437	12.00	827			
GFC 77	1000	10547	15.00	1034			

1000

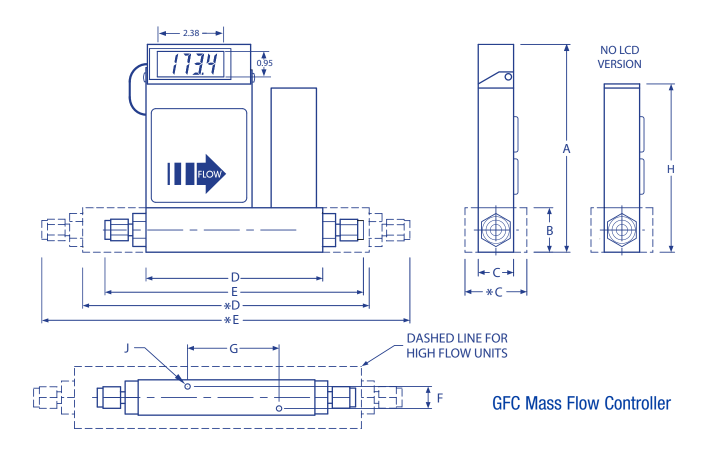


GFC 57, 67 and 77 Series Aluminum and Stainless Mass Flow Controllers

TABLE 19 - ACCESSORIES FOR GFC					
POWER SUPPLY - BAT	POWER SUPPLY - BATTERY PACK - CABLES				
PS-GFC-110NA-2	Power Supply, 110 V/12 Vdc /North America				
PS-GFC-110NA-4	Power Supply, 110 V/24 Vdc /North America				
PS-GFC-230EU-2	Power Supply, 220 V/12 Vdc /Europe				
PS-GFC-230EU-4	Power Supply, 220 V/24 Vdc /Europe				
PS-GFC-240UK-2	Power Supply 240 V/12 Vdc /United Kingdom				
PS-GFC-240UK-4	Power Supply 240 V/24 Vdc /United Kingdom				
PS-GFC-240AU-2	Power Supply 240 V/12 Vdc /Australia				
PS-GFC-240AU-4	Power Supply 240 V/24 Vdc /Australia				
CBL-DGS	Cable, Shielded 15-pin D-connector /end terminated				
17/ 3RC	Remote Cable, 3 feet long				
17/ R	Remote LCD readout with 3 feet long cable				

For Totalizer Input/Output Flow Monitor/ Controller options see page 36.





		DIMENSION (INCH)								
MODEL	CONNECTION COMPRESSION FITTING (except model GFC 77)	LCD VERSION								MOUNTING HOLE
	,	A	В	C/*C	D/*D	E/*E	F	G	Н	J
GFC 17	1/4" Tube O Diameter	5.60	1.00	1.00	4.27	6.29	0.69	2.69	4.50	6-32
GFC 37	1/4" Tube O Diameter	5.98	1.37	1.25	5.19	7.21	0.69	2.69	4.88	6-32
GFC 47	3/8" Tube O Diameter	5.98	1.37	1.25	5.19	7.33	0.69	2.69	4.88	6-32
GFC 57	3/8" Tube O Diameter	6.60	2.00	1.75	10.2	12.3	1.39	4.69	6.60	10-24
GFC 67	1/2" Tube O Diameter	7.56	3.00	3.00	10.24	12.4	2.5	6.80	7.56	1/4-20

GFC 77

TABLE 20 - DIMENSION FOR GFC

3/4" NPT Female

8.56

4.00

4.00

10.5

3.0

6.80

8.56

1/4-20

ORDERING INFORMATION MASS FLOW CONTROLLERS



GFC	MODEL				_		_				
	MAX. FL	OW (N2)									
	17	10 L/min									
	37	50 L/min 100 L/mir	,								
	47 57	200 L/mir									
	67	500 L/min									
	77	1000 L/m	in								
		MATERI	AL								
		Α	Alumin								
		S	Stainles	ss Steel							
				SEALS							
					Viton®						
					Buna®						
					EPR PTFE/ Kalr	.07®					
				1					IODE!		
					FITTING	5 1/4" Comp	ression		10DEL FC 17, 37		
						1/4" Comp			FC 17		
						1/4" VCR®		G	FC 17, 37		
						3/8" Comp			FC 17, 37,	47, 57	
						1/2" Comp 3/4" FNPT	ression		FC 67 FC 77		
						3/4 FNP1 3/4" Comp	ression		FC 77		
						6mm Com			FC 17, 37		
						DISPLAY	,				
							No display	/			
						L	LCD read	out			
							POWER				MODEL
							6			c to 26 Vdc	GFC 17, 37 and 47
							2	12 Vd			GFC 57, 67 and 77
							4	24 Vd	С		GFC 57, 67 and 77
									INPUT/C	UTPUT SIGNA	L
									Α	Local 0-5 Vdd	
									В	Local 4-20 m	
									C D	0-5Vdc/0-5Vd 0-5Vdc/4-20r	
									E	4-20mA/4-20	
									F	4-20mA/0-5V	
										DIGITAL INT	EDEACE
										0 No	
										0 110	
GFC	17	S		V	Α		2		С	0	
ai o						ــــــــــــــــــــــــــــــــــــــ				IN 1 00	

EXAMPLE: GFC17S-VAL2-CO 10 L/min [N2] 20 psig

SPECIFY: FLOW RANGE, GAS and PRESSURE

GFC17 stainless steel, Viton® seals, 1/4" compression fittings with display, 12Vdc, 0-5 Vdc. Out put signal, No digital interface









Design Features

- Displays instantaneous, total and accumulated flow rates.
- Built-in Flow Linearizer (10 point linearization of the flow curve).
- Up to 47 different volumetric and mass flow engineering units.
- Large 13mm (0.51") digits for flow rate and 5.5mm (0.21") for Total.
- Digital RS-232 or RS-485 interface (multi-drop capability of up to 64 devices.)
- Compact design for unit mount, panel mount, wall mount or field mount applications.
- User-programmable, optically-isolated pulse output.
- Two programmable, optically-isolated, digital outputs.
- Flow controllers, set point command control via local LCD or digital interface.
- Programmable set point table with ramping up/down capability up to 16 steps.
- Free Configuration and Monitoring Utility software.



Applications

For flow meters and controllers with analog 0-5 (5-10) (0-10)Vdc, 4-20mA input output interface, where flow indications / control and totalizers or alarm functions are required. Also when re-transmission of the flow rate and/or totalizer functions via optically-isolated pulse output or serial communication is desired. Local or programmable set point control for flow controllers (no host PC presence required). Activation of user-supplied equipment via programmable optically-isolated digital outputs when flow alarms or totalizers events are active.

Display

The graphical LCD display has large 13mm (0.51") digits for flow rate and 5.5mm (0.21") for total and can be set by user to simultaneously show different combination of the flow parameters: flow rate, totalizers, flow alarms, and diagnostic events . All configuration parameter settings are easily accessed via a simple user-interface menu driven by a 6 button key-pad which can be password-protected.

Signal Input and Signal Output

- 0-5 Vdc (Input/Output)
- 5-10 Vdc (Output only)
- 0-10 Vdc (Input/Output)
- 4-20 mA (Input/Output)

For flow meters and / or flow controllers, TIO provides jumpers selectable for 0-5 Vdc or 4-20 mA analog set point control signals. The flow rate set point can be adjusted locally via key-pad, remotely via host PC using digital communication interface, or programmed in advance using built-in 16 steps batch table with ramping up/down support.

Programmable Pulse Output

The programmable flow pulse output is operating independently from totalizers and based on configuration settings can provide pulse frequency proportional to instantaneous fluid flow rate.

The LCD/keypad and digital communication interface commands are provided to:

- Enable/Disable Pulse Output.
- Configure Pulse Output start flow rate (in % of full scale).
- Configure the Unit/Pulse value (in current volumetric or mass flow units).
- Configure Pulse Active On Time (10 6550 ms).

Programmable Totalizers

TIO provides two independent programmable flow totalizers. Both totalizers are updated every 100 ms and can be set to activate different events. Main totalizer accumulated total is backed-up in EEPROM memory every second.

The LCD/keypad and digital communication interface commands are provided to:

- Enable/Disable totalizing the flow.
- Start the totalizer at a preset flow rate (in % of full scale).
- Assign action at a preset total volume (Event Volume).
- Configure power on delay (in seconds).
- Configure Auto Reset at preset volume.
- Configure Auto Reset delay (in seconds).
- Reset the totalizer to ZERO.



TOTALIZER INPUT/OUTPUT FLOW MONITOR/CONTROLLER

Programmable Alarms

TIO provides the user with a flexible alarm/warning system that monitors the fluid flow for conditions that fall outside configurable limits as well as visual feedback for the user via the LCD or via an optically-isolated output. The flow alarm has several attributes which can be configured by the user via LCD/Keypad or digital communication interface:

- Enable/Disable flow alarm.
- Low flow alarm settings (in % of full scale).
- High flow alarm settings (in % of full scale).
- Flow alarm action delay.
- Flow alarm action latch mode.

Digital Communication

All process data and settings can be read and modified manually via local LCD Key-pad or through the digital RS-232 or RS-485 communication interface. Proprietary ASCII software interface command set and free Communication Utility software are provided.

TABLE 21 - SPECIFICAT	TIONS
ADC/DAC RESOLUTION:	12 bit
ANALOG INPUTS	0-5 Vdc, 4-20 mA, 5-10 Vdc (jumper-selectable), 0-10 Vdc (special order)
ANALOG OUTPUTS:	0-5 Vdc, 4-20 mA (jumper-selectable)
LCD:	128x64 graphic LCD with instantaneous Flow reading and Total volume indication. Adjustable LCD contrast and back light.
KEY-PAD:	Local 6 tactical push buttons.
PULSE OUTPUT:	User-programmable, optically-isolated, with preset active low time interval $(10-6550\ ms)$.
DIGITAL OUTPUT:	Two programmable, optically-isolated, UCE @ 40Vdc, ICE @ 150 mA (Voltage Isolation: 250 Vrms).
DIGITAL INTERFACE: PROTOCOL: SPEED: CONFIGURATION: ADDRESSING: TYPE:	RS-232 or RS-485 (multidrop capability up to 64 devices) Proprietary ASCII software interface command set. 1200 - 2400 - 4800 - 9600 -19200 - 38400 - 57600 - 115200 baud (user selectable). Stop bit: 1 Data bits: 8 Parity: None Flow Control: None Maximum 255 addresses (for RS-485 option only). RS232 or RS485 2-wire.
POWER REQUIREMENTS:	12 – 26 Vdc (up to 60 mA maximum).
INTERFACE CONNECTORS:	Process I/O signals and Digital RS-232/RS-485 interface – miniature 9 pin female D-SUB connector. Digital optically-isolated outputs: TERM BLOCK HEADER 4POS 3.5MM Male Pins, Shrouded.
ENVIRONMENT:	Installation Level II, Pollution Degree II, (Per IEC 664).
ELECTROMAGNETIC COMPATIBILITY:	Compliant ref. 89/336/EEC as amended. Emission Standard: EN 55011:1991, Group 1, Class A Immunity Standard: EN 55082- 1:1992
OPERATING TEMPERATURE:	-10 °C to +70 °C (14°F to +158 °F).
DIMENSIONS:	86.4 x 76.2 x 19.1 mm (3.4" x 3.0" x 0.75") - W x H x D.
WEIGHT:	Appr. 125g / 0.3 lbs

TOTALIZER INPUT/OUTPUT FLOW MONITOR/CONTROLLER ACCESSORIES

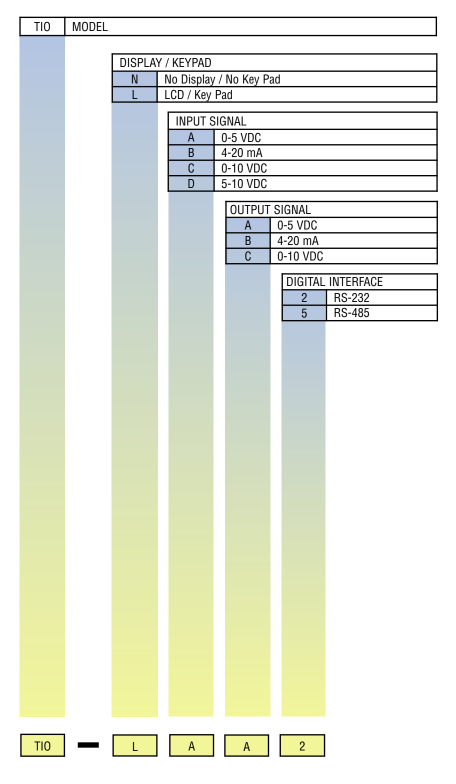


TABLE 22 - TIO	ACCESSORY'S	
PART NUMBER	DESCRIPTION	WHEN REQUIRED
KIT-TM-DD	GFM flow meter mounting kit, shielded cable with two 9 pins D-connectors for process signals and communication branch.	GFM + digital communication with Host PC or PLC.
KIT-TM-RD	GFM flow meter mounting kit, 4 wire cable between GFM RJ11 and TIO 9 pin D-connector.	GFM (12 Vdc power option only), 5-10 Vdc input, no digital communication.
KIT-TM-FD	GFM flow meter mounting kit, flat wire cable between GFM and TIO 9 pin D-connectors.	GFM, 0-5Vdc input no digital communication.
KIT-TC-110NA-2C	GFC flow controller mounting kit, shielded cable with North America plug 110 Vac to 12 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, North America 12 Vdc power supply, digital communication.
KIT-TC-110NA-2N	GFC flow controller mounting kit, shielded cable with North America plug 110 Vac to 12 Vdc power supply.	GFC, 0-5 Vdc input, North America 12 Vdc power supply.
KIT-TC-110NA-4C	GFC flow controller mounting kit, shielded cable with North America plug 110 Vac to 24 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, North America 12 Vdc power supply.
KIT-TC-110NA-4N	GFC flow controller mounting kit, shielded cable with North America plug 110 Vac to 24 Vdc power supply.	GFC, 0-5 Vdc input, North America 24 Vdc power supply.
KIT-TC-230EU-2C	GFC flow controller mounting kit, shielded cable with EUROPE plug 230 Vac to 12 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, Europe 12 Vdc power supply, digital communication.
KIT-TC-230EU -2N	GFC flow controller mounting kit, shielded cable with EUROPE plug 230 Vac to 12 Vdc power supply.	GFC, 0-5 Vdc input, Europe 12 Vdc power supply.
KIT-TC-230EU -4C	GFC flow controller mounting kit, shielded cable with EUROPE plug 230 Vac to 24 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, Europe 24 Vdc power supply, digital communication.
KIT-TC-230EU -4N	GFC flow controller mounting kit, shielded cable with EUROPE plug 230 Vac to 24 Vdc power supply.	GFC, 0-5 Vdc input, Europe 24 Vdc power supply.
KIT-TC-240AU-2C	GFC flow controller mounting kit, shielded cable with AUSTRALIA plug 240 Vac to 12 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, Australia 12 Vdc power supply, digital communication.
KIT-TC-240AU-2N	GFC flow controller mounting kit, shielded cable with AUSTRALIA plug 240 Vac to 12 Vdc power supply.	GFC, 0-5 Vdc input, Australia 12 Vdc power supply.
KIT-TC-240AU-4C	GFC flow controller mounting kit, shielded cable with AUSTRALIA plug 240 Vac to 24 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, Australia 24 Vdc power supply, digital communication.
KIT-TC-240AU-4N	GFC flow controller mounting kit, shielded cable with AUSTRALIA plug 240 Vac to 12 Vdc power supply.	GFC, 0-5 Vdc input, Australia 24 Vdc power supply.
KIT-TC-240UK-2C	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 12 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, UK 12 Vdc power supply, digital communication.
KIT-TC-240UK -2N	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 12 Vdc power supply.	GFC, 0-5 Vdc input, UK 12 Vdc power supply.
KIT-TC-240UK -4C	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 24 Vdc power supply, communication branch.	GFC, 0-5 Vdc input, UK 24 Vdc power supply, digital communication.
KIT-TC-240UK-4N	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 24 Vdc power supply.	GFC, 0-5 Vdc input, UK 24 Vdc power supply.
KIT-TC-240UK-2AC	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 12 Vdc power supply, communication branch, analog 4-20 mA output branch from GFC.	GFC, 0-5 Vdc input, UK 12 Vdc power supply, digital communication, analog 4-20 mA output branch from GFC.
KIT-TC-240UK-4AC	GFC flow controller mounting kit, shielded cable with UK plug 240 Vac to 24 Vdc power supply, communication branch, analog 4-20 mA output branch from GFC.	GFC, 0-5 Vdc input, UK 24 Vdc power supply, digital communication, analog 4-20 mA output branch from GFC.
KIT-TM	GFM flow meter mounting kit, no cables.	GFM, user-supplied custom cables.
KIT-TC	GFC flow controller mounting kit, no cables.	GFC, user-supplied custom cables.
CBL-DA9-X	9 conductor round shielded cable consisting of a 9 pin Female "D" Sub-Connector (plug) on one end, and loose wires on the other end.	For TIO stand alone option, user-supplied power supply.

Note: X - represent the length of the cable in feet







EXAMPLE: TIO-LAA2

Totalizer I/O Flow Monitor / Controller with LCD Key Pad, 0-5 VDC Input, 0-5 VDC Output and RS-232 Digital Interface.



Programmable Mass Flow Controller with Digital Signal Processing

Microprocessor driven **digital** flow controllers allow one to program, record, and analyze flow rates of various gases with a computer via an RS-485 interface. Optional RS-232 is available.

Controllers can be programmed for various control functions including flow set point, totalizer, stop totalizer, read totalizer, totalizer from preset flow, stop at preset total, auto zero, and more.



DIGITAL MASS FLOW CONTROLLERS



Design Features

- Digital and Analog modes operate simultaneously.
- Programmable Flow Configurations.
- Multi-Drop Capability of up to 256 units.
- Stores calibration data for up to 10 gases.
- Auto Tune function for optimum control response.
- Free PC Software with Gas Blending and Programmable Flow functions.
- Totalizer indicates total gas quantity.
- Alarm limits for high and low gas flow.
- Conversion factors for up to 256 gases.
- Self-Diagnostic Tests.

Principles of Operation

Metered gases are divided into two laminar flow paths, one through the primary flow conduit, and the other through a capillary sensor tube. Both flow conduits are designed to ensure laminar flows and therefore the ratio of their flow rates is constant.

Two precision temperature sensing windings on the sensor tube are heated, and when flow takes place, gas carries heat from the upstream to the downstream windings. The resultant temperature differential is proportional to the change in resistance of the sensor windings.

A Wheatstone bridge design is used to monitor the temperature dependent resistance gradient on the sensor windings which is linearly proportional to the instantaneous rate of flow. The output of the Wheatstone bridge is converted to digital format with a 12 Bit ADC (analog to digital converter).

An on-board microprocessor and non-volatile memory store all calibration factors and directly control a proportionating electromagnetic valve. The digital closed loop control system continuously compares the mass flow output with the selected flow rate.

Deviations from the set point are corrected by compensating valve adjustments, with PID algorithm thus maintaining the desired flow parameters with a high degree of accuracy. Output signals of 0 to 10Vdc, 0 to 5Vdc or 4 to 20mA are generated indicating mass molecular based flow rates of the metered gas.

Interface

The digital RS-485 (optional RS-232) interfaceprovides access to applicable internal data including FLOW SET POINT, ACTUAL FLOW, ZERO ADJUSTMENTS, and LINEARIZATION TABLE ADJUSTMENTS.

The analog interface provides 0 to 5Vdc, 0 to 10Vdc and 4 to 20 mA inputs and outputs.

Auto Zero

The DFC automatically nulls the sensor zero offset whenever the flow set point is below 2% of full scale. To accommodate this feature the control valve must fully close under that condition. Provisions are made to either disable, force or store the current auto zero via digital commands.

Totalizer

The firmware for the DFC provides functions to register total gas quantity. The total mass of gas is calculated by integrating the actual gas flow rate with respect to time.

Digital interface commands are provided to:

- Set the totalizer to zero.
- Start /stop totalizing the flow.
- Read the totalizer.
- Start the totalizer at a preset flow.
- Stop the flow at a preset total.



Multi-Gas Calibration

The DFC is capable of storing primary calibration data for up to 10 gases. This feature allows the same DFC to be calibrated for multiple gases while maintaining the rated accuracy on each.

Conversion Factors

Conversion factors for up to 256 gases are stored in the DFC. Conversion factors may be applied to any of the ten gas calibrations via digital interface commands.

Flow Alarms

High and Low gas flow ALARM limits are programmed using the digital interface. Alarm conditions are reported via the digital interface or can activate the contact closure outputs.

Gas Blending Feature

Aalborg free software allows controlling flow of the Gas mixture of up to eight different gases (for RS-485 bus with 8 DFC controllers) with preset values of the ratio in % for each channel. The flow rate of the Gas Mixture can be incremented or decremented within allowable range (based on Full Scale range of all DFC controllers in the mixture system) by changing the Gas Mixture set point settings. The software will automatically adjust individual set point for each device according to set ratios.

Programmable Flow

Aalborg software supports programmable flow modes, allowing execution of custom programming of up to ten steps. Various flow configurations include ramping, linearized increasing and decreasing modes.

Auto Tune

The AUTO TUNE function allows the DFC to automatically optimize control response for the gas under actual process conditions. During the AUTO TUNE process, the instrument adjusts PID gains for optimum step response and determine key control valve characteristics (only available on units with less than 80 L/min maximum flow).

Contact Closure

Two sets of dry contact relay outputs are provided to actuate user supplied equipment. These are programmable via the digital interface such that the relays can be made to switch when a specified event occurs (e.g. when a low or high flow alarm limit is exceeded or when the totalizer reaches a specified value).

Valve Override

Means are provided to force the control valve fully open (purge) or fully closed via either the analog or digital interfaces.

Self-Diagnostics

Whenever power is first applied, the DFC runs a series of SELF-DIAGNOSTIC TESTS to ensure that it is in optimum working condition.

Engineering Units

The flow set point, measured gas flow and associated totalizer data is scaled directly in engineering units via digital interface commands. The following units of measure are supported:% of FS, mL/min, mL/hr, scfm, scfh, L/min, L/hr, lbs/hr, lbs/min, and one user defined unit of measure.

Leak Integrity

1 x 10⁻⁹ smL/sec of Helium maximum to the outside environment.

Balanced Power Supply

The DFC operates on ±15Vdc. The current requirements for the positive and negative power supplies are balanced such that the current in the power supply common connection is minimized. Maximum power consumption is 13.5 watts at ±15Vdc.



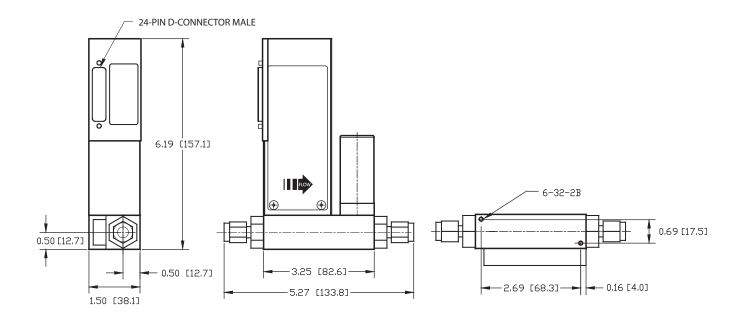
DIGITAL MASS FLOW CONTROLLERS

TABLE 23 - SPECIFICATIONS					
ACCURACY:	±1% of FS at calibration temperature and pressure.				
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 $^{\circ}$ F (21.1 $^{\circ}$ C)] unless otherwise requested.				
REPEATABILITY:	±0.15% of full scale.				
RESPONSE TIME:	1.0 to 2.0 second to within ±2% of set point over 20% to 100% of full scale.				
TEMPERATURE COEFFICIENT:	0.05% of full scale/ $^{\circ}$ F or better.				
PRESSURE COEFFICIENT:	0.01% of full scale /psi (0.07 bar) or better.				
OPTIMUM GAS PRESSURE:	25 psig (1.73 bars).				
MAXIMUM GAS PRESSURE:	1000 psig (70 bars).				
MAXIMUM DIFFERENTIAL PRESSURE:	50 psig (3.4 bars) for DFC 26 and DFC 36 40 psig (2.8 bars) for DFC 46				
MAX PRESSURE DROP:	Refer to Table 24.				
GAS and AMBIENT TEMP:	32 °F to 122 °F (0 °C to 50 °C). 14 °F to 122 °F (-10 °C to 50 °C) - Dry gases only.				
COMMUNICATION INTERFACE:	RS485 - Standard. RS232 - Optional.				
OUTPUT SIGNALS:	Linear 0-5 Vdc (2000 ohms min load impedance); 0-10Vdc (4000 ohms min impedance); 4-20 mA optional (0-500 ohms\ loop resistance). Maximum noise 20mV peak to peak.				
CIRCUIT PROTECTION:	Circuit boards have built-in polarity reversal protection. Resettable fuses provide power input protection.				
**MATERIALS IN FLUID CONTACT:	316 stainless steel, 416 stainless steel, Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.				
ATTITUDE SENSITIVITY:	No greater than +15 degree rotation from horizontal to vertical; standard calibration is in horizontal position.				
CONNECTIONS:	Model DFC 26/36: Standard 1/4" compression fittings. Optional: 6mm compression fittings or 3/8" compression fittings or 1/4" VCR® or 1/8" compression fittings (DFC 26).				
	Model DFC 46: standard 3/8" compression fittings.				
LEAK INTEGRITY:	1 x 10° smL/sec of helium maximum to the outside environment.				
TRANSDUCER INPUT POWER:	±15Vdc, 450 mA maximum.				
CALIBRATION OPTIONS:	Standard 10 point NIST traceable calibration. Optional up to 9 additional 10 point calibrations may be ordered for an additional charge.				
CE COMPLIANCE:	EN 55011 class 1, class B; EN50082-1.				

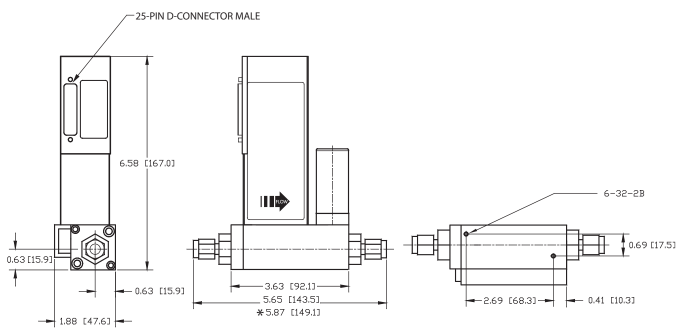
^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



DFC 26 Mass Flow Controller



DFC 36/46 Mass Flow Controller



* FOR HIGH FLOW MASS FLOW CONTROLLERS



DIGITAL MASS FLOW CONTROLLERS

TABL	TABLE 24 - FLOW RANGES FOR DFC						
DFC 26 LOW FLOW CONTROLLERS		_	36 MEDIUM Controllers	DFC 46 HIGH FLOW CONTROLLERS			
CODE	Units [Nitrogen]	CODE	L/min [N2]	CODE	L/min [N2]		
01	0 to 10 mL/min	11	0 to 15 L/min	40	0 to 60 L/min		
02	0 to 20 mL/min	30	0 to 20 L/min	41	0 to 80 L/min		
03	0 to 50 mL/min	31	0 to 30 L/min	42	0 to 100 L/min		
04	0 to 100 mL/min	32	0 to 40 L/min				
05	0 to 200 mL/min	33	0 to 50 L/min				
06	0 to 500 mL/min						
07	0 to 1 L/min						
08	0 to 2 L/min						
09	0 to 5 L/min						
10	0 to 10 L/min						

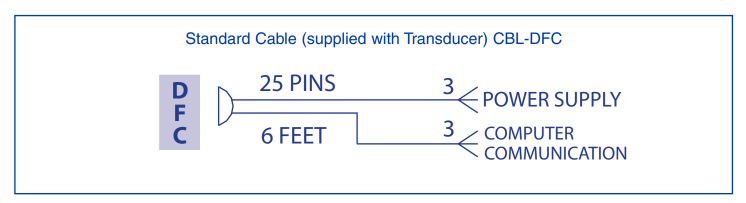
TABLE 26 - MAXIMUM PRESSURE DROP FOR DFC							
MODEL	MAX.	MAX. MAXIMUM PRESSURE DROP					
NO.	FLOW (N ₂)	[mm H ₂ 0]	[psid]	[mbar]			
DFC 26	up to 10	720	1.06	75			
	15	2630	3.87	266			
	20	1360	2.00	138			
DFC 36	30	2380	3.50	241			
	40	3740	5.50	379			
	50	5440	8.00	551			
DFC 46	60	7480	11.00	758			
DI G 40	100	12850	18.89	1302			

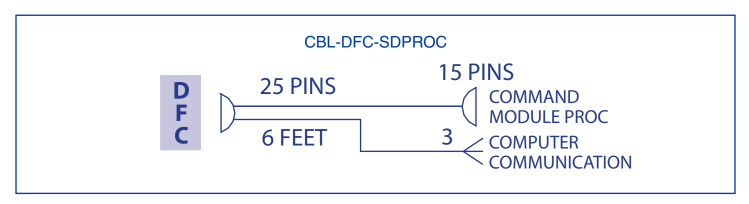
TABLE 25 - ACCESS	SORIES AND READOUTS FOR DFC
CBL-DFC	25 pin D-connector with 6 ft. wire to computer port stripped, Branch 6ft. wire to customers power supply.
CBL-DFC-DPM-AI	Cable stripped for DFC w/LCD jack and analog input for set point only.
CBL-DFC-DPM-AIO	Cable stripped for DFC with LCD jack and analog input/output.
CBLDFC-PROC	25 pin D-connector with 6ft. wire to 15 pin DM, Branch 6ft. wire to computer port stripped.
PS-DFC-110NA-5-S	Power supply with 25 pin female D-connector 110/vac (±15Vdc.) Branch 6ft wire to computer port stripped /North America.
PS-DFC-110NA-5-A	Power supply with 25 pin D-connector, analog interface 110/vac (+ - 15Vdc.) (North America).
PS-DFC-230EU-5-S	Power supply with 25 pin female D-connector 230/vac (±15Vdc.) Branch 6ft wire to computer port stripped /Europe.
PS-DFC-230EU-5-A	Pwr sply, 25 pin D-connector, analog interface 230/vac (+ - 15Vdc.) (Europe).
PS-DFC-240AU-5-S	Power supply with 25 pin female D-connector 240/vac (±15Vdc.) Branch 6ft wire to computer port stripped /Australia.
PS-DFC-240AU-5-A	Pwr sply, 25 pin D-connector, analog interface 240/vac (+ - 15Vdc.) (Australia).
PS-DFC-240UK-5-S	Power supply with 25 pin female D-connector 240/vac ($\pm 15 V dc$.) Branch 6ft wire to computer port stripped /United Kingdom.
PS-DFC-240UK-5-A	Pwr Sply, 25 pin D-connector, analog interface 240/vac (+ - 15Vdc.) (U.K).
BCKUPDFC	Digital panel meter / led backlight.
PS-DFC-110NA-5-S-D	Power supply DFC 110/Vac ±15Vdc standard interface and LCD jack. (United States).
PS-DFC-110NA-5-A-D	Power supply DFC 110/Vac ±15Vdc analog interface and LCD jack. (United States).
PS-DFC-230EU-5-S-D	Pwr sply DFC 230/vac +/-15Vdc standard interface and LCD jack. (Europe)
PS-DFC-230EU-5-A-D	Pwr sply DFC 230/vac +/-15Vdc analog interface and LCD jack. (Europe)
PS-DFC-240AU-5-S-D	Pwr sply DFC 240/vac +/15Vdc standard interface and LCD jack. (Australia)
PS-DFC-240AU-5-A-D	Pwr sply DFC 240/vac +/-15Vdc analog interface and LCD jack. (Australia)
PS-DFC-240UK-5-S-D	Pwr sply DFC 240/vac +/-15Vdc standard interface and LCD jack. (United Kingdom)
PS-DFC-240UK-5-A-D	Pwr sply DFC 240/vac +/-15 Vdc analog interface and LCD jack. (United Kingdom)

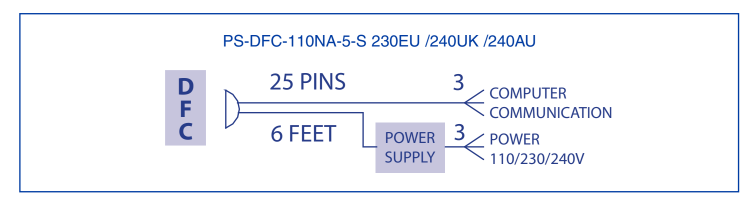
DIGITAL MASS FLOW CONTROLLERS

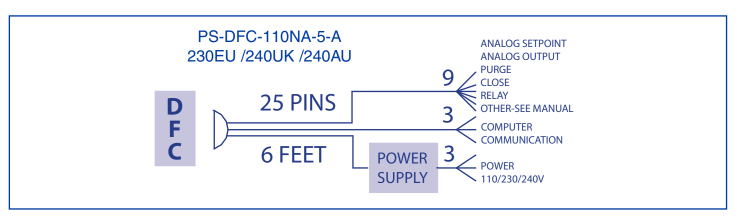


Cable Options











ORDERING INFORMATION DIGITAL MASS FLOW CONTROLLERS

DFC	MODEL	
	MAX. F	FLOW (N2)
	26	10 L/min
	36	50 L/min
	46	100 L/min
		MATERIAL Charles Charles
		S Stainless Steel
		SEALS
		V Viton®
		B Buna®
		E EPR
		T PTFE / Kalrez®
		FITTINGS MODEL
		A 1/4" Compression DFC 26, 36 B 1/8" Compression DFC 26
		C 1/4" VCR® DFC 26, 36
		D 3/8" Compression DFC 26, 36, 46
		H 6mm Compression DFC 26, 36
		DISPLAY
		N No Display L LCD Readout (Special interface cable is required).
		POWER 5 ±15 Vdc
		5 = 15 vuc
		INPUT / OUTPUT SIGNAL
		C 0-5Vdc/ 0-5Vdc
		D 0-5Vdc/ 4-20mA
		E 4-20mA/ 4-20mA F 4-20mA/ 0-5Vdc
		H 0-5 Vdc/ 0-10Vdc
		I 0-10Vdc/ 0-5 Vdc
		J 0-10Vdc/ 0-10 Vdc K 4-20 mA/ 0-10 Vdc
		L 0-10 Vdc/ 4-20 mA
		DIGITAL INTERFACE
		2 RS232
		5 RS485
DFC	36	S V A N 5 — C 5
	Г	VAMDLE: DEC269 VANE OF 50 L/min [N.] 20 poig

EXAMPLE: DFC36S-VAN5-C5 50 L/min [N₂] 20 psig

SPECIFY: FLOW RANGE, GAS and PRESSURE.

DFC 36 stainless steel, Viton® seals, 1/4" compression fittings, No display, ±15 Vdc power, 0-5 Vdc/0-5 Vdc input output signal, RS485 digital interface.

MULTI PARAMETER DIGITAL MASS FLOW METERS



Multi Parameter flow meters provide accurate data on three different fluid parameters:

- flow
- pressure
- temperature

The flow rate can be displayed in volumetric flow or mass flow engineering units for standard or actual (temperature, pressure) conditions. Flow meters can be programmed locally by the four button keypad and LCD or remotely via RS-232/RS-485 interface.

DFM flow meters support various functions including: flow totalizer, flow, temperature, pressure alarms, automatic zero adjustment, 2 relay outputs, 0-5 Vdc / 0-10 Vdc / 4-20 mA analog outputs for flow, pressure and temperature.

DFM's are offered either as Digital Mass Flow Meters, Model Numbers: DFM26, 36, & 46 or as a Digital Multi-Parameter Meters, Model Numbers, DFM27, 37 & 47. Model Numbers are displayed in Table 27.

THERE ARE 3 VOLTAGE (POWER) OPTIONS: +15Vdc, 12Vdc, & 24Vdc.

Interface

All features of the flow meter can be accessed via the local four button keypad and LCD. The digital interface operates via RS485 (optional RS-232 is available) and provides access to applicable internal data including: flow, temperature, pressure reading, auto zero, totalizer and alarms settings, gas table, conversion factors and engineering units selection, dynamic response compensation and linearization table adjustment. The analog interface provides 0 to 5Vdc or 0 to 10Vdc or 4 to 20 mA outputs for flow, pressure and temperature (jumper selectable).

Auto Zero

The DFM supports automatic sensor zero offset adjustment which can be activated locally via the keypad or remotely via digital interface. The auto zero feature requires absolutely no flow through the meter during auto zero process. Provisions are made to either start, read, or save the current auto zero value via digital commands.



Totalizer

The total volume of the gas is calculated by integrating the actual gas flow rate with respect to time. Both keypad menu and digital interface commands are provided to:

- set the totalizer to ZERO.
- start the totalizer at a preset flow.
- assign action at a preset total volume.
- start/stop totalizing the flow.
- read totalizer.

Totalizer conditions become true, when the totalizer reading and the "Stop at Total" volumes are equal.

Flow Alarm

High and Low gas flow ALARM limits can be preprogrammed via keypad or remotely via digital interface. ALARM conditions become true when the current flow reading is equal or higher/lower than corresponding values of high and low alarm levels. Alarm action can be assigned with preset delay interval (0-3600 seconds) to activate the contact closer (separate for High and Low alarm).



MULTI PARAMETER DIGITAL MASS FLOW METERS

Pressure Alarm

High and Low gas pressure ALARM limits can be preprogrammed via the keypad or remotely via digital interface. Pressure alarm conditions become true when the current pressure reading is equal or higher than corresponding values of high pressure alarm settings or equal or lower than corresponding values of low pressure alarm settings. Alarm action can be assigned to activate the contact closer (separate for High and Low pressure alarm).

Temperature Alarm

High and Low gas temperature ALARM limits can be preprogrammed via the keypad or remotely via digital interface. Temperature alarm conditions become true when the current temperature reading is equal or higher than corresponding values of high temperature alarm settings or equal or lower than corresponding values of low temperature alarm settings. Alarm action can be assigned to activate the contact closer (separate for High and Low temperature alarm).

TABLE 27 -SPECIFICATIONS						
ACCURACY:	±1% of FS at calibration temperature and pressure.					
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1°C)] unless otherwise stated.					
PRESSURE RANGE (MEASUREMENT):	5 to 100 psia (0.34 to 6.8 bars).					
PRESSURE ACCURACY:	±1% of FS.					
TEMPERATURE RANGE (MEASUREMENT):	32 °F to 122 °F (0 °C to 50 °C).					
TEMPERATURE ACCURACY:	±1 °C.					
REPEATABILITY:	±0.25% of full scale.					
RESPONSE TIME:	0.6 to 1.0 second to within ±2% of set flow over 20% to 100% of full scale.					
TEMPERATURE COEFFICIENT:	0.15% / °C or better.					
PRESSURE COEFFICIENT:	0.01% of full scale/ 1 psi (0.07 bar) or better.					
OPTIMUM GAS PRESSURE:	25 psig (1.73 bars).					
MAXIMUM GAS PRESSURE:	DFM 26/36/46: 1000 psig (68 barg, 6895 kPag). DFM 27/37/47: 100 psia (6.8 barabs, 689 kPaabs).					
MAXIMUM BURST PRESSURE:	DFM 26/36/46 : 1000 psig (68 barg, 6895 kPag). DFM 27/37/47 : 200 psig (13.6 barg, 1379 kPag).					
MAXIMUM PRESSURE DROP:	See table 26.					
GAS and AMBIENT TEMP:	32 °F to 122 °F (0 °C to 50 °C). 14 °F to 122 °F (-10 °C to 50 °C) - Dry gases only.					
OUTPUT SIGNALS:	Linear 0-5 Vdc (3000 ohms min load impedance); 0-10Vdc (6000 ohms min impedance); 4-20 mA optional (500 ohms max loop resistance). Maximum noise 20mV peak to peak.					
INPUT POWER:	May be configured for three different options: ±15Vdc (±200 mA maximum); +12Vdc (300 mA maximum); +24Vdc (250 mA maximum); Circuit boards have built-in polarity reversal protection. Resettable fuses provide power input protection.					
**MATERIALS IN FLUID CONTACT:	316 stainless steel, Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.					
CONNECTIONS:	Model DFM26/27: Standard 1/4" compression fittings. Optional: 6mm compression fittings, 3/8" or 1/8" compression fittings and 1/4" VCR® fittings.					
	Model DFM36/37: Standard 1/4" compression fittings. Optional: 6mm compression fittings, 3/8" compression fittings and 1/4" VCR® fittings.					
	Model DFM46/47: Standard 3/8" compression fittings.					
DISPLAY:	128 x 64 graphic LCD with backlight (up to 8 lines of text).					
CALIBRATION OPTIONS:	Standard one 10 points NIST traceable calibration. Optional up to 9 additional calibrations may be ordered for an additional charge.					
CE COMPLIANCE:	EN 55011 class 1, class B; EN50082-1.					
ENVIRONMENTAL (PER IEC 664):	Installation Level II; Pollution Degree II.					
*The calection of materials of construction, is the responsibility of the customer. The company accepts no liability						

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



Engineering Units

The measured gas flow and associated totalizer data are scaled directly in engineering units via the front panel keypad or digital interface.

THE FOLLOWING UNITS OF MEASURE ARE SUPPORTED:

%F.S., L/min, L/h, mL/min, mL/h, scuft/h, scuft/min, lb/h, lb/min, one user defined engineering unit.

Multi-Gas Calibration

The DFM is capable of storing primary calibration data for up to 10 gases. This feature allows the same DFM to be calibrated for multiple gases while maintaining the rated accuracy on each.

Conversion Factors

Conversion factors for up to 32 gases are stored in the DFM. In addition provision is made for a user defined conversion factor. Conversion factors may be applied to any of the ten gas calibrations via keypad or digital interface commands.

Contact Closure

Two sets of dry contact relay outputs are provided to actuate user supplied equipment. These are programmable via the local keypad or digital interface such that the relays can be made to switch when a specified event occurs (e.g. when a low or high flow, pressure or temperature alarm limit is exceeded or when the totalizer reaches a specified value).

_		_									_		
т	ΛDΙ	_	70	ΕП	nı	M	D/	MI	356	EN	D	DFI	M
- 1/	HDL	.E	۷0	 ГL	.UI	W	n,	MINT	JEO	ΓU	n	UГ	VI

DFM 26 / 27 LOW FLOW MASS METERS						
CODE	mL/min [N2]					
01	0 to 10					
02	0 to 20					
03	0 to 50					
04	0 to 100					
05	0 to 200					
06	0 to 500					
CODE	L/min [N2]					
07	0 to 1					
08	0 to 2					
09	0 to 5					
10	0 to 10					

DFM 36 / 37 MEDIUM FLOW MASS FLOW METERS						
CODE	L/min [N2]					
11	0 to 15					
30	20					
31	30					
32	40					
33	50					

DFM 46 / 47 HIGH FLOW MASS FLOW METERS					
CODE	L/min [N2]				
40	60				
41	80				
42	100				

Leak Integrity

1 x 10⁻⁹ smL/sec of Helium maximum to the outside environment.

TABLE 29 - PRESSURE DROP FOR DFM

MODEL	FLOW RATE	MAXIMUM PRESSURE DROP FOR DFM					
MODEL	[liters/min]	[mm H ₂ O]	[psid]	[kPa]			
DFM 26 /27	up to 10	25	0.04	0.276			
	20	300	0.44	3.03			
DFM 36 /37	30	800	1.18	8.14			
DI III 00 707	40	1480	2.18	15.03			
	50	2200	3.23	22.3			
	60	3100	4.56	31.4			
DFM 46 /47	100	5500	8.08	55.7			



Multi Parameter Mass Flow Meter with Digital Signal Processing

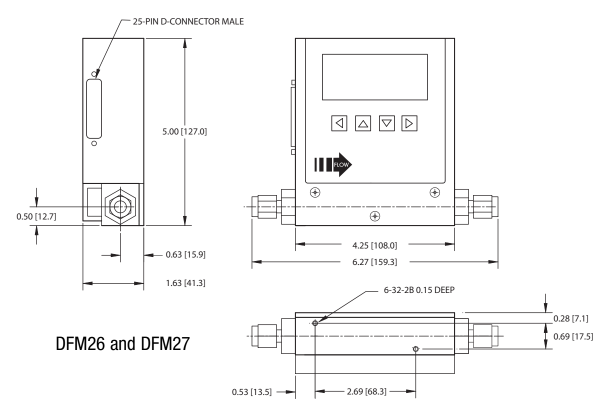


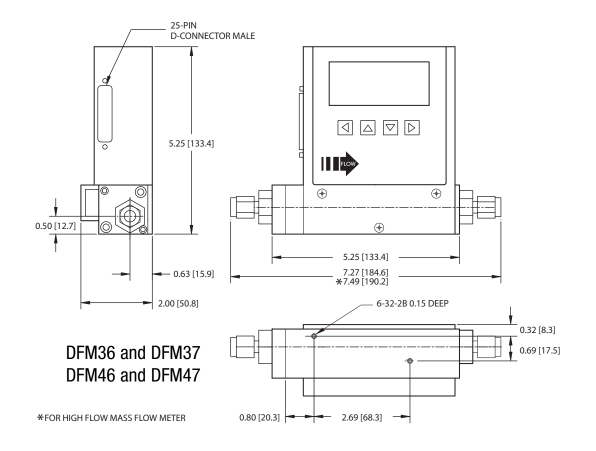
Design Features

- Multi-Drop Capability of up to 255 units (for RS-485 option).
- Stores calibration data for up to 10 different gases.
- Supports 10 different engineering units including user defined.
- Programmable 12 digits Totalizer indicates total gas volume.
- Flow Alarm limits for high and low gas flow with relay output.
- Pressure Alarm limits for high and low gas pressure with relay output.
- Temperature Alarm limits for high & low gas temp. with relay output.
- Four button keypad and large 128x64 graphical LCD with back light.
- Digital (RS-232 or RS-485) and Analog outputs operate simultaneously.
- Internal Conversion factors for up to 32 gases.
- Automatic Zero Adjustment.
- Self-Diagnostic Tests.

MULTI PARAMETER DIGITAL MASS FLOW METERS









ORDERING INFORMATION MULTI PARAMETER DIGITAL MASS FLOW METERS

DFM	MODEL											
	SERIES	MAX FLOW (N2)										
	26	10 L/min										
	36	50 L/min										
	46	100 L/min										
	27	10 L/min										
	37	50 L/min										
	47	100 L/min										
		MATERIAL S Stainless Steel										
		S Stainless Steel										
		SEAL	3									
		V	Viton®									
		В	Buna®									
		E	EPR									
		Т	PTFE / Ka	lrez®						· · · · · · · · · · · · · · · · · · ·		
			FITTING	S		MODI	EL					
			A	1/4" Comp	ression		26, 27, 3	6, 37				
			В	1/8" Comp			26 & 27					
			С	1/4" VCR®		DFM	26, 27, 3	6, 37				
			D	3/8" Comp				6, 37, 46, 47	7			
			Н	6mm Com	pression	DFM	26, 27, 3	6, 37				
				DISPLAY								
				L	LCD readou	ut						
					POWER							
						2 Vdc						
						4 Vdc						
					5 <u>+</u>	15 Vdc						
						1	OUTDU	T CIONAL				
							A	T SIGNAL 0-5 Vdc				
							В	4-20 mA				
							C	0-10 Vdc				
									DECOLUDE OF	ITDUT CIONAL	**DIOIT	AL INTERES
								(A only 26,		JTPUT SIGNAL		AL INTERFACE RS232
										PRESSURE OUT	5	RS485
									.a.	n.a.		** R\$485 is
									-5Vdc	0-5Vdc		standard. No cost
									-5Vdc	4-20mA		optional RS232 is
										0-10Vdc		selected by
									-20mA	0-5Vdc		changing the last
									-20mA	4-20mA		digit of part number from 5 to 2.
										0-10Vdc		nambor nom o to Z.
								H 0-	-10Vdc	0-5Vdc		
								I 0-	-10Vdc	4-20mA		
								J 0-	-10Vdc	0-10Vdc		
								*	*n.a. = not a	applicable.		
DFM	36	S • V	А	J	5	_	Α	Α			5	
DEIN	30	S	A	L	Ü	_	А	А			o o	

EXAMPLE: DFM36S-VAL5-AA5 50 L/min [N₂] 20 psig

SPECIFY: FLOW RANGE, GAS and PRESSURE

DFM36 stainless steel, Viton® seals, 1/4" compression fittings, LCD readout display, ±15 Vdc power, 0-5Vdc output signal, RS485 digital interface.

ANALOG MASS FLOW CONTROLLERS



Model **AF** mass flow controllers are designed to indicate flow rates and control set flow rates of gases.

Each of these units incorporates an advanced straight tube sensor in conjunction with flow passage elements constructed of stainless steel.

LCD readouts of command modules are supplied with 0 to 100 percent calibrations. Zero and span adjustments are conveniently accessible from outside of the transmitters.

Design Features

- Rigid metallic construction.
- Maximum pressure of 1000 psig (70 bars).
- 0-5 Vdc or 4-20mA signals.
- Leak integrity 1 x 10⁻⁹ smL/sec of helium.
- Accuracy of ±1% F.S.
- Totalizer option.
- Circuit protection.

Principles of Operation

Metered gases are divided into two laminar flow paths one through the primary flow conduit and the other through a capillary sensor tube.

Both flow conduits are designed to ensure laminar flows and therefore the ratio of their flow rates is constant.

Two precision temperature sensing windings on the sensor tube are heated, and when flow takes place, gas carries heat from the upstream to the downstream windings. The resultant temperature differential is proportional to the change in resistance of the sensor windings.

A Wheatstone bridge design is used to monitor the temperature dependent resistance gradient on the sensor windings which is linearly proportional to the instantaneous rate of flow.

Output signals of 0 to 5Vdc or 4 to 20mA are generated indicating mass molecular based flow rates of the metered gas.





ANALOG MASS FLOW CONTROLLERS

In AFC mass flow controllers the combined gas streams flow through a proportionating electromagnetic valve with an appropriately selected orifice. The closed loop control circuit continuously monitors the mass flow output and maintains it at the set flow rate.

Flow rates are unaffected by temperature and pressure variations within stated limitations.

Transducer power supply ports are fuse and polarity protected.

AFC mass flow controllers include an electromagnetic control valve that allows the flow to be set to any desired

flow rate within the range of the particular model. The valve is normally closed as a safety feature to ensure that gas flow is shut off in case of a power outage.

AF mass flow controllers are designed to meter and control flow rates of gases.

AF mass flow controllers are available with flow ranges from 10 mL/min to 100LPM [N2]. Gases are connected by means of 1/4", 3/8", or optional 1/8" compression fittings.

These controllers may be used as bench top units or mounted by means of screws in the base.

TABLE 30 - SPECIFICATION	INS						
ACCURACY:	±1% of FS at calib	±1% of FS at calibration temperature and pressure.					
CALIBRATIONS:	Performed at stand	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1°C)] unless otherwise stated.					
REPEATABILITY:	±0.25% of full scal	e.					
TIME CONSTANT:	AFC26 : (Qmax = 10 AFC36 : (Qmax = 50 AFC46 : (Qmax = 10 AFC46	D L/min): 600 ms.					
RESPONSE TIME:	AFC36: (Qmax = 5)	AFC26: (Qmax = 10 L/min): Approximately 1 second to within $\pm 2\%$ of set flow rate for 25% to 100% of full scale flow. AFC36: (Qmax = 50 L/min) and AFC46: (Qmax=100 L/min): Approximately 2 second to within $\pm 2\%$ of set flow rate for 25% to 100% of full scale flow.					
TEMPERATURE COEFFICIENT:	0.1% of full scale/	° C .					
PRESSURE COEFFICIENT:	0.01% of full scale	/psi (0.07 bar).					
OPTIMUM GAS PRESSURE:	25 psig (1.73 bars)						
MAXIMUM GAS PRESSURE:	1000 psig (70 bars) maximum. Standard calibration is at 20 psig (1.4 bars) inlet pressure.					
MAX. PRESSURE DROP: (at full scale flow)	Refer to Table 30.						
GAS AND AMBIENT TEMPERATURE:	32 °F to 122 °F (0	°C to 50 °C). 14 °F to 122 °F (-10 °C to 50 °C) - Dry gases only.					
LEAK INTEGRITY:	1 x 10 ⁻⁹ smL/sec of	helium maximum, to the outside environment.					
**MATERIALS IN FLUID CONTACT:	316 stainless steel	416 stainless steel, Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.					
ATTITUDE SENSITIVITY:	No greater than ±1	5 degree rotation from horizontal to vertical; standard calibration is in horizontal position.					
OUTPUT SIGNALS:	Linear 0-5 Vdc (2000 W min. load impedance); 4 - 20 mA optional (0 - 500 Ω loop resistance); maximum noise 20 mV peak to peak.						
CONNECTIONS:	AFC26:	1/4" compression fittings. Optional: 6mm, 3/8" and 1/8" compression fittings or 1/4" VCR®.					
	AFC36:	1/4" compression fittings. Optional: 6mm and 3/8" compression fittings or 1/4" VCR®.					
	AFC 46:	3/8" compression fittings.					
TRANSDUCER INPUT POWER:	AFC 26: +15 ±5% Vdc, 80 mA max, 1.2W; -15 ± 5% Vdc, 200 mA max, 3W; AFC 36 /AFC 46: +15 ±5% Vdc, 220 mA max, 3.3W; -15 ±5% Vdc, 600 mA max, 9W.						
CIRCUIT PROTECTION:	Circuit boards have	built-in polarity reversal protection. Replaceable fuses provide power input protection.					



Leak Integrity

1 x 10⁻⁹ smL/sec of helium max to outside environment.

Mass Flow Systems

Complete Mass Flow Systems include Command Modules, transducers and cables. Command modules contain appropriate power supplies, 24x2 alpha-numeric dot matrix display readout, and four panel buttons which provide complete control over all the various functions necessary to measure and/or control flow.

Optional built in Ethernet interface allows accessing any Internet-connected SDPROC from a browser on your work station, PC, or laptop computer.

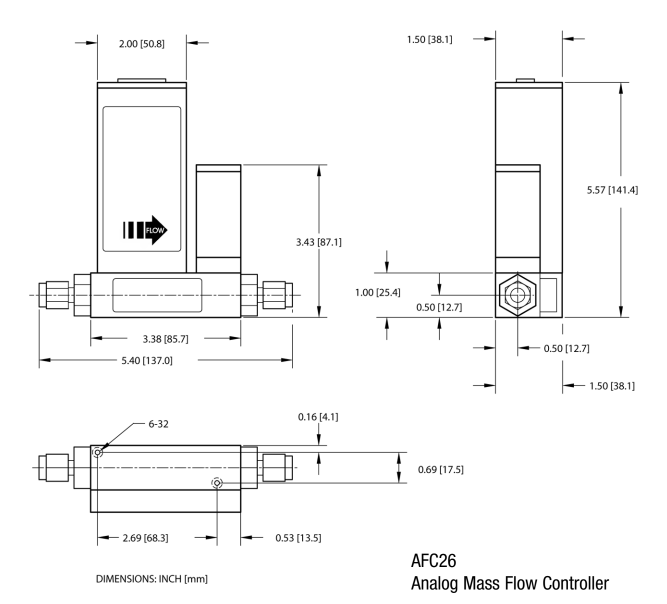
		FOR AFC

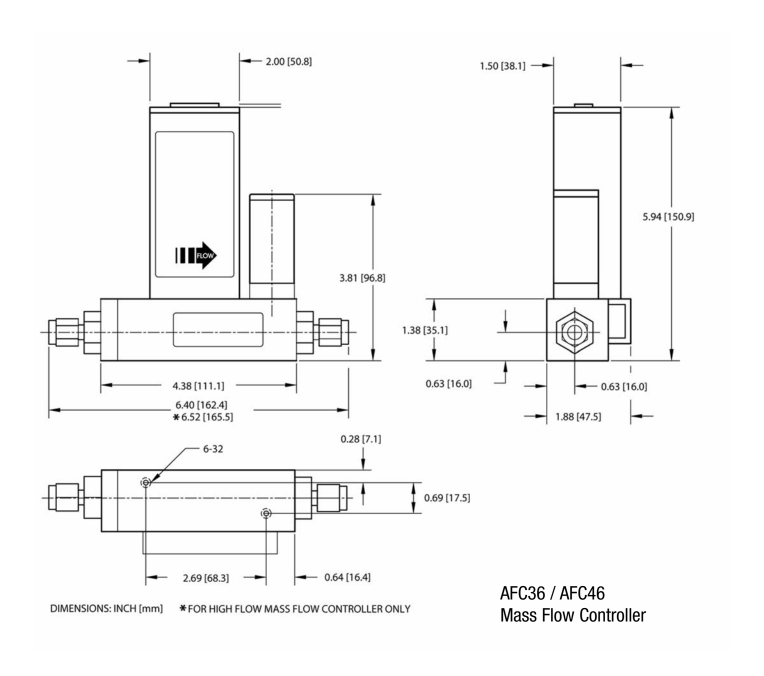
AFC 26					
CODE	UNITS [NITROGEN]				
01	0 to 10 mL/min				
02	0 to 20 mL/min				
03	03 0 to 50 mL/min				
04	0 to 100 mL/min				
05	0 to 200 mL/min				
06	0 to 500 mL/min				
07	0 to 1 L/min				
08	0 to 2 L/min				
09	09 0 to 5 L/min				
10	0 to 10 L/min				
	AFC 36				
11	0 to 15 L/min				
30	0 to 20 L/min				
31	0 to 30 L/min				
32	0 to 40 L/min				
33	0 to 50 L/min				
	AFC 46				
40	0 to 60 L/min				
41	0 to 80 L/min				
42	0 to 100 L/min				

TABLE 32 - MAXIMUM PRESSURE DROP FOR AFC

FLOW RATE	AFC S	ERIES	
[liters/min]	[psid]	[bars]	
up to 10	1.06	0.072	
up to 15	3.87	0.26	
up to 20	2.0	0.136	
up to 30	3.5	0.238	
up to 40	5.5	0.374	
up to 50	8	0.544	
up to 100	18.9	1.302	









ORDERING INFORMATION ANALOG MASS FLOW CONTROLLERS

MODEL							
AFC							
AFU							
	SERIES	MAX. FLOW	(N ₂)				
	26	10 L/min	,				
	36	50 L/min					
	46	100 L/min					
		MATERIAL					
			tainless Steel				
		0 0	tanness otton				
				1			
			SEALS	\ /'' @			
			V B	Viton®			
			E	Buna® EPR			
			T	PTFE / Ka	rez®		
				FITTING			MODEL
				A	1/4" Compr	ession ·	AFC 26, 36
				B C	1/8" Compr 1/4" VCR®	ession	AFC 26, 36
				D		assian	AFC 26, 36
				Н	3/8" Compr		AFC 26, 36, 46
				П	6mm Comp	nession	AFC 26, 36
					DISPLAY		
					N	No Display	
						POWER	
							±15 Vdc
						- U	10 100
							INPUT / OUTPUT SIGNAL
							C 0-5Vdc / 0-5Vdc
							D 0-5Vdc / 4-20mA
							DIGITAL INTERFACE
							0 NONE
AFC	36	S	W	Λ	NI	5	C 0
AFU	30	J	V	А	N	บ	C

EXAMPLE: AFC36S-VAN5-A0 50 L/min [N2] 20 psig

SPECIFY: GAS, FLOW RANGE and PRESSURE.

 $AFC36\ stainless\ steel,\ Viton ^{\circ}\ seals\ with\ 1/4"\ compression\ fittings,\ without\ a\ display,\ \underline{\pm}15\ Vdc,\ 0\text{-}5Vdc\ input/output\ signal},\ and\ no\ digital\ interface.$



SDPROC

Microprocessor driven digital Command Modules are used in conjunction with any analog or digital mass flow controllers with 0-5 Vdc input /output signals. One, two, three and four channel Command Module configurations are available. Command Modules contain appropriate power supplies, 24x2 alpha-numeric dot matrix display readout, and four panel buttons which provide complete control over all the various functions necessary to measure and/or control flow.

Programming

It is easy to program the SMART DPROC using a logically organized, modular menu. The operator quickly accesses a desired function by branching through the multi-level tree structure, rather than scrolling through the entire menu. RS-232 serial communication interface is standard for all models and supported via a 9 pin "D"-connector on the back panel of the Command Module. RS-232 Software interface commands set allows communications with the unit using either a custom software program or a "dumb terminal" and provide complete control over all modes and functions.

PROGRAMMABLE BATCH FLOW CONTROL

The Batch Flow Control allows execution of custom, user preset program of up to sixteen steps. During execution of the program the user can activate or deactivate the LOOP mode. Various flow configurations may be preprogrammed: ramping, pulsing, linearized increasing and/or decreasing of the flow.

Optional built-in Ethernet interface allows accessing any Internet-connected SDPROC from a browser on your work station, PC, or laptop computer.

Regardless of where you are, your Command Module is as close as the nearest browser! There are two levels of Ethernet based Remote Controls: HTML web server and TELNET. The HTML web server, which is hosted on the Command Module lets one view CURRENT FLOW RATE, CONTROL VALVE MODE and/or SET POINT, MONITOR TOTALIZER READING FOR SELECTED CHANNEL. The TELNET console provides complete control over all modes and functions and using the same Software interface commands set as the RS-232 communication interface.



Design Features

ENGINEERING UNITS

The flow set points, measured gas flow and associated totalizer data are scaled directly in engineering units via front panel keypad, RS-232 or Ethernet interface.

The following units of measure are supported:

%F.S., SLPM, L/s, mL/min, mL/h, SCFM, SCFH, SCMM, SCMH, LBPM, LBPH, GRPM, GRPH.

USER SELECTABLE REFERENCE FOR SET POINT

The INTERNAL, EXTERNAL, PROGRAM refers to the point of origin for the Set Point signal.

In INTERNAL REFERENCE MODE, the user sets the control signal with SDPROC controls (via front panel keypad, RS-232 or Ethernet interface).

In EXTERNAL REFERENCE MODE, the user sets the control signal from a remote location (via the DATA IN/OUT 25-pin "D"-connector on the rear panel).

In PROGRAM MODE the set point signal will be driven by user's custom program stored in the EEPROM. There are three Program modes: BATCH, TIMER and RATIO*.

*RATIO mode not available for one channel module.

PROGRAMMABLE TIMER FLOW CONTROL

The Timer Flow Control allows execution of custom, user preset program of up to 96 steps.

Each step can be preprogrammed for a particular date, time, and set point value. Every step has two fields: starting date, time and set point in % F.S.

RATIO FLOW CONTROL

The Ratio Flow allows controlling flow of the mixture of up to four different gases (for 4 channel Command Module) with preset values of the ratio in % for each channel. The flow rate of the mixture can be incremented or decremented by changing the set point of the master channel #1.

FLOW ALARMS

High and Low gas flow ALARM limits can be preprogrammed for each channel. ALARM conditions become true when the difference between current readings and installed set points are equal or more than corresponding values of high and low alarm levels.

Alarm action can be assigned with preset delay interval (0-3600 seconds) to one of the following:

- Contact closer (separate for High and Low alarm).
- Buzzer audible signal.
- Valve shut down (Close).

CONTACT CLOSURES

Two sets of dry contact relay outputs for each channel are provided to actuate user supplied equipment. The relays can be assigned to switch when a specified event occurs (e.g. when a low or high flow alarm limit is exceeded or when the totalizer reaches a specified value).

TOTALIZER

The total volume of the gas is calculated by integrating the actual gas flow rate with respect to time.

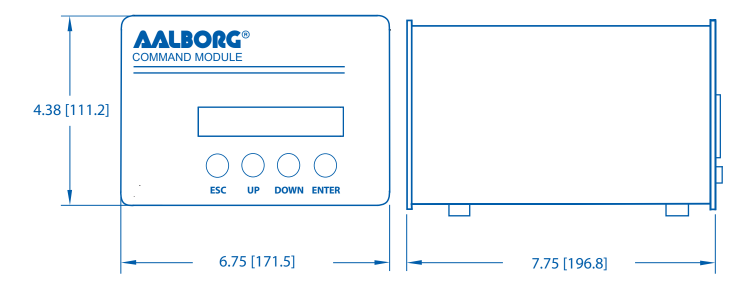
Both keypad menu and digital interface commands are provided to:

- Set the totalizer to ZERO.
- Start the totalizer at a preset flow.
- Assign action at a preset total volume.
- Start/Stop totalizing the flow.
- Read totalizer.

Totalizer conditions become true, when the totalizer, and the "Stop at Total" volumes are equal.

Totalizer action can be assigned to one of the following:

- Contact closer.
- Buzzer audible signal.
- Valve shut down (Close).



DIMENSIONS SHOWN IN BRACKETS ARE IN MILLIMETERS

TABLE 33 - SPECIFICATIONS				
ENVIRONMENTAL (per IEC 664)	Installation Level II; Pollution degree II.			
POWER SUPPLY:	85 to 240 VAC (47 to 440 Hz); 120 to 370 VDC 2A max.			
FUSE:	2A on input power line. When changing, unplug the device from power source. Replace only with fuse 5mm 2A/250V FF.			
DISPLAY:	24 x 2 LCD dot matrix with backlight; 24x2 Vacuum Fluorescent display optional.			
ADC/DAC RESOLUTION:	12 bits (0.025%).			
COMMUNICATION STANDARD:	RS-232 9600 baud rate, 8 bits, two stop bits, no parity (8,2.N).			
OPTIONAL:	Ethernet TCP/IP. (HTML Server or TELNET Console).			
DIMENSIONS:	Length: 7.75" (19.5 cm), width: 6.75" (17 cm), height: 4.5" (11cm).			
WEIGHT:	4.5 lbs (2 kg).			
INTERFACE CABLE:	Flat cable with male 15-pin "D" connector and female 15-pin "D" connector on the ends is standard. Optional round shielded cable is available with male/female 15-pin "D" connector ends. [Cable length may not exceed 9.5 feet (3 meters)]			
DATA PORT AND RELAY CABLE:	Optional shielded cable with male 25-pin "D" connector to connect to command module data and relay ports. [Cable length may not exceed 9.5 feet (3 meters)].			

MODEL	
SDPROC	
SDPROC	CHANNELS 1 2 3 4 CONFIGURATION A AFC D DFC
	G GFM /GFC
	C CUSTOM
	DIGITAL INTERFACE 1 RS232 2 RS232 Ethernet
	AC INPUT VOLTAGE
	NA 100-240VAC North America EU 100-240VAC Europe
	AU 100-240VAC Australia
	UK 100-240VAC United Kingdom
	DISPLAY
	L LCD V VFD
SDPR0C -	4 A 2 NA L

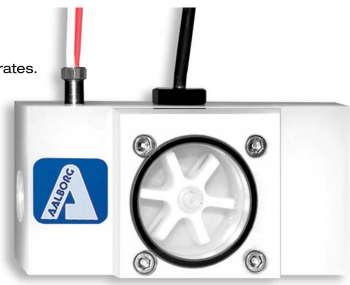
EXAMPLE: SDPROC-4A2-NAL

Smart Digital Command Module, 4-Channel, AFC configuration, RS232 with Ethernet, 100-240 VAC North America plug, LCD display.



Design Features

- Flow meters for liquid flow applications.
- Jewel bearings allow for very low minimum flow rates.
- Easy to install and operate.
- Mounted horizontally or vertically.
- Only one moving part.
- Flow indication via transparent acrylic cover.
- Versatile square wave flow output signal.
- Female NPT ports.
- Multiparameter: flow and temperature *outputs. Four wires platinum RTD option.
- Polypropylene and chemically resistant PVDF models.
- * PWM provides only raw pulse output signals. In order to get actual flow and temperature readings, user has to implement additional signal processing.



FOR LIQUIDS ONLY

Principles of Operation

Fluid flowing through the unit causes the paddle wheel to spin. As the magnets embedded in the paddle spin past the sensor, electrical pulses are produced in which frequency is proportional to the flow rate. The number of pulses per desired time interval and the K-factor (number of pulses/gallon) make it is possible to calculate the flow rate and volume passing through the unit.

	TABLE 34 - FLOW RATE FOR PWM					
METER SIZES		FLOW RATE H ₂ 0		Inlet/Outlet	Max Pressure Drop	
		[L/min]	[gal/min]	Ports Female NPT	Bar	PSI
	PWM4	0.15-18.9	0.04-5	3/8"	1	15
	PWM6	0.3-37.6	0.08-10	1/2"	1.4	20
	PWM8	0.6-64.4	0.15-17	3/4"	1.4	20
	PWM10	1.3-132.5	0.35-35	1"	1.4	20

TABLE 36 - PADDLE WHEEL MODEL NUMBERS				
POLYPROPYLENE	POLYPROPYLENE with RTD	PVDF	PVDF with RTD	
PWM04P	PWM04PR	PWM04T	PWM04TR	
PWM06P	PWM06PR	PWM06T	PWM06TR	
PWM08P	PWM08PR	PWM08T	PWM08TR	
PWM10P	PWM10PR	PWM10T	PWM10TR	

TABLE 35 - SPECIFICATIONS				
ACCURACY	±1% FS.			
MAX TEMPERATURE	60 °C (140 °F).			
MAX PRESSURE	10 barg (150 psig).			
POWER	5 to 24 Vdc @ 2 mA.			
OUTPUT SIGNAL	NPN open collector (load 30 mA max).			
DIMENSIONS	56H x 108L x 53D [mm] (2.2 x 4.25 x 2.2") Without RTD and flow sensors.			
CABLE	Flow signal 1.8 m (6') or optional 3.7m (12') [ft.] RTD 12 [in.] long cable.			
RTD	Platinum 0.00385 TCR, meets EN 60751, Class B.			

TABLE 37- WETTED MATERIALS				
	POLYPROPYLENE Models	PVDF UNITS MODELS		
BODY	Polypropylene	PVDF		
LID	Acrylic	PVDF		
PADDLE WHEEL	PVDF	PVDF		
SHAFT	Nickel Tungsten Carbide	Zirconia Ceramic		
BEARINGS	Sapphire Jewels	Sapphire Jewels		
0-RINGS	EPDM	PTFE		
PLATINUM RTD	316 ss casing	316 ss casing		



FOR LIQUIDS ONLY



PLEASE NOTE:

POWER CORD WITH MALE PLUG IS NOT INCLUDED. ORDER SEPARATELY: CAT NO. CBL-PWE

Design Features

- Jewel bearings allow for very low minimum flow rates.
- Multiparameter: flow and optional temperature measurements.
- Polypropylene and chemically resistant PVDF models.
- Supports up to 29 Engineering Units (including User Defined).
- Two programmable Totalizers and Flow Pulse output (3.3Vdc CMOS).
- Programmable High/Low Flow and optional Temperature Alarms with preset action delay interval.
- Two sets of user-programmable optically isolated outputs.
- User-selectable (via jumpers) analog 0-5 Vdc or 4-20mA flow and optional temperature outputs.
- RS-232 or RS-485 Digital Interface with Multi-Drop Capability of up to 256 units (RS-485 option).
 - Local key pad and 2x16 characters LCD display with adjustable back light (optional).
- Enclosure weather tight to IP65 standards.
- Free communication software with temperature and flow data log-in capability.

DIGITAL PADDLE WHEEL FLOW METERS



General Description

PWE flow meters support various functions including: two independently programmable flow totalizers, user programmable low, high or range flow and temperature alarm, two sets of user programmable optically isolated outputs, self diagnostic alarm, flow pulse output.

The flow rate can be displayed in 29 different volumetric or mass flow engineering units. Flow meter parameters and functions can be programmed locally via optional key pad and LCD[†] or remotely via the RS-232/RS-485 interface.

Optional local 2x16 LCD[†] readout with adjustable back light provides flow rate, temperature[†], total volume reading in currently selected engineering units, diagnostic events indication and feature a password protected access to the process parameters to ensure against tampering or resetting.

(† - optional feature)

Principles of Operation

Liquid flowing through the unit causes the paddle wheel to spin. As the magnets embedded in the paddle spin past the sensor, electrical pulses are produced in which frequency is proportional to the flow rate. The number of pulses per desired time interval and the K-factor (number of pulses/gallon) make it is possible to calculate the flow rate and volume passing through the unit.

On board CPU and signal conditioner circuitry perform accurate flow and total computation, digital communication and analog 0-5 Vdc or 4-20 mA output signals. Non-volatile memory stores all hardware specific and user programmable variables, including flow linearization table.

Totalizer

The total volume of the liquid is calculated by integrating the actual liquid flow rate with respect to time. The optional LCD/keypad and digital interface commands are provided to:

- set the totalizer to ZERO
- start the totalizer at a preset flow
- assign action at a preset total volume
- start/stop totalizing the flow
- read totalizer

Totalizer conditions become true, when the totalizer reading and the "Stop at Total" volumes are equal. Main Totalizer reading is stored in the non volatile memory (EEPROM). The pilot Totalizer reading is stored in volatile memory (SRAM) and will be lost if flow meter is powered down.

Engineering Units

The measured flow and associated totalizer data are scaled directly in engineering units via the digital interface.

THE FOLLOWING 29 UNITS OF MEASURE ARE SUPPORTED:

TABLE 38 - UNITS OF MEASURE						
NUMBER	INDEX	FLOW RATE ENGINEERING UNITS	TOTALIZER ENGINEERING UNITS	DESCRIPTION		
1	0	%	%s	percent of full scale		
2	1	mL/s	mL	milliliter per second		
3	2	mL/min	mL	milliliter per minute		
4	3	mL/h	mL	milliliter per hour		
5	4	l/s	ltr	liter per second		
6	5	I/min	ltr	liter per minute		
7	6	l/h	ltr	liter per hour		
8	7	m ³ /s	m ³	cubic meter per second		
9	8	m³/min	m^3	cubic meter per minute		
10	9	m ³ /h	m^3	cubic meter per hour		
11	10	ft ³ /s	ft ³	cubic feet per second		
12	11	ft ³ /min	ft ³	cubic feet per minute		
13	12	ft ³ /h	ft ³	cubic feet per hour		
14	13	gal/s	gal	gal per second		
15	14	gal/min	gal	gal per minute		
16	15	gal/h	gal	gal per hour		
17	16	g/s	g	grams per second		
18	17	g/min	g	grams per minute		
19	18	g/h	g	grams per hour		
20	19	kg/s	kg	kilograms per second		
21	20	kg/min	kg	kilograms per minute		
22	21	kg/h	kg	kilograms per hour		
23	22	lb/s	lb	pounds per second		
24	23	lb/min	lb	pounds per minute		
25	24	lb/h	lb	pounds per hour		
26	25	t/s	ton	ton (metric) per sec		
27	26	t/min	ton	ton (metric) per minute		
28	27	t/h	ton	ton (metric) per hour		
29	28	User	UD	user defined		



Flow and Temperature[†] Alarms

High and Low flow ALARM limits can be preprogrammed via digital interface or optional LCD/Keypad. ALARM conditions become true when the current reading is equal or higher/lower than corresponding values of high and low alarm levels. Alarm action can be assigned with preset delay interval (0-3600seconds) to activate the optically isolated output (separate for High and Low alarm). Latch Mode control feature allows each optical output to be latched on or follow the corresponding alarm status.

(†- optional feature)

Optically Isolated Outputs

Two sets of optically isolated outputs are provided to actuate user supplied equipment. These are programmable via digital interface or optional LCD/Keypad such that the outputs can be made to switch when a specified event occurs (e.g. when a low or high flow alarm limit is exceeded or when the totalizer reaches a specified value) or may be directly controlled by user.

TABLE 39 - FLOW RATE FOR PWE									
METER SIZES	FLOW R	ATE H ₂ 0	INLET/OUTLET PORTS FEMALE	INLET/OUTLET MAXIMUM PORTS FEMALE PRESSURE DE					
SIZES	[L/min]	[gal/min]	NPT	Bar	PSI				
PWE4	0.15-18.9	0.04-5	3/8"	1	15				
PWE6	0.3-37.6	0.08-10	1/2"	1.4	20				
PWE8	0.6-64.4	0.15-17	3/4"	1.4	20				
PWE10	1.3-132.5	0.35-35	1"	1.4	20				

TABLE 40 - WETTED MATERIALS								
	POLYPROPYLENE MODELS	PVDF MODELS						
BODY	Polypropylene	PVDF						
LID	Acrylic	PVDF						
PADDLE WHEEL	PVDF	PVDF						
SHAFT	Nickel Tungsten Carbide	Zirconia Ceramic						
BEARINGS	Sapphire Jewels	Sapphire Jewels						
O-RINGS	EPDM	PTFE						
PLATINUM RTD	316 stainless steel casing	316 stainless steel casing						

TABLE 41 - DIGITAL PADDLE WHEEL FLOW METER ACCESSORIES								
MODEL NO.	DESCRIPTION							
CBL-PWE	Cable 12 Pins stripped end 6 foot shielded							
PS-PWE-110NA-2	Power Supply PWE 110 Vac North American Plug							
PS-PWE-230EU-2	Power Supply PWE 230 Vac Continental Plug							
PS-PWE-240AU-2	Power Supply PWE 240 Vac Australian Plug							
PS-PWE-240UK-2	Power Supply PWE 240 Vac UK Plug							

TABLE 42 - DIGITAL PADDLE WHEEL METER FEATURES FOR POLYPROPYLENE MODELS									
NO KEY PAD & LCD - NO RTD WITH RTD - NO KEY PAD & LCD KEY PAD & LCD - NO RTD KEYPAD & LCD - RTD									
PWE04P(*)NN	PWE04P(*)NR	PWE04P(*)LN	PWE04P(*)LR						
PWE06P(*)NN	PWE06P <mark>(*)</mark> NR	PWE06P <mark>(*)</mark> LN	PWE06P <mark>(*)</mark> LR						
PWE08P(*)NN	PWE08P <mark>(*)</mark> NR	PWE08P <mark>(*)</mark> LN	PWE08P <mark>(*)</mark> LR						
PWE10P(*)NN	PWE10P(*)NR	PWE10P(*)LN	PWE10P(*)LR						

TABLE 43 - DIGITAL PADDLE WHEEL METER FEATURES FOR PVDF MODELS									
NO KEY PAD & LCD - NO RTD	WITH RTD - NO KEY PAD & LCD	KEY PAD & LCD - NO RTD	KEYPAD & LCD - RTD						
PWE04T <mark>(*)</mark> NN	PWE04T(*)NR	PWE04T(*)LN	PWE04T(*)LR						
PWE06T <mark>(*)</mark> NN	PWE06T(*)NR	PWE06T(*)LN	PWE06T(*)LR						
PWE08T <mark>(*)</mark> NN	PWE08T(*)NR	PWE08T(*)LN	PWE08T(*)LR						
PWE10T <mark>(*)</mark> NN	PWE10T(*)NR	PWE10T(*)LN	PWE10T(*)LR						

(*) FOR COMPLETE MODEL NUMBERS SEE PAGE 70.

DIGITAL PADDLE WHEEL FLOW METERS

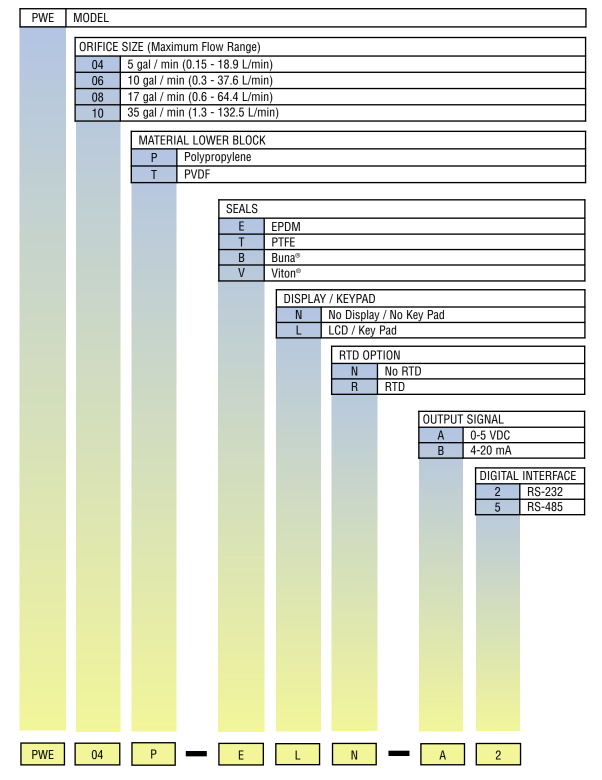


TABLE 44 - SPECIFICATIONS FOR	PWE
FLOW MEDIUM:	Please note that PWE Flow Meters are designed to work only with liquids. Never try to measure flow rates of dry gas.
CALIBRATIONS:	Performed at standard conditions [14.7 psia (101.4 kPa) and 70 °F (21.1 °C)] unless otherwise requested or stated.
VISCOSITY:	Calibrated to 1 cSt (water) meters with display can be used for liquids up to 50 cSt with field calibration (maximum flow range may be affected).
ENVIRONMENTAL (PER IEC 664):	Installation Level II; Pollution Degree II.
FLOW ACCURACY (INCLUDING LINEARITY):	±1% of FS.
REPEATABILITY:	±0.25% of full scale.
LIQUID TEMPERATURE MEASUREMENT RANGE†:	34 °F to 140 °F (1 °C to 60 °C).
TEMPERATURE ACCURACY (INCLUDING LINEARITY)†:	±0.5 °C.
FLOW RESPONSE TIME:	Approximately 1 seconds (above 10% of full scale flow), approximately 2 seconds (below 10% of full scale flow).
MAXIMUM PRESSURE:	10 barg (150 psig).
MAXIMUM PRESSURE DROP:	1.4 bar (20 psi) at 132.5 L/min flow. See table 34 for pressure drops associated with various models and flow rates.
AMBIENT TEMPERATURE RANGE:	14 °F to 140 °F (-10 °C to 60 °C).
OUTPUT SIGNALS:	Linear 0-5 Vdc (3000 ohms min load impedance); Linear 4-20 mA (500 ohms maximum loop resistance). Maximum noise 20mV peak to peak (for 0-5 Vdc output).
FLOW PULSE OUTPUT:	3.3 Vdc amplitude (3000 ohms min load impedance).
OPTICALLY ISOLATED OUTPUTS:	UCE 40Vdc, ICE 150 mA.
FLOW METER INPUT POWER:	11 to 26 Vdc, 100 mV maximum peak to peak output noise.
	Power consumption: +12Vdc (150 mA maximum); +24Vdc (100 mA maximum);
	Circuit board have built-in polarity reversal protection, 300mA resettable fuse provide power input protection.
COMMUNICATIONS PARAMETERS (RS-232/RS-485):	Baud rate: 9600 baud. Stop bit: 1. Data bits: 8. Parity: None. Flow Control: None.
ELECTRICAL CONNECTIONS:	Built-in female 12 pin M16, IP67 connector. To be mated with 12 pin M16 male EMI shielded IP67 connector. (Binder-USA P/N: 99-5629-15-12) not included. Optional cable available. Cable including male connector available.
DISPLAY†:	Optional local 2x16 characters LCD with adjustable backlight (2 lines of text).
KEY PAD†:	Optional 4 push button key pad.
CE COMPLIANT:	EMC Compliance with 89/336/EEC as amended. Emission Standard: EN 55011:1991, Group 1, Class A Immunity Standard: EN 55082-1:1992

(† - optional feature)



ORDERING INFORMATION FOR DIGITAL PADDLE WHEEL METER



EXAMPLE: PWE04P-ELN-A2

Digital Paddle Wheel Meter, Maximum Flow 5 Gal. per minute, Polypropylene Lower Block, EPDM Seals, LCD Key Pad, No RTD, 0-5 Output Signal with RS-232 Digital Interface.



For Multi-Parameter Meters see mVX

Design Features

- No moving parts to wear or fail.
- Electronics can be remotely mounted up to 30.5 m (100 ft).
- No fluid to sensor contact.
- No holes to clog.
- Aalborg's proprietary DSP algorithm accurately filters vortex frequency.
- High flow turndown ratio up to 10:1.
- Dual signal processing technology improves accuracy at low flows.
- Accuracy of ±1% of rate.
- Noise cancellation technology.
- Extensive Diagnostics.
- Password protected data entry.
- Volumetric and mass flow information simultaneously displayed.
- Selectable engineering units.
- On board computer calculates density and mass flow.
- Two programmable totalizers.



Principles of Operation

Vortices are created when a fluid passes around a bluff body as shown in Figure 1. Vortices are alternately shed on each side of the body, 180 degrees out of phase to each other, resulting in an oscillating pressure gradient. As flow increases the frequency of vortices increases in proportion to the increased flow thereby creating a linear relationship.

General Description

Constructed of type 316 stainless steel, wafers may be installed in-line by customer provided or built-in flanges. Key pad or communication interface functionalities include measuring units, programmable flow alarm, two programmable totalizers, programmable flow rate pulse output, two programmable optically isolated outputs, battery backed real time clock (RTC), digital communication interface (RS-232 or RS-485), programmable diagnostic events log and register with date and time stamp, programmable process variable log with date stamp, calibration and flowing fluid parameters adjustment, extensive diagnostics.

Our exclusive dual signal processing technology independently measures each vortex on either side of the bluff body and filters out non-flow noise. This results in less noise and higher accuracy throughout the flow range. Aalborg's proprietary DSP algorithm accurately filters vortex frequency, improving the quality of flow measurements.

Local 2x16 LCD readout provides flow rate and total flow volume reading in selectable engineering units, diagnostic events indication and feature a password protected access to the process parameters to ensure against tampering or resetting.

TABLE 45 - FUNCT	IONAL SPECIFICATIONS						
FLUID TYPES	Steam, Gas, Liquid.						
MAXIMUM PRESSURE	69 bar (1000 psig) with wafer mount See Table 51 for flange mount.						
FLUID Temperature	-20° to 232 °C std./to 260 °C opt. (-4° to 450 °F std./to 500 °F opt).						
LOW FLOW CUT-OFF	Adjustable: Set @ min. per Tables 46 to 50.						
HIGH FLOW CUT-OFF	Adjustable: Set @ max. per Tables 46 to 50.						
VOLTAGE	15 to 30 VDC standard. 115 or 230 VAC optional.						
FREQUENCY	50 /60 Hz.						
OUTPUTS	Two user programmable analog 4-20 mA outputs (600 Ohms or less load), two sets of user-programmable optically isolated outputs, one user programmable optically isolated flow pulse output, RS-232 or RS-485 Digital Interface with Multi-Drop Capability of up to 255 units (RS-485 option).						
LINEAR RANGE	Reynolds number of >10,000.						



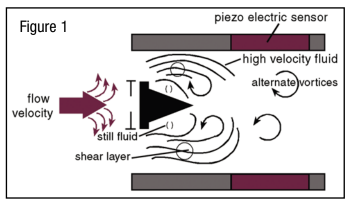


TABLE 46 - PERFORM	ANCE SPECIFICATIONS
FLOW ACCURACY	± 1% of rate.
FLOW REPEATABILITY	± 0.25% of rate.
FLOW TURNDOWN RATIO	See Tables 45 to 50.
RESPONSE TIME	Adjustable based on NRF and Damping settings (minimum 1000 ms).
DAMPING	Adjustable: 1 to 99 sec.
VELOCITY RANGE	Liq.: 1.32 or $\frac{10000\mu}{\text{ñd} \cdot 124}$ to 30 ft/sec.
	Steam & Gas: $(144/\tilde{n})1/3$ to 250 ft/sec. \tilde{n} = density (lb/ft3). d= pipe diameter (in). μ = viscosity (cp).
AGENCY APPROVALS*	FM and CSA Class 1 Div 2 Groups B,C,D.

TABLE 47 - PHYSICAL SPECIFICATION						
**MATERIALS OF CONSTRUCTION						
SHEDDER BAR	316 SS.					
ELECTRODES	316 SS encapsulated ceramic.					
METERING TUBE	316 SS.					
FLANGES	316L SS.					
ELECTRONICS HOUSING Epoxy coated aluminum.						
CONNECTIONS AND MO	DUNTINGS					
MOUNTING POSITION	Vertical, horizontal, angle.					
TYPICAL STRAIGHT PIPE REQUIREMENTS	Upstream: 20 x D. Downstream: 5 x D.					
TEMPERATURE TAP (BY CUSTOMER)	Downstream: 3.5 x D.					
PRESSURE TAP (BY CUSTOMER) Upstream: 3.5 x D.						
PROCESS CONNECTIONS	ANSI Class 150 RF, 300 RF, 600 RF, Wafer.					
ELECTRICAL CONNECT	3/4" FNPT.					

TABLE 48 - ELECTRONIC SPECIFICATIONS							
AMBIENT TEMPERATURE	-12° to 65 °C (-15° to 149 °F).						
TRANSMITTER	Microprocessor-based.						
DISPLAY	Two lines, 16 alphanumeric characters each, programmable for different process variable rate and total.						
FUNCTIONS	Measuring Units, Programmable Flow Alarm, Two Programmable Totalizers, Programmable Flow Rate Pulse Output, Two Programmable Optically Isolated Outputs, Two Programmable analog 4-20 mA outputs, Battery Backed Real Time Clock [RTC], Digital communication inter face (RS-232 or RS-485), Programmable Diagnostic events Log and register with date and time stamp, Programmable Process Variable Data Log (total 15872 records) with date and time stamp, Calibration and Flowing Fluid parameters adjustment, Extensive Diagnostic.						
OUTPUT SIGNAL	Two programmable analog 4-20 mA into 600 Ohms or less load, two programmable digital optically isolated (UCE @ 40Vdc, ICE @ 150 mA), one programmable optically isolated flow pulse output (UCE @ 60Vdc, ICE @ 50 mA).						
ENCLOSURE PROTECTION	NEMA 4X.						
ENCLOSURE APPROVALS	UL, CSA, FM Class I Groups B, C, D Class II Groups E, F, G KEMA/CENELEC EEx d IIB						
POWER SUPPLY	15-30 VDC standard 115 or 230 VAC (optional).						

^{*} Designed to meet.

Contact Aalborg for status of the agency approval.

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



Flow Ranges

Minimum and maximum flow rates to achieve accuracy in gal/min, L/min. Pipe ID based on schedule 80 steel.

TABLE 49 - WATER FLOW RATES AT 60 °F												
SIZE (INCH) 3/4" 1" 1.5" 2" 3" 4"								4"				
SIZE (INGII)	min	max	min	max	min	max	min	max	min	max	min	max
gal/min	4	40.4	7	67.2	17	164.9	28	276.0	62	617.6	107	1075.3
L/min	15	152.9	25	254.3	62	624.4	104	1044.9	238	2337.9	407	4070.4

Minimum and maximum flow rates to achieve accuracy lb/hr. Pipe ID based on schedule 80 steel.

TABLE 50 - SATU	TABLE 50 - SATURATED STEAM FLOW RATES AT SELECTED PROCESS PRESSURES (English)											
SIZE (INCH)	3,	/4"	1"		1.5"		2"		3"		4"	
PRESSURE (psig)	min	max	min	max	min	max	min	max	min	max	min	max
10	16.4	163.8	27.2	272.4	66.9	669.3	111.8	1118.3	250.2	2501.6	435.4	4354.1
25	25.5	255.3	42.5	424.7	104.3	1043.4	174.4	1743.5	390	3900.1	678.8	6788.4
50	40.4	403.6	67.1	671.4	165	1649.5	275.6	2756.3	616.5	6165.4	1073.1	10731.4
75	54.9	549.2	91.4	913.5	224.4	2244.3	375	3750.2	838.9	8388.7	1460.1	14601.1
100	69.3	693.2	115.3	1153.1	283.3	2832.8	473.4	4733.6	1058.8	10588.3	1843	18429.8
125	83.6	836.2	139.1	1391	341.7	3417.4	571.1	5710.5	1277.4	12773.6	2223.3	22233.4
150	97.9	978.7	162.8	1628	400	3999.7	668.3	6683.4	1495	14949.9	2602.1	26021.4
200	126.3	1262.8	210.1	2100.6	516.1	5160.7	862.4	8623.5	1929	19289.7	3357.5	33575.2
250	154.7	1546.9	257.3	2573.2	632.2	6321.6	1056.3	10563.3	2362.9	23628.6	4112.8	41127.5
300	182.1	1821.1	302.9	3029.3	744.2	7442.1	1243.6	12435.7	2781.7	27817.1	4841.8	48417.8
350	211.7	2116.5	352.1	3520.7	865	8649.5	1445.3	14453.3	3233	32330	5627.3	56273
400	241.3	2413.1	401.4	4014.2	986.2	9861.8	1647.9	16478.9	3686.1	36861.2	6416	64159.9
450	271	2710.2	450.8	4508.3	1107.6	11075.8	1850.8	18507.6	4139.9	41399	7505.8	75058.2
500	300.8	3007.5	500.3	5002.9	1229.1	12290.7	2053.8	20537.6	4594	45940	7996.2	79962.2
550	330.5	3305.2	549.8	5498.1	1350.7	13507.3	2257.1	22570.6	5048.7	50487.4	8787.7	87877.4
600	360.4	3603.8	599.5	5994.9	1472.8	14727.8	2461	24609.9	5504.9	55049.2	9581.7	95817.5



Minimum and maximum flow rates to achieve accuracy in (kg/hr) Pipe ID based on schedule 80 steel.

TABLE 51 - S	TABLE 51 - SATURATED STEAM FLOW RATES AT SELECTED PROCESS PRESSURES (Metric)											
Size (mm)	20		25		40		50		80		100	
Pressure (bara)	min	max	min	max	min	max	min	max	min	max	min	max
1	4.6	45.6	7.6	75.8	18.6	186.2	31.1	311.2	69.6	696.1	121.2	1211.6
2	8.7	87.4	14.6	145.5	35.7	357.4	59.7	597.1	133.6	1335.7	232.5	2324.9
4	16.7	167.4	27.8	278.4	68.4	683.9	114.3	1142.8	255.6	2556.3	445	4449.5
6	24.5	245.2	40.8	407.8	100.2	1001.9	167.4	1674.2	374.5	3744.9	651.8	6518.3
10	39.8	398.2	66.2	662.4	162.7	1627.3	271.9	2719.3	608.3	6082.6	1058.7	10587.3
14	55	549.9	91.5	914.7	224.7	2247.2	375.5	3755.1	840	8399.6	1462	14620.2
18	70.1	701.4	116.7	1166.7	286.6	2866.4	479	4789.7	1071.4	10713.9	1864.9	18648.5
22	84.9	849.3	141.3	1412.8	347.1	3470.8	580	5799.6	1297.3	12972.9	2258.1	22580.5
26	100.7	1007.1	167.5	1675.3	411.6	4115.7	687.7	6877.3	1538.4	15383.6	2677.6	26776.4
28	108.6	1086.2	180.7	1806.9	443.9	4439.2	741.8	7417.8	1659.3	16592.6	2888.1	28880.7
30	116.6	1165.5	193.9	1938.7	476.3	4762.9	795.9	7958.7	1780.3	17802.6	3098.7	30986.9
32	124.5	1244.7	207.1	2070.5	508.7	5086.8	850	8499.9	1901.3	19013.2	3309	33094
34	132.4	1324	220.2	2202.4	541.1	5410.8	904.1	9041.3	2022.4	20224.2	3520.2	35201.9
36	140.3	1403.3	233.4	2334.4	573.5	5735	958.3	9583	2143.6	21436	3731.1	37311.1
38	148.3	1482.7	246.7	2466.5	606	6059.5	1012.5	10125.3	2264.9	22649	3942.3	39422.5
40	156.2	1562.3	259.9	2598.8	638.5	6384.6	1066.9	10668.5	2386.4	23864.1	4153.7	41537.4

Minimum and maximum flow rates to achieve accuracy in CFPM (14.7 psia 70 $^{\circ}$ F) CFM at actual process temperature = min. or max values below *530/ (Actual Temp. ($^{\circ}$ F) + 460) Pipe ID based on schedule 80 steel. Flow Temp. 70 $^{\circ}$ F.

TABLE 52 - AIR FLOW RATES AT SELECTED PROCESS PRESSURES (English)													
Size ((inch)	3/4"		1"		1.5"		2"		3"		4"	
Density (lb/ft3)	Pressure (psig)	min	max	min	max	min	max	min	max	min	max	min	max
0.076	0	5	45.0	8	74.9	18	183.8	31	307.5	69	688.1	120	1197.9
0.103	5	6	60.3	10	100.3	25	246.3	41	412.1	92	922.1	160	1605.3
0.128	10	8	75.6	13	125.8	31	308.8	52	516.7	116	1156.1	201	2012.8
0.180	20	11	106.2	18	176.7	43	433.8	73	725.9	162	1624.2	283	2827.7
0.232	30	14	136.8	23	227.6	56	558.8	94	935.1	209	2092.2	364	3642.6
0.284	40	17	167.4	28	278.5	68	683.8	114	1144.2	256	2560.3	446	4457.5
0.336	50	20	198.1	33	329.4	81	808.8	135	1353.4	303	3028.4	527	5272.4
0.388	60	23	228.7	38	380.4	93	933.8	156	1562.6	350	3496.4	609	6087.3
0.440	70	26	259.3	43	431.3	106	1058.8	177	1771.8	396	3964.5	690	6902.2
0.493	80	29	289.9	48	482.2	118	1183.8	198	1981.0	443	4432.5	718	7717.1
0.545	90	32	320.5	53	533.1	131	1308.8	219	2190.2	490	4900.6	853	8532.0
0.596	100	35	351.1	58	584.0	143	1433.8	240	2399.3	537	5368.7	935	9346.9
0.649	110	38	381.7	64	635.0	156	1558.8	261	2608.5	584	5836.7	1016	10161.8
0.700	120	41	412.3	69	685.9	168	1683.8	282	2817.7	630	6304.8	1098	10976.7
0.752	130	44	443.0	74	736.8	181	1808.8	303	3026.9	677	6772.8	1179	11791.6
0.804	140	47	473.6	79	787.7	193	1933.8	324	3236.1	724	7240.9	1261	12606.5
0.856	150	50	504.2	84	838.6	206	2058.8	344	3445.3	771	7709.0	1342	13421.4
1.116	200	66	657.2	109	1093.2	268	2683.8	449	4491.2	1005	10049.3	1750	17495.9
1.636	300	96	963.4	160	1602.4	393	3933.8	658	6583.0	1473	14729.9	2564	25644.8



Minimum and maximum flow rates to achieve accuracy in M^3 /min (°C, 1.013 bar). M^3 /min at actual process temperature = minimum or maximum values below x 273 (actual temp (°C) + 273). Pipe ID based on schedule 80 steel. Flow Temp 0 °C.

Size	Size (mm)		20		25		40		50		30	100	
Density (kg/m3)	Pressure (barg)	min	max	min	max	min	max	min	max	min	max	min	max
1.293	0	0.1	1.28	0.2	2.10	0.5	5.21	0.9	8.69	1.9	19.48	3.4	33.92
1.93	0.5	0.2	1.91	0.3	3.14	0.8	7.78	1.3	12.97	2.9	29.08	5.1	50.66
2.568	1	0.3	2.54	0.4	4.18	1.0	10.35	1.7	17.26	3.9	38.69	6.8	67.39
3.844	2	0.4	3.81	0.6	6.25	1.5	15.49	2.6	25.82	5.8	57.90	10.1	100.85
5.12	3	0.5	5.07	0.8	8.33	2.0	20.64	3.4	34.39	7.7	77.11	13.4	134.31
6.39	4	0.6	6.33	1.0	10.40	2.6	25.78	4.3	42.96	9.6	96.32	16.8	167.77
7.67	5	0.8	7.59	1.2	12.48	3.1	30.92	5.2	51.53	11.6	115.54	20.1	201.24
8.95	6	0.9	8.86	1.5	14.55	3.6	36.06	6.0	60.10	13.5	134.75	23.5	234.70
10.22	7	1.0	10.12	1.7	16.62	4.1	41.20	6.9	68.67	15.4	153.96	26.8	268.16
11.5	8	1.1	11.38	1.9	18.70	4.6	46.34	7.7	77.24	17.3	173.17	30.2	301.63
12.77	9	1.2	12.64	2.1	20.77	5.1	51.48	8.6	85.80	19.2	192.38	33.5	335.09
14.05	10	1.4	13.91	2.3	22.85	5.7	56.62	9.4	94.37	21.2	211.59	36.9	368.55
15.32	11	1.5	15.17	2.5	24.92	6.2	61.76	10.3	102.94	23.0	230.81	40.2	402.01
16.6	12	1.6	16.43	2.7	27.00	6.7	66.91	11.1	111.51	25.0	250.02	43.5	435.48
17.88	13	1.8	17.70	2.9	29.07	7.2	72.05	12.0	120.08	26.9	269.23	46.9	468.94
19.15	14	1.9	18.96	3.1	31.15	7.7	77.19	12.9	128.65	28.8	288.44	50.2	502.40
22.98	17	2.2	22.75	3.7	37.37	9.3	92.61	15.4	154.35	34.6	346.08	60.3	602.79
26.81	20	2.6	26.54	4.4	43.59	10.1	108.04	18.0	180.06	40.4	403.71	70.3	703.18

ANSI Flange Pressure - Temperature Ratings. *Maximum Pressure in psig.*

TABLE 54 - FLOW METER PRESSURE RATING											
	TEMP. °F										
MATERIAL	-100 to 100	200	300	400	500						
316L SS 150# RF	230	195	175	160	145						
316L SS 300# RF	600	505	455	415	380						

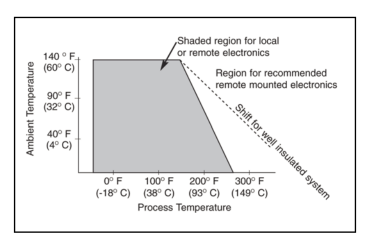
1000

1000

910

825

Ambient Temperature Range for Electronics



765

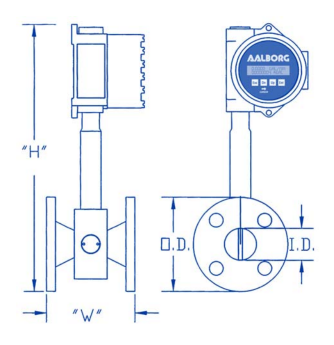
316L SS 600# RF





TABLE 55 Flange Bolt Meter "W" "H" 0.D. **Bolts** I.D. Size Rating diameter in. psi in. in. in. in. in. no. 9.75 3/4 150 1/2 4 0.742 3.875 5.88 10.125 4.625 4.625 300 5/8 6.25 4 10.125 6.25 600 5/8 4 900 7/8 4 5.125 7.25 10.375 1/2 4 0.957 4.25 1 150 6.13 9.95 5/8 5/8 10.27 10.27 300 4.875 6.63 600 4 4.875 6.63 900 1 4 5.875 7.5 10.76 150 300 5.00 10.35 10.91 4 1.5 1/2 1.50 6.63 6.125 6.125 7.00 3/4 3/7 7.13 7.25 8.25 600 4 10.91 900 1-1/8 4 11.35 5/8 2 150 4 1.937 6.00 10.875 7.25 7.50 9.75 6.50 6.50 11.125 11.125 300 4 5/8 600 900 5/8 4 4 8.50 12.125 7.50 8.25 3 150 5/8 4 2.900 11.60 3/4 3/4 8 300 8.00 11.98 11.98 600 8.25 8.25 900 8 9.75 9.50 12.60 150 300 4 5/8 3.826 9.00 8.25 12.37 4 8 8 8 3/4 7/8 10.00 10.75 11.50 9.00 12.87 600 900 10.25 13.25 11.285 1-1/4 13.62

Flange Mounting



Wafer Mounting

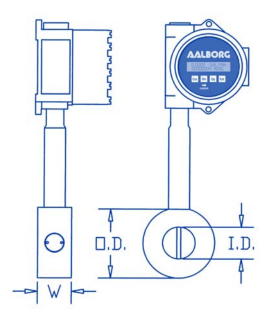
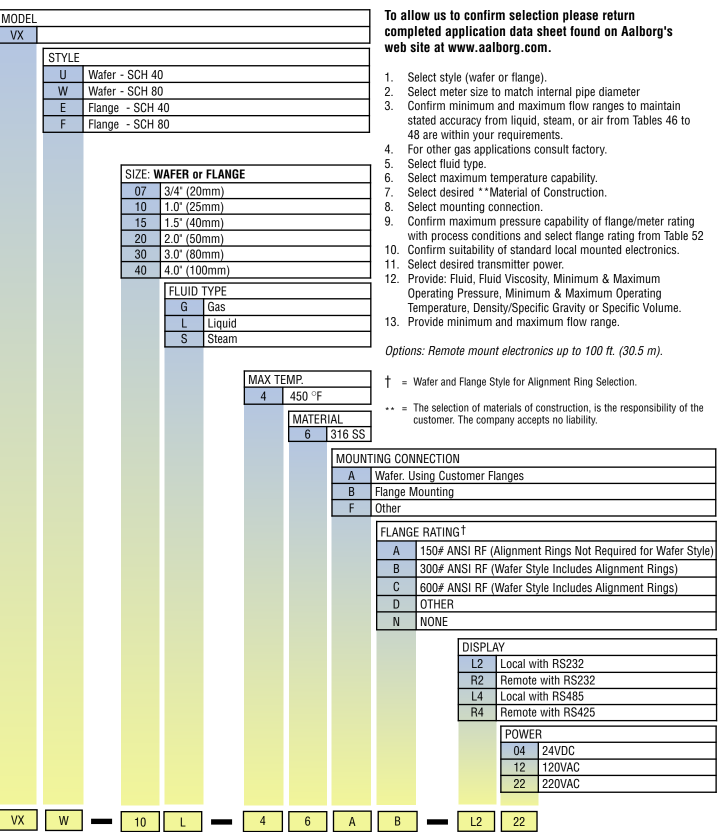


TABLE 56											
Meter Size	Flange Rating	Bolt diameter	Bolts	I.D.	0.D.	"W"	"H"				
in.	psi	in.	no.	in.	in.	in.	in.				
3/4	150 300 600	1/2 5/8 5/8	4 4 4	0.742	2.370	2	9.00				
1	150 300 600	1/2 5/8 5/8	4 4 4	0.957	2.740	2	9.20				
1.5	150 300 600	1/2 3/4 3/4	4 4 4	1.500	3.500	2	9.60				
2	150 300 600	5/8 5/8 5/8	4 8 8	1.937	4.250	2	10.00				
3	150 300 600	5/8 3/4 3/4	4 8 8	2.900	5.497	2	10.60				
4	150 300 600	5/8 3/4 7/8	8 8 8	3.826	6.997	2.5	11.37				

ORDERING INFORMATION VORTEX IN-LINE FLOW METERS





EXAMPLE: VXW-10L-44AB-L222

SPECIFY: FLUID NAME or MEASURING DENSITY, FLOW RATE, TEMPERATURE and PRESSURE (STEAM, GASES). Vortex meter, Wafer style, 10" diameter size, Liquid at maximum 450 °F, 316 stainless steel, Customer flanges, Flange 300# ANSI RF, Local display with RS232, 220V power.



Design Features

- Temperature, pressure, density, volumetric and mass flow measurements.
- No moving parts to wear or fail.
- Electronics can be remotely mounted up to 30.5 m (100 ft).
- No fluid to sensor contact.
- No holes to clog.
- High flow turndown ratio up to 10:1.
- Dual signal processing technology improves accuracy at low flows.
- Accuracy of ±1% of rate.
- Noise cancellation technology.
- Built in platinum RTD and solid state pressure sensor.
- On board computer calculates density, volumetric and mass flow.
- Aalborg's proprietary DSP algorithm accurately filters vortex frequency.
- Extensive Diagnostics log with date and time register.
- Password protected data entry.
- Volumetric and mass flow information simultaneously displayed.
- Selectable engineering units.
- Two programmable totalizers.
- Digital communication interface: RS-232 or RS-485.



Principles of Operation

Vortices are created when a fluid passes around a bluff body as shown in Figure 1. Vortices are alternately shed on each side of the body, 180 degrees out of phase to each other, resulting in an oscillating pressure gradient. As flow increases the frequency of vortices increases in proportion to the increased flow thereby creating a linear relationship.

General Description

Constructed of type 316 stainless steel, wafers may be installed inline by customer provided or built-in flanges. Key pad or communication interface functionalities include measuring units, programmable flow alarm, two programmable totalizers, programmable flow rate pulse output, two programmable optically isolated outputs, battery backed real time clock (RTC), digital communication interface (RS-232 or RS-485), programmable diagnostic events log and register with date and time stamp, programmable process variable log with date stamp, calibration and flowing fluid parameters adjustment, extensive diagnostics.

Our exclusive dual signal processing technology independently measures each vortex on either side of the bluff body and filters out non-flow noise. This results in less noise and higher accuracy throughout the flow range. Aalborg's proprietary DSP algorithm accurately filters vortex frequency, improving the quality of flow measurements.

Local 2x16 LCD readout provides flow rate and total flow volume reading in selectable engineering units, diagnostic events indication and feature a password protected access to the process parameters to ensure against tampering or resetting.

TABLE 57 - FUNCTI	TABLE 57 - FUNCTIONAL SPECIFICATIONS										
FLUID TYPES	Steam, Gas, Liquid.										
MAXIMUM PRESSURE	69 bar (1000 psig) with wafer mount See Table 63 for flange mount.										
FLUID Temperature	-20° to 232 °C std./to 260 °C opt. (-4° to 450 °F std./to 500 °F opt).										
LOW FLOW CUT-OFF	Adjustable: Set @ min. per Tables 58 to 62.										
HIGH FLOW CUT-OFF	Adjustable: Set @ max. per Tables 58 to 62.										
VOLTAGE	15 to 30 VDC standard. 115 or 230 VAC optional.										
FREQUENCY	50 /60 Hz.										
OUTPUTS	Two user programmable analog 4-20 mA outputs (600 Ohms or less load). Each can be assigned to one of the following process variables: volumetric flow, mass flow, temperature or pressure. Two sets of user programmable digital optically isolat ed outputs to actuate user supplied equipment when various diagnostic or system events occurs. One user programmable optically isolated flow pulse output, RS-232 or RS-485 Digital Interface with Multi-Drop Capability of up to 255 units (RS-485 option).										
LINEAR RANGE	Reynolds number of >10,000.										



TABLE 58 - PERFORM	ANCE SPECIFICATIONS
FLOW ACCURACY	± 1% of rate.
FLOW REPEATABILITY	± 0.25% of rate.
FLOW TURNDOWN RATIO	See Tables 58 to 62.
RESPONSE TIME	Adjustable based on NRF and Damping settings (minimum 1000 ms).
DAMPING	Adjustable: 1 to 99 sec.
VELOCITY RANGE	Liq.: 1.32 or $\frac{10000\mu}{\text{ñd} \cdot 124}$ to 30 ft/sec.
	Steam & Gas: $(144/\tilde{n})1/3$ to 250 ft/sec. $\tilde{n}=$ density (lb/ft3). d= pipe diameter (in). $\mu=$ viscosity (cp).
AGENCY APPROVALS*	FM and CSA Class 1 Div 2 Groups B,C,D.
FLUID TEMPERATURE MEASUREMENT RANGE	20 to 260 °C (-4 to 500 °F).
TEMPERATURE ACCURACY (INCLUDING LINEARITY)	± 0.5 °C
FLUID PRESSURE MEASUREMENT RANGE	Can be ordered for the following options: 0-100 PSIA. 0-200 PSIA. 0-300 PSIA. 0-500 PSIA. 0-750 PSIA. 0-1000 PSIA.
PRESSURE ACCURACY (INCLUDING LINEARITY)	± 0.5% of full scale.
FLUID PROOF PRESSURE	3 X F.S.
FLUID BURST PRESSURE	10 X F.S.

TABLE 59 - PHYSICAL SPECIFICATION									
**MATERIALS OF CONS	STRUCTION								
SHEDDER BAR	316 SS.								
ELECTRODES	316 SS encapsulated ceramic.								
METERING TUBE	316 SS.								
FLANGES	316 SS.								
ELECTRONICS HOUSING	Epoxy coated aluminum.								
CONNECTIONS AND MO	DUNTINGS								
MOUNTING POSITION	Vertical, horizontal, angle.								
TYPICAL STRAIGHT PIPE REQUIREMENTS	Upstream: 20 x D. Downstream: 5 x D.								
PROCESS CONNECTIONS	ANSI Class 150 RF, 300 RF, 600 RF, Wafer.								
ELECTRICAL CONNECT	3/4" FNPT.								

^{*} Designed to meet.

Contact Aalborg for status of the agency approval.

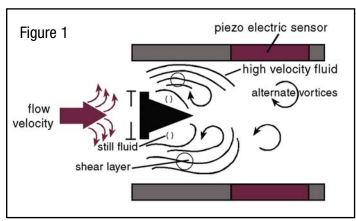


TABLE 60 - ELECTRONI	C SPECIFICATIONS
AMBIENT TEMPERATURE	-12° to 65 °C (-15° to 149 °F).
TRANSMITTER	Microprocessor-based.
DISPLAY	Two lines, 16 alphanumeric characters each, programmable for different process variable rate and total.
FUNCTIONS	Measuring Units, Programmable Flow, Temperature and Pressure Alarms, Two Programmable Totalizers, Programmable Flow Rate Pulse Output, Two Programmable Optically Isolated Outputs, Two Programmable analog 4-20 mA outputs, Battery Backed Real Time Clock [RTC], Digital communication interface (RS-232 or RS-485), Programmable Diagnostic events Log and register with date and time stamp, Programmable Process Variable Data Log (total 15872 records) with date and time stamp, Calibration and Flowing Fluid parameters adjustment, Extensive Diagnostic.
OUTPUT SIGNAL	Two programmable analog 4-20 mA into 600 Ohms or less load, two programmable digital optically isolated (UCE @ 40Vdc, ICE @ 150 mA), one programmable optically isolated flow pulse output (UCE @ 60Vdc, ICE @ 50 mA).
ENCLOSURE PROTECTION	NEMA 4X.
ENCLOSURE APPROVALS	UL, CSA, FM Class I Groups B, C, D Class II Groups E, F, G KEMA/CENELEC EEx d IIB
POWER SUPPLY	15-30 VDC standard 115 or 230 VAC (optional).

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



Flow Ranges

Minimum and maximum flow rates to achieve accuracy in gal/min, L/min. Pipe ID based on schedule 80 steel.

TABLE 61 - WATER FLOW RATES AT 60 °F												
SIZE (INCH)	3/4"		1"		1.5"		2"		3"		4"	
SIZE (INGH)	min	max	min	max	min	max	min	max	min	max	min	max
gal/min	4	40.4	7	67.2	17	164.9	28	276.0	62	617.6	107	1075.3
L/min	15	152.9	25	254.3	62	624.4	104	1044.9	238	2337.9	407	4070.4

Minimum and maximum flow rates to achieve accuracy lb/hr. Pipe ID based on schedule 80 steel.

TABLE 62- SATUR	TABLE 62- SATURATED STEAM FLOW RATES AT SELECTED PROCESS PRESSURES (English)											
SIZE (INCH)	3/4"		1"		1.5"		2"		3"		4"	
PRESSURE (psig)	min	max	min	max	min	max	min	max	min	max	min	max
10	16.4	163.8	27.2	272.4	66.9	669.3	111.8	1118.3	250.2	2501.6	435.4	4354.1
25	25.5	255.3	42.5	424.7	104.3	1043.4	174.4	1743.5	390	3900.1	678.8	6788.4
50	40.4	403.6	67.1	671.4	165	1649.5	275.6	2756.3	616.5	6165.4	1073.1	10731.4
75	54.9	549.2	91.4	913.5	224.4	2244.3	375	3750.2	838.9	8388.7	1460.1	14601.1
100	69.3	693.2	115.3	1153.1	283.3	2832.8	473.4	4733.6	1058.8	10588.3	1843	18429.8
125	83.6	836.2	139.1	1391	341.7	3417.4	571.1	5710.5	1277.4	12773.6	2223.3	22233.4
150	97.9	978.7	162.8	1628	400	3999.7	668.3	6683.4	1495	14949.9	2602.1	26021.4
200	126.3	1262.8	210.1	2100.6	516.1	5160.7	862.4	8623.5	1929	19289.7	3357.5	33575.2
250	154.7	1546.9	257.3	2573.2	632.2	6321.6	1056.3	10563.3	2362.9	23628.6	4112.8	41127.5
300	182.1	1821.1	302.9	3029.3	744.2	7442.1	1243.6	12435.7	2781.7	27817.1	4841.8	48417.8
350	211.7	2116.5	352.1	3520.7	865	8649.5	1445.3	14453.3	3233	32330	5627.3	56273
400	241.3	2413.1	401.4	4014.2	986.2	9861.8	1647.9	16478.9	3686.1	36861.2	6416	64159.9
450	271	2710.2	450.8	4508.3	1107.6	11075.8	1850.8	18507.6	4139.9	41399	7505.8	75058.2
500	300.8	3007.5	500.3	5002.9	1229.1	12290.7	2053.8	20537.6	4594	45940	7996.2	79962.2
550	330.5	3305.2	549.8	5498.1	1350.7	13507.3	2257.1	22570.6	5048.7	50487.4	8787.7	87877.4
600	360.4	3603.8	599.5	5994.9	1472.8	14727.8	2461	24609.9	5504.9	55049.2	9581.7	95817.5



Minimum and maximum flow rates to achieve accuracy in (kg/hr) Pipe ID based on schedule 80 steel.

TABLE 63 - SA	TABLE 63 - SATURATED STEAM FLOW RATES AT SELECTED PROCESS PRESSURES (Metric)											
Size (mm)	2	0	2	25	4	0	5	50	8	10	100	
Pressure (bara)	min	max	min	max	min	max	min	max	min	max	min	max
1	4.6	45.6	7.6	75.8	18.6	186.2	31.1	311.2	69.6	696.1	121.2	1211.6
2	8.7	87.4	14.6	145.5	35.7	357.4	59.7	597.1	133.6	1335.7	232.5	2324.9
4	16.7	167.4	27.8	278.4	68.4	683.9	114.3	1142.8	255.6	2556.3	445	4449.5
6	24.5	245.2	40.8	407.8	100.2	1001.9	167.4	1674.2	374.5	3744.9	651.8	6518.3
10	39.8	398.2	66.2	662.4	162.7	1627.3	271.9	2719.3	608.3	6082.6	1058.7	10587.3
14	55	549.9	91.5	914.7	224.7	2247.2	375.5	3755.1	840	8399.6	1462	14620.2
18	70.1	701.4	116.7	1166.7	286.6	2866.4	479	4789.7	1071.4	10713.9	1864.9	18648.5
22	84.9	849.3	141.3	1412.8	347.1	3470.8	580	5799.6	1297.3	12972.9	2258.1	22580.5
26	100.7	1007.1	167.5	1675.3	411.6	4115.7	687.7	6877.3	1538.4	15383.6	2677.6	26776.4
28	108.6	1086.2	180.7	1806.9	443.9	4439.2	741.8	7417.8	1659.3	16592.6	2888.1	28880.7
30	116.6	1165.5	193.9	1938.7	476.3	4762.9	795.9	7958.7	1780.3	17802.6	3098.7	30986.9
32	124.5	1244.7	207.1	2070.5	508.7	5086.8	850	8499.9	1901.3	19013.2	3309	33094
34	132.4	1324	220.2	2202.4	541.1	5410.8	904.1	9041.3	2022.4	20224.2	3520.2	35201.9
36	140.3	1403.3	233.4	2334.4	573.5	5735	958.3	9583	2143.6	21436	3731.1	37311.1
38	148.3	1482.7	246.7	2466.5	606	6059.5	1012.5	10125.3	2264.9	22649	3942.3	39422.5
40	156.2	1562.3	259.9	2598.8	638.5	6384.6	1066.9	10476.7	2386.4	23864.1	4153.7	41537.4

Minimum and maximum flow rates to achieve accuracy in CFPM (14.7 psia 70 $^{\circ}$ F) CFM at actual process temperature = min. or max values below *530/ (Actual Temp. ($^{\circ}$ F) + 460) Pipe ID based on schedule 80 steel. Flow Temp. 70 $^{\circ}$ F.

TABLE 64 - AI	TABLE 64 - AIR FLOW RATES AT SELECTED PROCESS PRESSURES (English)												
Size ((inch)	3/4"		1"		1.5"		2"		3"		4"	
Density (lb/ft3)	Pressure (psig)	min	max	min	max	min	max	min	max	min	max	min	max
0.076	0	5	45.0	8	74.9	18	183.8	31	307.5	69	688.1	120	1197.9
0.103	5	6	60.3	10	100.3	25	246.3	41	412.1	92	922.1	160	1605.3
0.128	10	8	75.6	13	125.8	31	308.8	52	516.7	116	1156.1	201	2012.8
0.180	20	11	106.2	18	176.7	43	433.8	73	725.9	162	1624.2	283	2827.7
0.232	30	14	136.8	23	227.6	56	558.8	94	935.1	209	2092.2	364	3642.6
0.284	40	17	167.4	28	278.5	68	683.8	114	1144.2	256	2560.3	446	4457.5
0.336	50	20	198.1	33	329.4	81	808.8	135	1353.4	303	3028.4	527	5272.4
0.388	60	23	228.7	38	380.4	93	933.8	156	1562.6	350	3496.4	609	6087.3
0.440	70	26	259.3	43	431.3	106	1058.8	177	1771.8	396	3964.5	690	6902.2
0.493	80	29	289.9	48	482.2	118	1183.8	198	1981.0	443	4432.5	718	7717.1
0.545	90	32	320.5	53	533.1	131	1308.8	219	2190.2	490	4900.6	853	8532.0
0.596	100	35	351.1	58	584.0	143	1433.8	240	2399.3	537	5368.7	935	9346.9
0.649	110	38	381.7	64	635.0	156	1558.8	261	2608.5	584	5836.7	1016	10161.8
0.700	120	41	412.3	69	685.9	168	1683.8	282	2817.7	630	6304.8	1098	10976.7
0.752	130	44	443.0	74	736.8	181	1808.8	303	3026.9	677	6772.8	1179	11791.6
0.804	140	47	473.6	79	787.7	193	1933.8	324	3236.1	724	7240.9	1261	12606.5
0.856	150	50	504.2	84	838.6	206	2058.8	344	3445.3	771	7709.0	1342	13421.4
1.116	200	66	657.2	109	1093.2	268	2683.8	449	4491.2	1005	10049.3	1750	17495.9
1.636	300	96	963.4	160	1602.4	393	3933.8	658	6583.0	1473	14729.9	2564	25644.8



Minimum and maximum flow rates to achieve accuracy in M³/min ($^{\circ}$ C, 1.013 bar). M³/min at actual process temperature = minimum or maximum values below x 273 (actual temp ($^{\circ}$ C) + 273). Pipe ID based on schedule 80 steel. Flow Temp 0 $^{\circ}$ C.

TABLE 65 - All	TABLE 65 - AIR FLOW RATES AT SELECTED PROCESS PRESSURES (Metric)												
Size ((mm)	2	0	25		40		5	50	8	30	100	
Density (kg/m3)	Pressure (barg)	min	max	min	max	min	max	min	max	min	max	min	max
1.293	0	0.1	1.28	0.2	2.10	0.5	5.21	0.9	8.69	1.9	19.48	3.4	33.92
1.93	0.5	0.2	1.91	0.3	3.14	0.8	7.78	1.3	12.97	2.9	29.08	5.1	50.66
2.568	1	0.3	2.54	0.4	4.18	1.0	10.35	1.7	17.26	3.9	38.69	6.8	67.39
3.844	2	0.4	3.81	0.6	6.25	1.5	15.49	2.6	25.82	5.8	57.90	10.1	100.85
5.12	3	0.5	5.07	0.8	8.33	2.0	20.64	3.4	34.39	7.7	77.11	13.4	134.31
6.39	4	0.6	6.33	1.0	10.40	2.6	25.78	4.3	42.96	9.6	96.32	16.8	167.77
7.67	5	0.8	7.59	1.2	12.48	3.1	30.92	5.2	51.53	11.6	115.54	20.1	201.24
8.95	6	0.9	8.86	1.5	14.55	3.6	36.06	6.0	60.10	13.5	134.75	23.5	234.70
10.22	7	1.0	10.12	1.7	16.62	4.1	41.20	6.9	68.67	15.4	153.96	26.8	268.16
11.5	8	1.1	11.38	1.9	18.70	4.6	46.34	7.7	77.24	17.3	173.17	30.2	301.63
12.77	9	1.2	12.64	2.1	20.77	5.1	51.48	8.6	85.80	19.2	192.38	33.5	335.09
14.05	10	1.4	13.91	2.3	22.85	5.7	56.62	9.4	94.37	21.2	211.59	36.9	368.55
15.32	11	1.5	15.17	2.5	24.92	6.2	61.76	10.3	102.94	23.0	230.81	40.2	402.01
16.6	12	1.6	16.43	2.7	27.00	6.7	66.91	11.1	111.51	25.0	250.02	43.5	435.48
17.88	13	1.8	17.70	2.9	29.07	7.2	72.05	12.0	120.08	26.9	269.23	46.9	468.94
19.15	14	1.9	18.96	3.1	31.15	7.7	77.19	12.9	128.65	28.8	288.44	50.2	502.40
22.98	17	2.2	22.75	3.7	37.37	9.3	92.61	15.4	154.35	34.6	346.08	60.3	602.79
26.81	20	2.6	26.54	4.4	43.59	10.1	108.04	18.0	180.06	40.4	403.71	70.3	703.18

ANSI Flange Pressure - Temperature Ratings. *Maximum Pressure in psig.*

TABLE 66 - FLOW METER PRESSURE RATING										
	TEMP. °F									
MATERIAL	-100 to 100 200 300 400									
316L SS 150# RF	230	195	175	160	145					
316L SS 300# RF	600	505	455	415	380					
316L SS 600# RF	1000	1000	910	825	765					

Ambient Temperature Range for Electronics

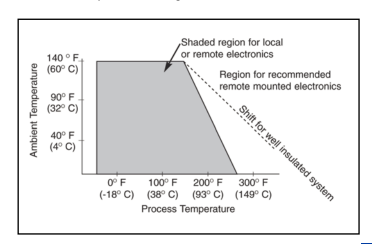




TABLE 67 **Flange Bolt** Meter "W" "H" I.D. 0.D. **Bolts** Size Rating diameter in. in. in. in. in. psi no. in. 3.875 4.625 4.625 9.75 150 300 3/4 1/2 4 0.742 10.125 5/8 4 10.125 600 5/8 4 10.375 900 7/8 4 5.125 1 1/2 0.957 4.25 150 4 9.95 300 5/8 4 4.875 10.27 600 5/8 4 4.875 F₀R 10.27 900 1 4 5.875 10.76 **DIMENSIONS** 150 300 4 1.5 1/2 1.50 5.00 CONTACT 10.35 3/4 3/7 6.125 6.125 10.91 **AALBORG** 600 4 10.91 **CUSTOMER** 1-1/8 4 900 7.00 11.35 **SERVICE** 10.875 11.125 2 150 5/8 4 1.937 6.00 **DEPARTMENT** 300 5/8 6.50 600 5/8 4 6.50 11.125 900 4 12.125 8.50 3 150 5/8 4 8 8 2.900 7.50 11.60 300 3/4 8.25 11.98 600 3/4 8.25 11.98 8 9.50 900 12.60 4 150 5/8 3.826 9.00 12.37 4 8 8 8 3/4 7/8 1-1/4 300 12.87 10.00 600 10.75 13.25 900 13.62 11.50

AALBORC D.D. D.D. I.D.

Flange Mounting

Wafer Mounting

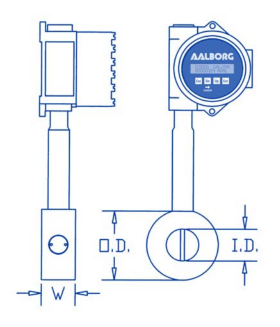
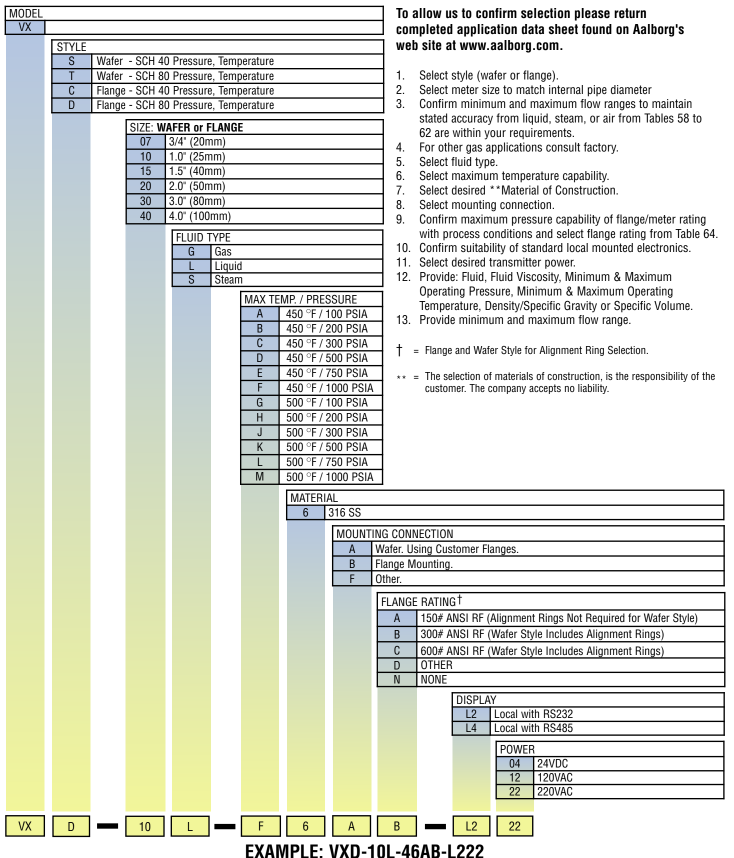


TABLE	68						
Meter Size	Flange Rating	Bolt diameter	Bolts	I.D.	0.D.	"W"	"H"
in.	psi	in.	no.	in.	in.	in.	in.
3/4	150 300 600	1/2 5/8 5/8	4 4 4	0.742	2.370		9.00
1	150 300 600	1/2 5/8 5/8	4 4 4	0.957	2.740	FOR DIMENSIONS	9.20
1.5	150 300 600	1/2 3/4 3/4	4 4 4	1.500	3.500	CONTACT AALBORG	9.60
2	150 300 600	5/8 5/8 5/8	4 8 8	1.937	4.250	CUSTOMER SERVICE DEPARTMENT	10.00
3	150 300 600	5/8 3/4 3/4	4 8 8	2.900	5.497		10.60
4	150 300 600	5/8 3/4 7/8	8 8 8	3.826	6.997		11.37



ORDERING INFORMATION VORTEX MULTI-PARAMETER IN-LINE FLOW METERS



BULLETIN EM20170915 VX

SPECIFY: FLUID NAME or MEASURING DENSITY, FLOW RATE, TEMPERATURE and PRESSURE (STEAM, GASES).



Design Features

- Wide range of available insertion inside diameter applications.
- Installation by porting into piping without need to lengthening line.
- Optional installation and servicing removal of meter without shutting off line.
- No moving parts to wear or fail
- Electronics can be remotely mounted up to 30.5 m (100 ft).
- No holes to clog.
- Aalborg's proprietary DSP algorithm accurately filters vortex frequency.
- High flow turndown ratio up to 10:1.
- Dual sensor signal processing technology improves accuracy at low flows.
- Accuracy of ±1% of rate.
- Noise cancellation technology.
- Extensive Diagnostics.
- Password protected data entry.
- Volumetric and mass flow information simultaneously displayed.
- Selectable engineering units.
- On board computer calculates density and mass flow.
- Two programmable totalizers.



Principles of Operation

Vortices are created when a fluid passes around a bluff body as shown in Figure 1. Vortices are alternately shed on each side of the body, 180 degrees out of phase to each other, resulting in an oscillating pressure gradient. As flow increases the frequency of vortices increases in proportion to the increased flow thereby creating a linear relationship.

General Description

Constructed of type 316 stainless steel, Vortex meters may be inserted into pipe conduits carrying gases, liquids or steam. Insertion applications facilitate inside diameters from 4" to 12 feet!

By porting directly into piping, conduit lines need not be lengthened. Optional isolation valve permits installation, servicing, or removal of vortex meters without having to shut gas, liquid or steam processing operations.

Key pad or communication interface is provided to access the following parameters: measuring units; programmable flow alarm; two programmable totalizers; programmable flow rate pulse output; two programmable optically isolated outputs; battery backed real time clock (RTC); digital communication interface (RS-232 or RS-485); programmable diagnostic events log and register with date/time stamp; programmable process variable log with date/time stamp; calibration and flowing fluid parameters adjustment; extensive diagnostics.

Our exclusive dual signal processing technology independently measures each vortex on either side of the bluff body and filters out non-flow noise. This results in less noise and higher accuracy throughout the flow range. Aalborg's proprietary DSP algorithm accurately filters vortex frequency, improving the quality of flow measurements.

User preset temperature and pressure information processed by an on board computer to calculate density and mass flow. Local 2x16 LCD readout provides simultaneous volumetric and mass flow readings, total flow volume reading in selectable engineering units, diagnostic events indication, and password protected - user entered parameters.



TABLE 69 - FUN	CTIONAL SPECIFICATIONS
FLUID TYPES	Steam, Gas, Liquid.
MAXIMUM PRESSURE	69 bar (1000 psig) with wafer mount See Table 70 for flange mount.
FLUID Temperature	-20° to 232 °C std./to 260 °C opt. (-4° to 450 °F std./to 500 °F opt).
LOW FLOW CUT-OFF	Adjustable: Set @ min. per Tables 71 to 74.
HIGH FLOW CUT-OFF	Adjustable: Set @ max. per Tables 71 to 74.
VOLTAGE	15 to 30 VDC standard. 115 or 230 VAC optional.
FREQUENCY	50 /60 Hz.
OUTPUTS	Two user programmable analog 4-20 mA outputs (600 Ohms or less load), two sets of user-programmable optically isolated outputs, one user programmable optically isolated flow pulse output, RS-232 or RS-485 Digital Interface with Multi-Drop Capability of up to 255 units (RS-485 option).
LINEAR RANGE	Reynolds number of >10,000.

^{*}Designed to meet.

Contact Aalborg for status of the agency approval.

TABLE 70 - PHYSICA	TABLE 70 - PHYSICAL SPECIFICATIONS								
**MATERIALS OF CONSTRUCTION									
SHEDDER BAR	316 SS.								
ELECTRODES	316 SS encapsulated ceramic.								
METERING TUBE	316 SS.								
FLANGES 316L SS.									
ELECTRONICS HOUSING Epoxy coated aluminum.									
CONNECTIONS AND M	OUNTINGS								
MOUNTING POSITION	Vertical, horizontal, angle.								
TYPICAL STRAIGHT PIPE REQUIREMENTS	Upstream: 20 x D. Downstream: 5 x D.								
PROCESS MNPT, ANSI Class 150 RF, 300 RF, CONNECTIONS 600 RF, Welded Flange.									
ELECTRICAL CONNECT	3/4" FNPT.								

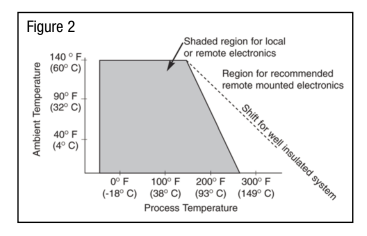
^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.

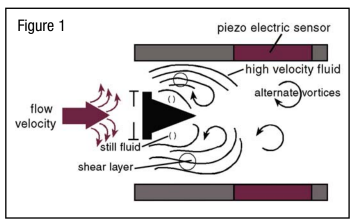
TABLE 71 - PERFORMANCE SPECIFICATIONS									
FLOW ACCURACY	± 1% of rate.								
FLOW REPEATABILITY	± 0.25% of rate.								
FLOW TURNDOWN RATIO	See Tables 71 to 74.								
RESPONSE TIME	Adjustable based on NRF and Damping settings (minimum 1000 ms).								
DAMPING	Adjustable: 1 to 99 sec.								
VELOCITY RANGE	Liq.: 1.32 or $\frac{10000\mu}{\tilde{n}d \cdot 124}$ to 30 ft/sec Steam & Gas: (144/ \tilde{n})1/3 to 250 ft/sec \tilde{n} = density (lb/ft3) d= pipe diameter (in) μ = viscosity (cp)								
AGENCY APPROVALS*	FM and CSA Class 1 Div 2 Groups B,C,D.								

TABLE 72 - ELECTRON	IIC SPECIFICATIONS
AMBIENT TEMPERATURE	-12° to 65 °C (-15° to 149 °F).
TRANSMITTER	Microprocessor-based.
DISPLAY	Two lines, 16 alphanumeric characters each, programmable for different process variable rate and total.
FUNCTIONS	Measuring Units, Programmable Flow Alarm, Two Programmable Totalizers, Programmable Flow Rate Pulse Output, Two Programmable Optically Isolated Outputs, Two Programmable analog 4-20 mA outputs, Battery Backed Real Time Clock [RTC], Digital communication interface (RS-232 or RS-485*), Programmable Diagnostic events Log and register with date and time stamp, Programmable Process Variable Data Log (total 15872 records) with date and time stamp, Calibration and Flowing Fluid parameters adjustment, Extensive Diagnostic.
OUTPUT SIGNAL	Two programmable analog 4-20 mA into 600 Ohms or less load, two programmable digital optically isolated (UCE @ 40Vdc, ICE @ 150 mA), one programmable optically isolated flow pulse out put (UCE @ 60Vdc, ICE @ 50 mA).
ENCLOSURE PROTECTION	NEMA 4X.
ENCLOSURE APPROVALS	UL, CSA, FM Class I Groups B, C, D Class II Groups E, F, G KEMA/CENELEC EEx d IIB
POWER SUPPLY	15-30 VDC standard, 115 or 230 VAC (optional).



Ambient Temperature Range for Electronics





Dual signal processing technology independently measures each vortex providing increased accuracy and turndown.

Flow Meter Pressure Rating

ANSI Flange Pressure - Temperature Ratings. Maximum Pressure in psig.

TABLE 73 - FLOW METER PRESSURE RATING											
MATERIAL	TEMP. °F										
MATERIAL	-100 to 100 200 300 400 500 600										
316L SS 150# RF	230	195	175	160	145	140					
316L SS 300# RF	600	505	455	415	380	360					
316L SS 600# RF	1000	1000	910	825	765	720					

Flow Ranges

Minimum and maximum flow rates to achieve accuracy. Pipe ID based on schedule 40 steel.

TABLE 7	TABLE 74 - WATER FLOW RATES AT 70 °F													
	4	1"	!	5"		6"		8"	1	0"	1	12"	1	4"
	min	max	min	max	min	max	min	max	min	max	min	max	min	max
gal/min	119	1190.3	187	1871.6	270	2701.1	468	4675.0	737	7372.0	1047	10466.3	1265	12648.9
L/min	451	4505.6	708	7084.7	1022	10224.3	1770	17696.4	2791	27905.4	3962	39618.1	4788	47880.1

	1	16" 18"		20"		24"		3	80"	36"		
	min	max	min	max	min	max	min	max	min	max	min	max
gal/min	1652	16524.1	2091	20915.1	2599	25994.0	3760	37595.4	5965	59648.2	8740	87397
L/min	6255	62549.0	7917	79169.9	9840	98395.3	14231	142310.1	22579	225786.9	33083	330833.6



Minimum and maximum flow rates to achieve accuracy in (lb/hr). Pipe ID based on schedule 40 steel.

TABLE	75 - S	ATURA	TED S	TEAM F	LOW I	RATES	AT SEL	ECTED.	PROC	ESS PR	ESSUF	RES (En	glish)					
Pressure	4	ļ "	(6"	8	3"	1	0"	1	2"	1	4"	1	6"	1	8"	2	!O"
(psig)	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
10	482	4821	1094	10942	1895	18947	2986	29865	4239	42392	5124	51241	6693	66927	8472	84715	10527	105266
25	752	7517	1706	17058	2954	29539	4656	46560	6609	66090	7989	79887	10434	104342	13207	132073	16411	164114
50	1188	11883	2697	26967	4670	46696	7360	73604	10448	104479	12629	126289	16495	164949	20879	208788	25944	259440
75	1617	16168	3669	36691	6354	63535	10015	100146	14215	142154	17183	171828	22443	224429	28408	284077	35299	352993
100	2041	20407	4631	46312	8020	80195	12641	126406	17943	179430	21689	216885	28328	283279	35857	358567	45556	455555
125	2462	24619	5587	55870	9675	96746	15249	152494	21646	216461	26165	261647	34174	341742	43257	432569	53751	537510
150	2881	28813	6539	65389	11323	113228	17848	178485	25334	253340	30622	306224	39997	399966	50627	506268	62909	629087
200	3718	37177	8437	84371	14610	146098	23029	230285	32688	326883	39512	395119	51607	516074	65323	653233	81171	811707
250	4554	45540	10335	103349	17896	178961	28208	282084	40041	400411	48400	483995	63216	632157	80017	800169	99429	994289
300	5361	53612	12169	121688	21068	210683	33209	332086	47139	471388	56979	569789	74421	744214	94201	942008	117054	1170538
350	6242	62417	14141	141407	24486	244864	38596	385963	54786	547864	62223	622229	86495	864953	109484	1094836	136044	1360441
400	7104	71043	16123	161226	27918	279183	44006	440057	62465	624650	75504	755044	98618	986180	124828	1248282	155111	1551114
450	7979	79789	18107	181074	31355	313551	49223	492230	70155	701547	84799	847993	110758	1107582	140195	1401950	174206	1742061

Minimum and maximum flow rates to achieve accuracy in (kg/hr). Pipe ID based on schedule 40 steel.

TABLE 76 - SATURATED STEAM FLOW RATES AT SELECTED PROCESS PRESSURES (English)																		
Pressure	100	mm	150	mm	200	mm	250)mm	300)mm	350)mm	400)mm	450)mm	500)mm
(bar abs)	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
1	134	1342	305	3045	527	5272	831	8310	1180	11796	1426	14259	1862	18624	2357	23574	2929	29292
2	257	2574	584	5842	1012	10116	1595	15946	2264	22635	2736	27360	3574	35735	4523	45232	5621	56206
4	493	4927	1118	11181	1936	19361	3052	30518	4332	43319	5236	52362	6839	68391	8657	86568	10757	107569
6	722	7218	1638	16380	2836	28364	4471	44708	6346	63461	7671	76709	10019	100191	12682	126819	15759	157586
10	1172	11723	2661	26605	4607	46069	7262	72616	10308	103076	12459	124593	16273	162734	20599	205985	25596	255956
14	1619	16189	3674	36739	6362	63618	10028	100276	14234	142340	17205	172052	22472	224722	28445	284447	35345	353453
18	2065	20649	4686	46861	8115	81146	12791	127905	18156	181558	21946	219458	28664	286639	36282	362821	45084	450841
22	2500	25003	5674	56742	9826	98256	15487	154874	21984	219840	26573	265730	34708	347077	43932	439321	54590	545899
26	2965	29649	6729	67286	11651	116514	18365	183653	26069	260690	31511	315109	41157	411571	52096	520956	64734	647339
28	3198	31979	7257	72574	12567	125670	19809	198086	28118	281178	33987	339873	44392	443916	56190	561898	69821	698213
30	3431	34311	7787	77866	13484	134835	21253	212531	30168	301683	36466	364658	47629	476289	60287	602874	74913	749131



Minimum and Maximum Flow Rates to achieve Accuracy in CFPM (14.7 PSIA and 70 $^{\circ}$ F). PipeID Based on Schedule 40 Steel.

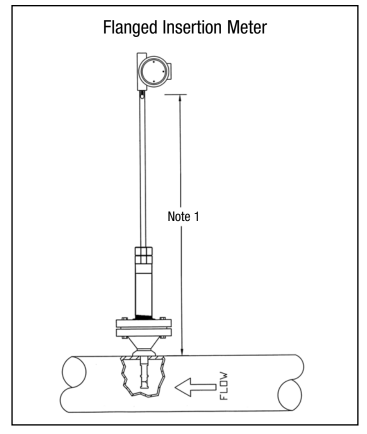
TABLE 77	AID E	LOW DATES	AT CO OF	COMPITIONS
ΙΔΚΙ Ε // -	AIK F	I IIW RAIFS	AI hii oe	CUNDITIONS

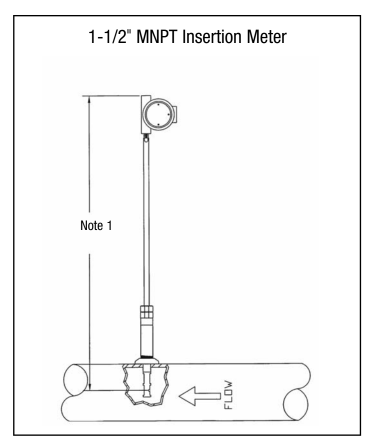
Density	Pressure	4	ļ"	6) "	8	3"	10	0"	1	2"	1	4"
(lb/ft3)	(PSIG)	min	max	min	max	min	max	min	max	min	max	min	max
0.076	0	120	1197.9	271	2715	521	5211	821	8214	1166	11659	1409	14093
0.103	5	161	1605.3	364	3638	698	6983	1101	11007	1563	15625	1889	18887
0.128	10	201	2012.8	456	4562	876	8756	1380	13802	1959	19591	2368	23681
0.180	20	283	2827.7	641	6409	1230	12301	1939	19389	2752	27523	3327	33268
0.232	30	364	3642.6	826	8256	1585	15846	2498	24977	3545	35454	4286	42855
0.284	40	446	4457.5	1010	10103	1939	19391	3056	30564	4339	43386	5244	52443
0.336	50	527	5272.4	1195	11950	2294	22936	3615	36152	5132	51317	6203	62030
0.388	60	604	6037.3	1380	13797	2648	26481	4174	41740	5925	59249	7162	71618
0.440	70	690	6902.2	1564	15644	3003	30026	4733	47328	6718	67181	8121	81205
0.493	80	772	7717.1	1749	17490	3357	33571	5292	52915	7511	75113	9079	90792
0.545	90	853	8532.0	1934	19337	3712	37116	5850	58504	8304	83044	10038	100379
0.596	100	935	9346.9	2118	21184	4066	40661	6409	64091	9098	90976	10977	109967
0.649	110	1016	10161.8	2303	23031	4421	44206	6998	69979	9891	98907	11955	119554
0.700	120	1098	10976.7	2488	24878	4775	47751	7527	75266	10684	106839	12914	129142
0.752	130	1179	11791.6	2673	26725	5130	51296	8084	80854	11477	114771	13873	138729
0.804	140	1261	12606.5	2857	28572	5484	54841	8644	86442	12270	122703	14832	148317
0.856	150	1342	13421.4	3042	30419	5839	58386	9203	92030	13063	130634	15790	157904
1.116	200	1749	17495.9	3965	39654	7611	76111	11997	119968	17029	170293	20884	208841
1.636	300	2564	25644.8	5812	58123	11156	111560	17585	175846	24961	249609	30171	301714

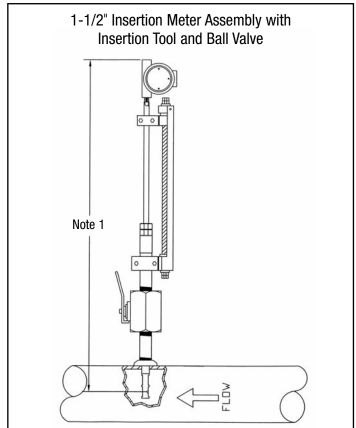
Density	Pressure	1	16"		18"		0"	2	4"	3	0"	30	6"
(lb/ft3)	(PSIG)	min	max	min	max	min	max	min	max	min	max	min	max
0.076	0	1841	18407	2330	23300	2895	28953	4187	41875	6999	69995	9738	97377
0.103	5	2467	24669	3122	31225	3880	38800	5612	56118	9380	93803	13050	130498
0.128	10	3093	30930	3915	39150	4865	48648	7037	70362	11761	117611	16362	163620
0.180	20	4345	43452	5500	55000	6834	68344	9885	98848	16523	165227	22986	229863
0.232	30	5597	55974	7085	70851	8804	88039	12733	127335	21284	212843	29611	296106
0.284	40	6850	68497	8670	86701	10773	107735	15582	155821	26046	260459	36235	362348
0.336	50	8101	81019	10255	102552	12743	127431	18431	184308	30807	308075	42860	428591
0.388	60	9354	93541	11840	118402	14713	147127	21279	212794	35569	355691	49483	494834
0.440	70	10606	106063	13425	134253	16682	166822	24128	241281	40331	403307	56108	561077
0.493	80	11859	118586	15010	150103	18652	186518	26977	269767	45092	450923	62732	627320
0.545	90	13111	131108	16595	165953	20621	206214	29825	298254	49854	498539	69350	693503
0.596	100	14363	143630	18180	181804	22591	225909	32674	326741	54615	546155	75981	759806
0.649	110	15615	156152	19765	197654	24560	245605	35523	355227	59377	593771	82605	826048
0.700	120	16869	168675	21350	213505	26530	265301	38371	383713	64139	641387	89229	892291
0.752	130	18120	181197	22935	229355	28500	284996	41220	412200	68900	689003	95853	958534
0.804	140	19372	193719	24521	245205	30470	304692	44069	440687	73662	736619	104278	1042777
0.856	150	20624	206242	26106	261056	32439	324387	46917	469173	78423	784235	109102	1091020
1.116	200	26885	268853	34037	340307	44287	422866	61161	611606	102232	1022315	142223	1422234
1.636	300	39408	394076	49881	498812	61982	619823	89647	896471	149847	1498474	208466	2084663

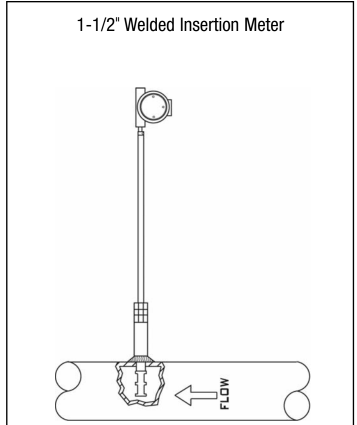












Note 1: Length dependent on pipe diameter, thickness, and mounting.

ORDERING INFORMATION VORTEX INSERTION FLOW METERS



MODEL	To allow us to confirm selection please return completed application data sheet found on Aalborg's web site at www.aalborg.com.
STYLE I Insertion	Style Insertion. Select meter size to match internal pipe diameter (for insertion style select pipe diameter). Confirm minimum and maximum flow ranges to maintain stated accuracy.
	Options: Remote mount electronics up to 100 ft. (30.5 m). † = Insertion Style for Alignment Ring Selection. * = Depends on pipe wall thickness and mounting.
	C Insertion with Flange. D Insertion. With 1.5 MNPT Thread. E Insertion, Welded. F Other.
	FLANGE RATING† A 150# ANSI RF B 300# ANSI RF C 600# ANSI RF D OTHER
	N NONE
	DISPLAY L2 Local with RS232 R2 Remote with RS232 L4 Local with RS485 R4 Remote with RS425
	POWER 04 24VDC 12 120VAC 22 220VAC
	ACCESSORIES MODEL NO. DESCRIPTION
VX	E N Ball VLV 1.5 NPTF Bronze VTX77-107-01 Ball VLV 1.5 NPTF Carbon Steel

EXAMPLE: VXI-12L-54EB-L222

SPECIFY: FLUID NAME or MEASURING DENSITY, FLOW RATE, TEMPERATURE and PRESSURE (STEAM, GASES).

Vortex meter, Insertion style, 10" diameter size, Liquid at maximum 500 °F, 316 stainless steel, Insertion Welded Mounting Connection, Flange 300# ANSI RF, Local display with RS232, 220V power.

PSV

LIQUIDS AND GAS FLOW REGULATORS



TABLE 78 - MAX FLOW RATES AND CV VALUES FOR PSV

MODEL	ORIFIC	E SIZE	Cv	*MAXIMUM FLOW [mL/min]				
NUMBER	[in]	[mm]		AIR	WATER			
PSV1S-VA	0.02	0.51	0.009	3500	125			
PSV2S-VA	0.04	1.02	0.033	13000	400			
PSV3S-VA	0.055	1.4	0.055	21500	700			
PSV4S-VA	0.063	1.6	0.068	25000	850			
PSV5S-VA	0.125	3.18	0.24	100000	2850			

^{*}Based on 10 psig (690 mbar) differential pressure.

PSV Proportionating Electromagnetic Valves are designed to respond to variable power inputs to proportionately regulate the flow of liquids and gases.

For added safety PSV valves are normally closed (NC) when de-energized. They can also serve as "ON-OFF" valves. For control functions see the PSV-D Driver Module.

Flow is controlled by increasing or decreasing the voltage applied to the coil. This causes a magnetic force which raises the core and allows gas to flow.

PSV valves, constructed of stainless steel are available in five different sizes covering flow ranges from 3.5 L/min - 100 L/min air and 125 mL/min - 2.85 L/min H₂O.

Design Features

- Leak Integrity 1 x 10⁻⁹ mL/sec
- Rigid metallic construction
- Gas and liquids.
- Max pressure of 1000 psig (68.9 bars)

Principle of Operation

A variable stroke electromagnetic valve featuring a valve seat design which permits increasing or decreasing flow rates of liquids or gases through it in proportion to variable input power.

Regulator Systems

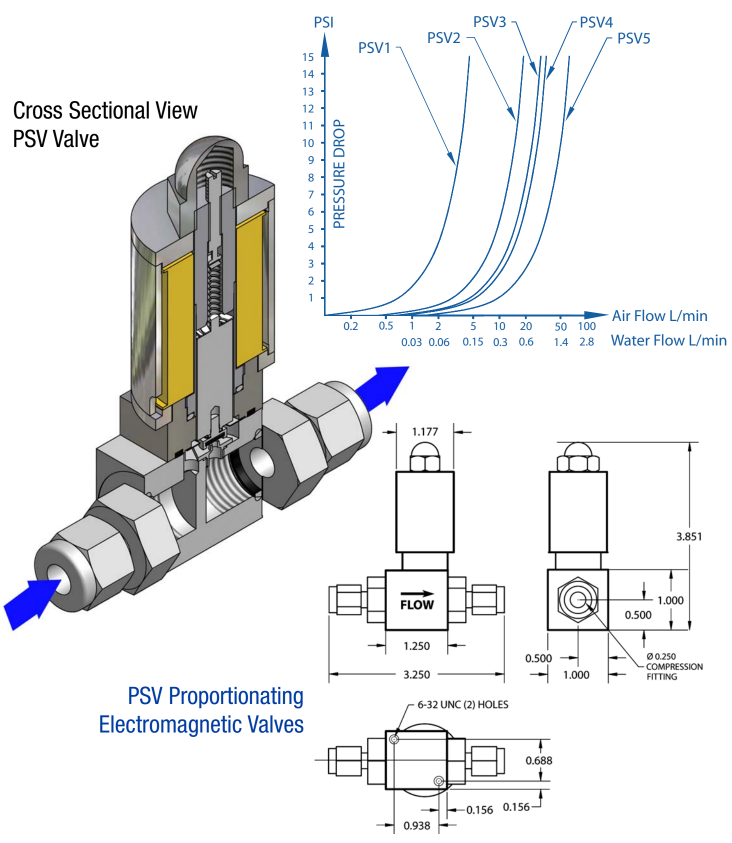
Complete flow regulating systems include a PSV electromagnetic valve connected to a pulse width modulated PSV-D Driver Module. For details see Driver Module description.

TABLE 79 - SPECIFICATIONS	
POWER INPUT:	0-30Vdc.
MAXIMUM POWER REQUIRED:	400 mA.
TYPE OF OPERATION:	Normally closed (NC) when de-energized.
CONNECTIONS:	1/4" Compression fittings optional 3/8" (1/8" with PSV1, 2 or 3).
DIMENSIONS:	3.45" (87.6mm) high x 3.25 " (82.6mm) long (including compression fittings) x 1.00 " (25.4mm) deep.
**MATERIALS IN FLUID CONTACT:	Types 316 and 416 stainless steel, Viton® O-rings. Optional O-rings: Buna®, EPR and Kalrez®.
MAXIMUM PRESSURE:	1000 psig (6897 kPa).
MAXIMUM DIFFERENTIAL PRESSURE:	50 psid (345 kPa).
LEAK INTEGRITY:	1 X 10 ⁻⁹ smL/sec Helium individually tested.
MAXIMUM TEMPERATURE (typical):	174 °F (79 °C) inside, 130 °F (54 °C) outside surface at 24Vdc.

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



Pressure Drops Across PSV Valves





ORDERING INFORMATION LIQUIDS AND GAS FLOW REGULATORS

MODEL						
PSV						
	OFFICE					
	SERIES					
	1					
	2					
	3 4					
	5					
	0					
		MATER	IAL			
		S	Stainless St	eel		
				05410		
				SEALS	I	
				V	Viton®	
				B E	Buna®	
				T	EPR PTFE / Kal	ro7®
					FIFE / Nai	TeZ.
					FITTING	S
					Α	1/4" Compression
						1/8" Compression (1/8" with PSV1, 2 or 3)
						3/8" Compression
						Special
						<u> </u>
						EXAMPLE: PSV4S-VA
			1			PSV4 stainless steel, Viton® seals
PSV	4	S	_	V	А	with 1/4" compression fittings.

PSV-D

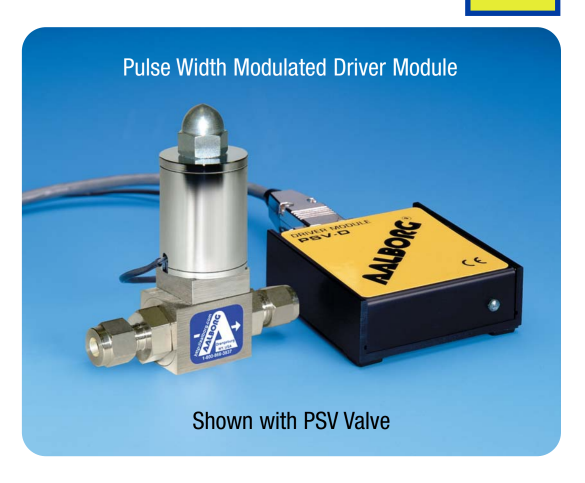
Pulse width modulated PSV-D Driver Modules regulate the power supplied to PSV Regulating valves based on a reference signal.

Set-point signals, 0-5 Vdc or 4-20 mA, input are employed to control the output pulse width modulated voltage at a fixed frequency (≈30KHz) and amplitude. Incoming power to the valve coil is applied and discontinued for predetermined periods of time by a low loss solid state switching element.

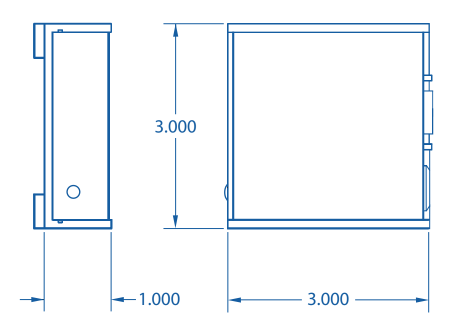
As incoming power is applied, energy in the inductive coils increases and when it is discontinued energy stored in the maintains the coil magnetic flux level required to hold flow at the controlled rate. This cycle takes place many thousands of times per second.

The wide range of power input features conveniently accommodates 12 to 32 Vdc sources.

The Auto-Select feature of the Driver Module recognizes the type of reference signal received and defaults to 0 - 5 Vdc if both signals are provided.

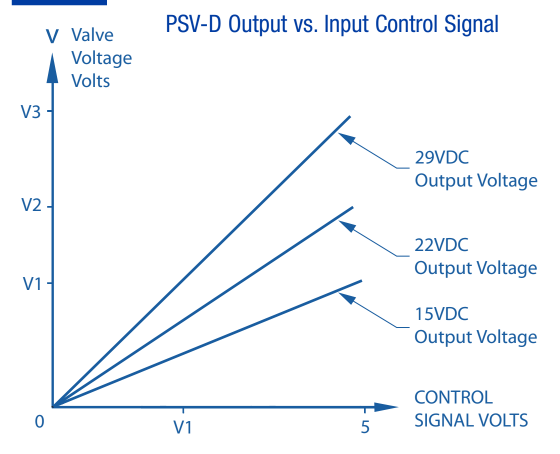


Dimensions Pulse Width Modulated Driver Module





ORDERING INFORMATION PULSE WIDTH MODULATED DRIVER MODULES



Jumper selectable output power allows a choice of dc voltage range for cooler more efficient operation, as a function of flow rates.

Internal resettable fuse protects electronics and rectifier circuits, prevents polarity reversal damage.

The maximum output voltage supplied to the PSV Valve can be set or changed in the field to allow for optimal use of the input reference signal to output voltage based on the specific flow rate and operating pressure applied to the valve.

TABLE 79 - SPECIFICATIO	NS
CONNECTION:	9-pin male "D" subconnector for input/output signals.
POWER INPUT REQUIRED:	+12 to 30 Vdc 1A @ 12 Vdc, 0.5A (not supplied) @ 24 Vdc via 9-pin "D"-connector or dc power jack (center positive).
INPUT SIGNAL:	Auto-Select feature allows circuit to recognize which analog input reference (0 to 5 Vdc or 4-20 mA) signal is provided.
TTL ON/OFF:	Jumper selectable LOW (0 Vdc) OFF-HIGH (5 Vdc) on, or reverse, to select valve ON/OFF status.
VALVE OUTPUT POWER:	Jumper selectable to +15, +22, and +29 Vdc with adjacent potentiometer to obtain ±2 Vdc.
FUSE RATING:	An internal resettable 1.6A fuse protects the electronics on the power input.
POLARITY PROTECTION:	Internal rectifier circuit protects from reversed polarity on the power input.
OPERATING TEMPERATURE:	32 °F (0 °C) to 122 °F (50 °C).
DIMENSIONS:	3" (7.62mm) wide x 3" (7.62mm) deep x 1" (25.4mm) high.
CE COMPLIANCE:	EMC Directive 89/336/EEC EN55011:1991 Group 1, Class A EN50082-2:1995.

ORDERING INFORMATION FOR PSV-D							
MODEL							
PSV-D	Proportionating Solenoid Valve Driver						
PSV-D							

TABLE 80 - ACCESS	TABLE 80 - ACCESSORIES FOR FOR PSVD DRIVER MODULE							
PS-PSV-110NA-4	Power Supply, 110vac/24 Vdc /North America							
PS-PSV-230EU-4	Power Supply, 230vac/24 Vdc /Europe							
PS-PSV-240AU-4	Power Supply 240vac/24 Vdc /Australia							
PS-PSV-240UK-4	Power Supply 240vac/24 Vdc /United Kingdom							
CBL-DP9-6	Female 9 pin D-connector with 6 ft.cable							

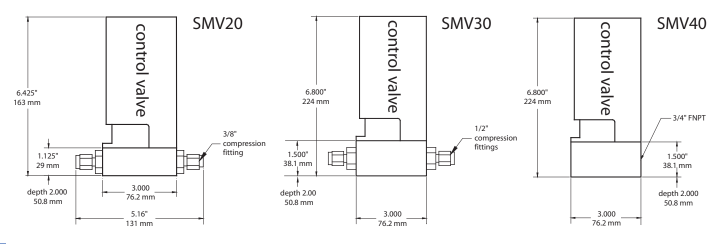


Design Features

- High precision two-way metering valves in aluminum or 316 SS for air/water.
- Unparalleled precision and resolution in controlling flow rates (0.00025" per step resolution standard, 0.000125" optional).
- Operate continuously without overheating.
- Eliminates coil heating problems associated with solenoid designs.



Dimensions SMV Stepping Motor Valves





STEPPING MOTOR VALVES

TABLE 81 - SPECIFICATIONS	
ALUMINUM MODELS:	Aluminum housings and valve blocks, Viton® O-Rings, PFA closing pins.
STAINLESS STEEL / PTFE MODELS:	316 stainless steel valve blocks, PTFE-lined aluminum housing blocks, Viton® O-Rings, and PFA closing pins.
MAXIMUM FLOW RATES:	1000 L/min (air), 28 L/min (H ₂ 0).
CONNECTIONS:	3/8", 1/2", compression and 3/4" FNPT.
ELECTRICAL CONNECTIONS:	9-pin "D"-connector, located at the side of the valve.
POWER INPUT:	12Vdc @ 800 mA, or +24 Vdc @ 600 mA, protected by a 1600mA resettable fuse.
DIRECTIONAL CONTROL SIGNAL:	12Vdc CMOS compatible logic level signal (10K input $$ impedance). (Logic High >= 7.5 Vdc, Low <2.3 Vdc).
SPEED CONTROL SIGNAL:	Analog 0 to 2.5 Vdc (100K input impedance). ON/OFF override: 12 Vdc CMOS low active level to pins 7 and 3 (10K input impendence).
RESPONSE TIME:	100ms time constant.
PRESSURE DROP AT MAX. FLOW:	(700 to 1000) mbars 10 to 15 psid.
MAXIMUM OPERATING PRESSURE:	500 psig (35 bars).
MAXIMUM DIFFERENTIAL PRESSURE:	40 psig (2.7 bars).
GAS & AMBIENT TEMPERATURE:	32 °F to 122 °F (0 °C to 50 °C).

Operation

When the "DIRECTION" is set LOW (GND) the valve spindle travels downward (closes), when it is set HIGH, the valve spindle moves upward (opens). The "SPEED" voltage on pin 4 determines how quickly the valve opens or closes. The signal amplitude for the "SPEED" control signal must remain within the limits of 0 to +2.5 VDC. It may be to override "DIRECTION" and "SPEED" signals with the preset (2.75 Vdc) speed control signal.

This can be accomplished with valve CLOSE and PURGE control signals (open collector NPN compatible). In order to CLOSE the valve, pin 3 on the 9-pin "D"- connector has to be connected to GND (pin 2). A GREEN light on the top of the valve will indicate a CLOSED valve condition. In order to PURGE the valve, pin 7 on the 9-pin "D"-connector has to be connected to GND (pin 2). A RED light on the top of the valve will indicate a fully OPEN valve condition. During normal operation the valve remains in the last position as it is deenergized.

After powering up, the valve will be automatically closed within the first 10 seconds and after that resumes control operation. Operating power and valve control signals are supplied via the "D"-connector.

General Description

A line of electronic two-way metering needle valves is presented. High precision linear stepping motors drive the valve spindle.

The resolution of the stepping motor driven needles is 0.00025"/step standard. Optional 0.000125" /step resolution available. Low differential pressure valves, may be operated continuously (100% duty cycle). Valves stay in position as when de-energized.

Advantages over solenoid operated valves include cool operations, i.e. there are no control operating problems due to coils heating up, extremely fine resolution, very low differential pressures and high operating pressures. Valves are controllable by CMOS 12 Vdc compatible logic level and analog 0 to 2.5 Vdc signals.

T.A	-		00		A111	D 4			SMV
	Z.	_	Z-,	_ 61	1 1 1 1 1 1	2/	-		
- 1 11	w		11/	- 11	UVV	пн		ıun	STIVIV

	MA	XIMUM	FLOW RA	TE			
MODEL NUMBERS	All	R	Н	H ₂ 0		CONNECTIONS	MATERIAL
	[L/min]	[scfh]	[L/min]	gal/min			
SMV20-A	200	424	5.6	1.48	0.336	3/8" compression	Aluminum
SMV20-S	200	424	5.6	1.48	0.336	3/8" compression	Stainless Steel
SMV30-A	500	1060	14.2	3.75	0.855	1/2" compression	Aluminum
SMV30-S	500	1060	14.2	3.75	0.855	1/2" compression	Stainless Steel
SMV40-A	1000	2119	28	7.4	1.735	3/4" FNPT	Aluminum
SMV40-S	1000	2119	28	7.4	1.735	3/4" FNPT	Stainless Steel



TABLE 83 - (CONVERSION	FACTORS
MULTIPLY	BY	TO OBTAIN
atm	14.70	lbs/sq. in
atm	1.0333	kg/sq. cm
lbs/sq. in	0.07031	kg/sq. cm
ml/min	0.001	liters/min
ml/min	3.531 X 10 ⁻⁵	cu. ft/min
ml/min	1.585 x 10 ⁻²	gal/hr
cu. ft/hr	472	ml/min
gal/min	3785	ml/min
g/ml	62.43	lbs/cu. ft
g/ml	0.03613	lbs/cu. in
cc/min	1	mL/min
cfm (ft³/min)	28.31	L/min
cfm (ft³/min)	1.699	m³/hr
oz/min	29.57	mL/min

SSURE CONVERS	SION FACTORS
BY	TO OBTAIN
27.71	in. H ₂ O
2.036	in. Hg
703.1	mm/H2O
51.75	mm/Hg
.0703	kg/cm²
.0689	bar
68.95	mbar
6895	Pa
6.895	kPa
	27.71 2.036 703.1 51.75 .0703 .0689 68.95 6895

TABLE 85 - TEMPERATURE
°F = (1.8 x °C) + 32
°C = (°F - 32) x 0.555
°Kelvin = °C + 273.2

TABLE 86 -	LENGTH	
MULTIPLY	BY	TO OBTAIN
inch	2.54	cm
inch	12	foot
ft.	0.305	meter
yard	1.914	meter
Angstrom	1010	meter

COMMON EQUIVALENTS AND CONVERSIONS

= millimeters

Approximate Common Equivalents

1 inch = 25 millimeter 1 foot = 0.3 meter 1 yard = 0.9 meter 1 mile = 1.6 kilometers 1 square inch = 6.5 sq centimeters 1 square foot = 0.09 square meter 1 square yard = 0.8 square meter 1 acre = 0.4 hectare + 1 cubic inch = 16 cu centimeters 1 cubic foot = 0.03 cubic meter 1 cubic yard = 0.8 cubic meter 1 quart (lq) = 1 liter + 1 gallon = 0.004 cubic meter 1 ounce (avdp) = 28 grams = 0.45 kilogram 1 pound (avdp) 1 horsepower = 0.75 kilowatt = 0.04 inch 1 millimeter 1 meter = 3.3 feet 1 meter = 1.1 yards 1 kilometer = 0.6 mile 1 square centimeter = 0.16 square inch 1 square meter = 11 square feet 1 square meter = 1.2 square yards = 2.5 acres 1 hectare + 1 cubic centimeter = 0.06 cubic feet 1 cubic meter = 35 cubic feet 1 cubic meter = 1.3 cubic yards 1 liter + = 1 quart 1 cubic meter = 250 gallons = 0.035 ounces (avdp) 1 gram 1 kilogram = 2.2 pounds (avdp)

Conversions Accurate to Parts Per Million

inches X 25.4*

feet X 0.3048* = meters yards X 0.9144* = meters miles X 1.603 34 = kilometers square inches X 6.4516* = square centimeters square feet X 0.92 903 0 = square meters square vards X 0.836 127 = square meters acres X 0.404 686 = hectares cubic inches X 16.3871 = cubic centimeters cubic feet X 0.028 316.8 = cubic meters cubic yards X 0.764 555 = cubic meters quarts (Iq) X 0.946 353 = liters = cubic meters gallons X 0.003 785 41 ounces (avdp) X 28.3495 = grams = kilograms pounds (avdp) X 0.453 592 horsepower X 0.745 700 = kilowatts millimeters X 0.039 370 1 = inchs meters X 3.280 84 = feet meters X 1.093 61 = yards kilometers X 0.621 371 = miles sq centimeters X 0.155 000 = square inchs square meters X 10.7639 = square feet square meters X 1.195 99 = square yards hectares X 2.471 05 = acres cu centimeters X 0.061 623 7 = cubic inches cubic meters X 35.3147 = cubic feet cubic meters X 1.307 95 = cubic yards liters X 1.056 69 = quarts (Iq) cubic meters X 264.172 = gallons grams 0.035 274 0 = ounces (avdp)

THESE PREFIXES MAY BE APPLIED TO ALL SI UNITS Multiples and Submultiples 1 000 000 000 000 = 1012

1 000 000 000 $= 10^9$ 1 000 000 $= 10^{6}$ 1000 $= 10^3$ 100 $= 10^{2}$ 10 = 100.1 $= 10^{-1}$ 0.01 $= 10^{-2}$ 0.001 $= 10^{-3}$ 0.000 001 $= 10^{-6}$ 0.000 000 001 $= 10^{-9}$ 0.000 000 000 001 $= 10^{-12}$ 0.000 000 000 000 001 $= 10^{-15}$ 0.000 000 000 000 000 001 $= 10^{-18}$

Prefixes	Symbols
tara (ter'a)	Т
giga (ji ga)	G
mega (meg'a)	M
kilo (kil o)	k+
hecto (hek'to)	h
deka (dek'a)	da
deci (des'i)	d
centi (sen'ti)	C+
milli (mil'i)	m+
micro (mi' kro)	U+
nano (nan'o)	n
pico (pe'ko)	p
femto (fem'to)	f
atto (at'to)	a

⁺ common term not used in S1 Source: NBS Special Pub. 304.

TRADEMARKS

kilograms X 2.204 62

kilowatts 1.341 02

Aalborg[®]-is a registered trademark of Aalborg Instruments & Controls. Buna-N[®]-is a registered trademark of DuPont Dow Elastometers. Kalrez[®]-is a registered trademark of DuPont Dow Elastomers.

= 1.3 horsepower

 VCR^n is a registered trademark of Swagelock Marketing Company. $Viton^n$ is a registered trademark of DuPont Dow Elastomers.

= pounds (avdp)

= horsepower

US PATENT NUMBERS 4,862,750 and 5,561,249

NOTE: The company reserves the right to change all dimensions without notice. For certified dimensions please contact Aalborg® Instruments and Controls.

1 kilowatt

EUROPEAN SERVICE CENTER

Authorized Repair and Service Facility for Aalborg Thermal Mass Flow Systems AALBORG-MESSTECHNIK GMBH Klosterrunsstraße 18 P.O. Box 1321 Müllheim D-79379 Germany

Telefon: +49 (0)7631 5545 • Fax: +49 (0)7631 14740 Website: www.analyt-mtc.de • e-mail: info@analyt-mtc.de

> 175, avenue d'Alsace 68000 COLMAR Tel: 03 89 41 47 78 • Fax: 03 89 41 59 88 e-mail: ANALYT_MTC@T-online.de

ASIAN SERVICE FACILITY

Authorized Repair and Service Facility for Aalborg Thermal Mass Flow Systems aalborg- Beijing Comity MEASURE & CONTROL CO.

> Floor 1 Tower B Jindayuan Office Building Xisangi, Hai Dian District, Beijing, China Phone: 86-10-6295-0464, 86-10-6295-0465 Fax: 86-10-6295-0466 Website: http://www.comity-tec.com

Products Manufactured By Aalborg

ROTAMETERS

Single Tube

Aluminum / Brass / Stainless ● Interchangeable Glass Flow Tubes ● Optional Valves **Multiple Tube**

Two to Six Channels • Aluminum or Stainless

PTFE Single and Multiple Tube

Chemically Inert ● 1 to 4 Channels ● Interchangeable Glass Flow tubes **PTFE - PFA**

Chemically Inert ● Low to Medium Flow of Corrosive Liquids with PFA Flow Tube Kits

Aluminum / Stainless / PTFE • Including Five Glass Flow Tubes and a Set of Floats **Gas Proportioners**

Aluminum / Stainless ● Used for Blending Two or Three Gases

Medium Range

Glass Safety Shield • Dual Air and Water Scale

Optical Sensor Switch

Non-Invasive Means for Detection of a High or Low Flow

High Flow Industrial Stainless Steel Flow Meters

Heavy Duty Stainless Steel • Direct Reading Air and Water Scales

ELECTRONIC METERS & CONTROLLERS

Low Cost Mass Flow Meters Aluminum or Stainless ● With or Without LCD Readout

Low Cost Mass Flow Controllers

Aluminum or Stainless • With or Without LCD Readout

Mass Flow Controllers

Stainless • One to Four Channel Systems

Digital Mass Flow Controllers

Auto Zero ● Totalizer ● Alarms ● Built in RS485

Multi Parameter Digital Mass Flow Meters

Displays Flow Pressure and Temperature

Paddle Wheel Meters

For Liquids • Optional Temperature Measurements

Vortex In-Line and Insertion Flow Meters

Steam / Liquid and Gas Service

Smart Rate / Totalizer / Signal Conditioner

LCD Keypad ● RS232 / 485 ● Pulse Output ● Alarms

VALVES

Barstock

Brass or Stainless • Standard or High Pr **PTFE**

Scantec Nordic Pump Heads

Analys & Mätteknikariable Speeds

Proportionating Sc

Chemically Inert • Needle or

Stainless • For Controlling Gas or 031 336 90 00 • www.scantecnordic.se pensing Pumps
• Pulse width Modulate. Flexible Tubings

SMV • Stepping Motor Valve

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PERISTALTIC PUMPS

Fixed RPM Pumps