rotameters



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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 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.					
	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.					
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 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.					
ISO9001/2015 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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change all designs and dimensions without notice.

For certified dimensions please contact Aalborg® Instruments and Controls.

PRINCIPLE OF OPERATION

When compared with other types of flow instrumentation, variable area interchangeable flow meters offer the most practical, precise and economical means of visually indicating flow rate measurement.



These meters have the highest useful flow ranges providing consistently reliable readings from maximum flow down to 5 to 10% of capacity. They require no electrical connections, and have low meter related pressure drops.

Meters are available in a large selection of flow rates and configurations, to accommodate the unique requirements of most applications.

Included in the line are flow tube assemblies, single and multiple tube flow meters. PTFE-Glass meters are for metering corrosive fluids or for high purity requirements.

Back pressure compensated Gas Proportioners are popular choices for blending component gases accurately to customized end use requirements at great savings.

Multiple tube flow meters are available with or without manifolding.

A tapered glass FLOW TUBE, and a spherical FLOAT inside it, constitute the heart of variable area type flow meters.

Flow meters are installed vertically in lines carrying gases or liquids to be monitored.

Fluids enter through the smaller opening at the bottom, and exit through the upper end. Upward pressure causes the float to rise. Flow takes place through the circular area between the float and the inside surface of the flow tube. As the float rises, the flow area increases, due to the tapered bore of the flow tube.

Dynamic equilibrium results when the buoyant force, due to the float and the upward force, due to fluid pressure, balance the weight of the float.

The vertical position of the float at equilibrium corresponds exclusively to one particular flow rate.

This flow rate is obtained by determining the height of the float with the aid of a scale etched on the flow tube.

INTERCHANGEABILITY

Flow tubes and other components are thoroughly interchangeable resulting in greatly increased versatility. Meters are even interchangeable with standard sizes made by other manufacturers.

As a result of simple assembly and installation procedures, it is possible to use several sets of flow tubes in conjunction with one mounting frame.

flow tubes

- Precision fabricated from heavy walled, shock resistant borosilicate glass.
- ✓ Bores are uniformly tapered or formed with internal "rib-guides" or flutes.
- ✓ Floats are retained by TFE plugs.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Interchangeability.
- ✓ Self cleaning.
- Low differential pressures that stay independent of Flow rate changes.

OPTIGRAD™ SCALES

The vertical "tangential locator line" facilitates hairline accuracy and convenience of reading. Flow tubes are supplied with millimeter, or direct reading scales.

Standard scale lengths are 65 mm (2.56 in) or 150mm (5.91 in). Flow rates are determined by lining up the scale graduation at the center of the spherical float.

Parallax and lack of visual reference will affect the accuracy and reproducibility of metering to a great extent. Such a drawback is eliminated by OPTI-GRADTM scales.

A vertical "locator" line is incorporated into the geometry of the scale graduation. To pinpoint the center of the float with "hairline" accuracy.

readings are taken as follows:

- 1) Position head in front of flow meter, with eyes at level with the float.
- 2) Move head horizontally to the left until the contour of the float appears to just touch the "locator" line tangentially.
- The intersection of the "locator" line with the horizontal graduation at the center of the float, pinpoints the appropriate reading value.

UNIVERSAL MILLIMETER SCALES

Millimeter scales indicate the height to which the float rises within the metering



tube and are correlated with specific flow rates through the use of appropriate calibration data sheets or curves.

Scales of this type permit utilization of a given flow meter for a great number of different fluids at diverse pressure and temperature conditions. See tables

6,7,8, 9 and 10 on pages 61-64 for maximum flow rates.

To minimize eye fatigue associated with periods of repetitive readings, contrasting yellow backgrounds are provided behind scales

DIRECT READING SCALES

NON

Direct reading scales are indicating flow rates,

in engineering units such as [mL/min], standard cubic feet per hour [scfh] etc. Such scales are designed exclusively for a specific gas or liquid at a given set of pressure and temperature and are valid for the associated units of flow only. Thus, the convenience of direct reading scale designs should be weighed against the resultant limitations of applicability.

For listing of flow tubes with standard Direct Reading Scales, see tables 11-22 on pages 65 thru 67.

STANDARD VALVES (CVTM)

BUILT-IN VALVES

Meters are available with built-in needle valves (CV^{TM}) , high precision metering valves (MFV^{TM}) with "non-rising stems", or with no valves.

Built-in valves are mounted at the inlet (bottom) or outlet (top) of flow meters. Generally, for gas metering it is recommended that valves are positioned at inlets - for liquids valves may be positioned either at inlets or outlets. For vacuum service, valves must be mounted at outlets.

If unspecified at the time of ordering, meters will be shipped with valves mounted at the inlets.

HIGH PRECISION VALVES (MFV ™)

The higher cost of MFV[™] valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates. A choice of six MFV[™] flow capacities are offered (see Table 1 on page 58) to be matched with individual flow meter ranges.

This unique design comprises rectilinear motion valve needles, with non-rising stems. As the needle advances into and out of high precision cylindrical orifices, the flat tapered surface of the needle gradually, without turning, uncovers the flow area.



CV™ VALVE CARTRIDGES

These valves are designed for adjusting flow rates in applications where high resolution metering regulation is not essential. Available in three ranges, (see Table 2 on page 58) they represent a relatively inexpensive option.

The simple construction of CV[™] valves incorporate a VALVE SPINDLE with conical ends and compound angles for optimal resolution.

The VALVE NEEDLE turns as it travels into or out of the VALVE ORIFICE. In conjunction with the cylindrical cross section, the conical front tip of the VALVE SPINDLE increases or decreases the annular flow area. The cartridge serves as a bubble-tight "shut-off" valve when the tip of the VALVE SPINDLE comes into a stop position against the VALVE ORIFICE.



to reverse the position of valves

- 1) Disassemble flow tubes from frames.
- 2) Install flow tubes upside down in frame.
- 3) Invert flow meter.



FRONT SHIELDS WITH MAGNIFIER LENSES

A unique longitudinal magnifier is part of the molded Lexan[®] front shield which is supplied on all single tube flow meters.

The magnification of the scale reading facilitates greatly enhanced resolution of measurement.

MOUNTINGS

Flow meters are shipped ready for panel mounting. Meters may be mounted on or behind panels.

For "on-panel" installations holes are drilled for inlet and outlet fittings and meters are mounted simply by means of panel mounting nuts supplied.

Mounting behind panels is done by utilizing the screws from front shields. Panel mounting is easily converted to self standing bench mounting by using the appropriate optional acrylic tripod base.



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
- ✓ ISO9001/2015 CERTIFIED
- ✓ MIL-STD-456624A
- ✓ ISO17025 Accredited

Partial view of the gas calibration laboratory.



Technicians calibrating Flow Controllers using Bell Provers and Molbox/Molblocs technology.





Customer's Rotameter returned for re-calibration performed in Aalborg's laboratory.









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.

- ✓ Calibrations are performed at standard (STP) conditions (70 °F/21.1 °C and 14.7 psia/1 atm abs).
- ✓ 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.





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.











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/NCSU Z540-1-1994 and R205 – Specific Requirements: Calibration Laboratory Accreditation Program. 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 April 2017).

President and CEO

For the Accreditation Council Certificate Number 3989.01 Valid to April 30, 2020

For the calibrations to which this accreditation applies, please refer to the laboratory's Calibration Scope of 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, 2020

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} (±)	Comments
Flow – Gas	Up to 20 SCCM (8 to 100) SCCM (16 to 200) SCCM (32 to 400) SCCM (80 to 1000) SCCM (160 to 2000) SCCM (800 to 10 000) SCCM (1600 to 20 000) SCCM (4000 to 50 000) SCCM	0.18 % 0.18 % 0.18 % 0.18 % 0.18 % 0.18 % 0.18 % 0.19 % 0.27 %	DHI Molbox-1 (Air, He, Arg, CO ₂ , O ₂ , N ₂)

¹ This laboratory offers commercial calibration services.

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.

³ In the statement of CMC, percentages represent the percent of reading unless otherwise noted.

(A2LA Cert. No. 3989.01) 04/26/2018

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5202 Presidents Court, Suite 220 | Frederick, MD 21703-8515 | Phone: 301 644 3248 | Fax: 240 454 9449 | www.A2LA.org

INTERCHANGEABLE

Designed for low flow rates, the *Model P* flow meter is a precision instrument embodying the inherent simplicity, versatility and economy of the classical rotameter. It is particularly suitable for metering carrier gases in chromatography, indicating and controlling gases in manufacturing processes, liquid and gas measurement in laboratories, pilot plants, flow and level indicating, etc.

Shipped completely assembled, flow meters include standard mounting fittings in a choice of materials, side plates, thick protective magnifying front shield and back plate, optional built-in control valve, and flow tubes selected from the Flow Capacities tables. Panel mounting style is convertible to bench mounting through the use of the optional acrylic tripod. The tripod has a built-in spirit leveler and leveling screws.

For multiple tube meters see pages 17 and 18.

design features

- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- Magnifier lens in front shield to enhance reading resolution.
- ✓ Interchangeability of flow tubes and floats.
- Ease of installation and exchange of flow tubes.
- ✓ "Non-rotating" adapter feature glass flow tubes are prevented from turning during the tightening phase of the assembly procedure.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Chemical compatibility.
- ✓ Simple means of panel mounting.

65 mm Meter with MFV™ Valve

150 mm Meter with CV[™] Valve



BUILT-IN VALVES

Meters are available with built-in needle valves (CV^{TM}) , high precision metering valves (MFV^{TM}) with "non-rising stems", or with no valves. The higher cost of MFV^{TM} valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

Generally, for gas metering it is recommended that valves are positioned at inlets (bottom) for liquids valves may be positioned either at inlets or outlets (top). For vacuum services, valves must be mounted at outlets. If unspecified at the time of ordering, meters will be shipped with valves mounted at the inlets.

Panel mounting is convertible to bench mounting through the use of an optional acrylic tripod base with spirit leveler (catalog No. TP1).

SPECIFICATIONS	
STANDARD ACCURACY	$\pm 2\%$ FS mm scales except 042 and 032
	scales 042 and 032 flow tubes.
CALIBRATED ACCURACY	±1% FS optional.
REPEATABILITY	±0.25%.
USEFUL FLOW RANGE	10:1 minimum with one float and better
	than 20:1 with combination of two floats
	installed in meters.
MAXIMUM OPERATING F	PRESSURE
	200 psig/13.8 bars.
MAXIMUM OPERATING T	EMPERATURE
	250 °F/ 121 °C.

**MATERIALS OF CONSTRUCTION

FLOW TUBES	Heavy walled borosilicate glass.					
FLOATS	Glass, Sapphire, 316 Stainless Steel,					
	Carboloy [®] and Tantalum.					
CHOICE OF MOUNTING I	FITTINGS IN CONTACT WITH FLUIDS					
	a) Aluminum, black anodized.					
	b) Brass, chrome plated.					
	c) 316 stainless steel.					
SIDE PANELS	Aluminum, black anodized.					
FRONT SHIELD	Lexan [®] with longitudinal magnifier					
	lens for enhanced reading resolution.					
BACK PLATE	1/8" thick white acrylics.					
0-RINGS AND PACKING	Buna® o-rings in aluminum/ brass model.					
	FKM o-rings in stainless steel meters.					
	OPTIONAL FKM PTFE FFKM and EPR.					
CONNECTIONS	1/8" NPT female inlet and outlet connections.					
	OPTIONAL 1/4" FNPT, hose and compression fittings are available.					

**The selection of materials of construction, is the responsibility of the customer. The company accepts no liability. Select flow tube consistent with requirements from flow capacity tables 6 to 22 (page 61 to 64).



Assorted flow tubes may be used in conjunction with a single mounting frame, an apparent benefit in many laboratory applications.

Ordering information see page 21. Dimensional information see page 20.



The **Model Px** multiple tube flow meter line offers, the convenience and simplicity of 2, 3, 4, 5 and 6 tube meters, retaining most of the unique design features associated with single tube units. Multiple tube meters are available with 65mm or 150mm flow tubes same as used in single unit flow meters.

Px meters are convenient for applications where several streams of gases or liquids are to be metered in individual channels, or manifolded.

Shipped completely assembled, flow meters include standard mounting fittings in a choice of materials, side plates, thick protective front shield and back plate, optional built-in control valve, and flow tubes selected from the Flow Capacities tables.

Panel mounting style is convertible to bench mounting through the use of the optional acrylic tripod. The tripod has a built-in spirit leveler and leveling screws.

design features

- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- Interchangeability of flow tubes and floats.
- ✓ Manifolding at inlet or outlet.
- Ease of installation and exchange of flow tubes.
- "Non-rotating" adapter feature glass flow tubes are prevented from turning during the tightening phase of the assembly procedure.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Chemical compatibility.
- ✓ Simple means of panel mounting.



MULTIPLE TUBE FLOW METERS



BUILT-IN VALVES

Meters may be supplied with built-in needle valves (CV[™]), high precision metering valves (MFV[™]) with "non-rising stems", or with no valves. Generally for gas metering, it is recommended that valves are positioned at inlets (bottom) for liquids valves may be positioned either at outlets (top) or inlets. For vacuum service, valves must be mounted at outlets. If unspecified at the time of ordering, meters will be shipped with valves mounted at inlets.

MOUNTING DIMENSIONS



NOTE: Aalborg[•] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[•].

SPECIFICATIONS

STANDARD ACCURACY

	±2% FS mm scales except 042 and 032 flow tubes. ±5% FS direct reading scales 042 and 032 flow. Conforming to ISA BP 16-1 2.3
	Specification 2-S-10. Manifolded models excepted.
CALIBRATED AC	CURACY
	±1% FS optional.
REPEATABILITY	±0.25%.
USEFUL FLOW	RANGE
	10:1 minimum with one float. Better than 20:1 with combinations of two floats installed in meters.
MAXIMUM OPE	RATING PRESSURE
	200 psig/13.8 bars.
MAXIMUM OPE	RATING TEMPERATURE
	250 °F/ 121 °C.
**MATERIALS	OF CONSTRUCTION

Heavy walled borosilicate glass. FLOW TUBES CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS a) Aluminum, black anodized. b) 316 Stainless Steel. SIDE PANELS Aluminum, black anodized. FRONT SHIELD AND BACK PLATE 1/8" thick clear polycarbonate and white acrylics. **O-RINGS AND PACKING** Buna® O-rings in aluminum model. FKM O-rings in stainless steel meters. OPTIONAL FKM, PTFE/FFKM, EPR. CONNECTIONS 1/8" NPT female inlet and outlet connections. **OPTIONAL:** 1/4" FNPT, hose & compression fittings are available.

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

Ordering information see page 21.



DIMENSIONS FOR P STYLE METERS											
	AL Met	L P Ters	WIDTH (W)								
SCALE LENGTH (A) (H)		CENTER TO CENTER (D)	1 TUBE	2 TUBE	3 TUBE	4 TUBE	5 TUBE	6 TUBE			
65mm	5.500	4.500	1.250	2.250	3.250	4.250	5.250	6.250			
150mm	9.813	8.813	1.250	2.250	3.250	4.250	5.250	6.250			

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ORDERING INFORMATION MODEL P METERS

Configure and Order Online: Model P Single Flow Tube meters

Model Px Multi Flow Tube Meters

Р	P STYLE I	METERS					
	CODE	NUMBEF	OF CHAN	NELS			
	1	SINGLE	CHANNEL	ONE TUE	E)		
	2	TWO CH	ANNEL ME	TER (TW	Ú TUBES	5)	
	3	THREE C	HANNEL N	AETER (TI	HREE TU	, IBES)	
	4	FOUR CH	IANNEL M	ETER (FO	UR TUB	ES)	
	5	FIVE CHA	ANNEL ME	TER (FIVE	TUBES)	
	6	SIX CHA	NNEL MET	ER (SIX T	UBES)		
		CODE	SIZE				
		6	65 mm				
		1	150 mm				
				MATERIA			
			B	BRASS	5111		
			S	STAINLE	SS STEE	L	
				CODE	VALVE	POSITIO	N
				1	MFV (H	IIGH PRE	ECISION) INLET
				3	NO VÀ	LVE	,
				4	CV (ST	ANDARD) CARTRIDGE) INLET
				5	MFV (H	HIGH PRE	ECISION) OUTLET
				6	CV (ST	ANDARD) CARTRIDGE) OUTLET
						CODE	SEALS
						V	FKM STANDARD ON STAINLESS METERS
						В	BUNA® STANDARD ON BRASS AND ALUMINUM
						E	EPR
							PTFE / FFKM
							CODE FITTINGS
							A 1/8" FNPT (STANDARD)
							B 1/4" FNPT
							E 1/4" COMPRESSON
							H VCR FITTINGS
							0 NONE (STANDARD FOR SINGLE CHANNEL)
							2 TOP
Р	1	1	Α	4		В	B 0 - *TUBE
		_		EX	AMF	PLE:	P11A4-BB0

P Style Meter, Single Channel, 150 mm, Aluminum, Standard Valve at inlet, Buna Seals, 1/4" fitting, No Manifold.

Optional Accessories

TP1-Tripod for single channel meter.

TP2-Tripod for 2, 4 and 6 isolated channels or manifolding at top. **TP3**-Tripod for 3 and 5 isolated channels or manifolding at bottom. **TP5**-Tripod for 3 single tube meters.

*Tube selection:

Millimeter tubes: Tables 6 thru 9 Direct Reading tubes: Tables 11 thru 22.

PTFE-SINGLE GLASS FLOW METERS

GENERAL DESCRIPTION

Model T flow meters incorporate the principles of traditional variable area flow technology.

These rugged PTFE-Glass flow meters offer solutions to low to medium flow range measurements of highly corrosive or ultra-pure liquids and gases.

Wetted inert components are surrounded by structurally rigid anodized aluminum. The resultant design represents a unique combination of a rugged mechanically rigid frame and chemically inert wetted parts.

For additional protection of personnel each meter is supplied with a thick protective magnifying safety shield.

*Glass and Sapphire floats are recommended.

design features

- ✓ Constructed of inert materials: Borosilicate Glass, PTFE and PEEK.
- ✓ Chemically inert wetted parts within mechanically rigid frame.
- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- ✓ Magnifier lens in front shield to enhance reading resolution.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Simple means of panel mounting.
- ✓ Interchangeability of flow tubes and floats.
- ✓ Conveniently overlapping flow ranges available in both standard millimeter and "direct reading" scales.

PTFE 65mm with CVT[™] Valve LEAK INTEGRITY Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 X 10⁻⁷ sccs Helium or better.

BUILT-IN VALVES

Meters are available with built-in needle valves (CVTTM), high precision metering valves (MVTTM) with "non-rising stems", or with no valves. The higher cost of MVTTM valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

When meters with valves are ordered the valve cartridges are installed at the inlet. For vacuum service it is recommended that meters are ordered with valves at the outlet.

Assorted flow tubes may be used in conjunction with a single mounting frame, an apparent benefit in many laboratory applications.

SPECIFICATIONS	
STANDARD ACCURACY	±2% FS mm scales except 042 and 032 flow
	tubes. ±5% FS direct reading scales 042 and
	032 flow tubes.
REPEATABILITY	± 0.25%.
USEFUL FLOW RANGES	10:1 minimum with one float.
MAXIMUM OPERATING F	PRESSURE
	100 psig/6.7 bars.
MAXIMUM OPERATING T	EMPERATURE
	150 °F/ 65 °C.
LEAK INTEGRITY	Individually pressure and leak tested and
	certified to a rating of 1 x 10^{-7} sccs Helium.

**MATERIALS OF CONSTRUCTION

FLOW TUBES	Heavy walled borosilicate glass.			
	(Sapphire or glass floats recommended).			
FITTINGS IN CONTACT WITH FLUIDS				
	Virgin PTFE and PEEK.			
SIDE PLATES	Aluminum, black anodized.			
FRONT SHIELD	AND BACK PLATE			
	1/8" thick clear polycarbonate and white acrylics.			
O-RINGS	PTFE.			
CONNECTIONS	1/8" NPT female inlet and outlet connections.			
OPTIONAL	glass hose nipples or compression fittings.			

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



with spirit leveler (catalog No. TP1)

Ordering information see page 26. Dimensional information see page 25.

MULTIPLE TUBE-PTFE GLASS FLOW METERS





Model Tx Multiple Tube PTFE-Glass Flow meters combine the convenience of multiple tube meters with the unique design features of single tube PTFE-Glass flow meters. These meters are available with the same interchangeable 65mm or 150mm glass flow tubes used in single tube designs and they are available with or without built-in PTFE needle valves.

Wetted inert components are surrounded by structurally rigid anodized aluminum. The resultant design represents a unique combination of a rugged mechanically rigid frame and chemically inert wetted parts.

They are ideal for applications where several streams of corrosive gases or liquids are to be metered in individual channels or as a controlled mixer in manifolded models.

design features

- ✓ Constructed of inert materials: Borosilicate Glass, PTFE and PEEK.
- Chemical inert wetted parts within mechanically rigid frame.
- Rib-guided or fluted metering tubes facilitate: stable, accurate readings.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Simple means of panel mounting.
- ✓ Interchangeability of flow tubes and floats.
- Conveniently overlapping flow ranges available in both standard millimeter and direct reading scales.



BUILT-IN VALVES

Meters are available with built-in needle valves (CVTTM), high precision metering valves (MVTTM) with non-rising stems, or with no valves. The higher cost of MVTTM valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

For vacuum service it is recommended that meters are ordered with valves at the outlet.



Note: To obtain millimeters multiply inch dimensions by 2.54.

NOTE: Aalborg[®] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[®].

LEAK INTEGRITY

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 X 10⁻⁷ sccs Helium or better.

SPECIFICATIONS	
STANDARD ACCURACY	$\pm 2\%$ FS mm scales except 042 and 032 flow
	tubes. ±5% FS direct reading scales and 042
	and 032 flow tubes.
REPEATABILITY	± 0.25%.
USEFUL FLOW RANGES	10:1 minimum with one float.
MAXIMUM OPERATING P	PRESSURE
	100 psig/6.7 bars.
MAXIMUM OPERATING T	EMPERATURE
	150 °F/ 65 °C.
LEAK INTEGRITY	Individually pressure and leak tested and
	certified to a rating of 1 x 10^{-7} sccs Helium.

**MATERIALS	**MATERIALS OF CONSTRUCTION				
FLOW TUBES	Heavy walled borosilicate glass.				
	(Sapphire or glass floats recommended).				
FITTINGS IN CO	NTACT WITH FLUIDS				
	Virgin PTFE and PEEK.				
SIDE PLATES	Aluminum, black anodized.				
FRONT SHIELD	AND BACK PLATE				
	1/8" thick clear polycarbonate and white acrylics.				
0-RINGS	PTFE.				
CONNECTIONS	1/8" NPT female inlet and outlet connections.				
OPTIONAL	glass hose nipples or compression fittings.				

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



When meters with valves are ordered the valve cartridges are installed at the inlet.

DIMENSIONS FOR T STYLE METERS									
	ALL N	IETERS	WIDTH (W)						
SCALE LENGTH (A)	HEIGHT (H)	CENTER TO CENTER (D)	TUBE 1	TUBE 2	TUBE 3	TUBE 4			
65mm	6.156	5.156	1.250	2.250	3.250	4.250			
150mm	10.46	9.469	1.250	2.250	3.250	4.250			

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Configure and Order Online: <u>Model T Single Flow Tube PTFE Meters</u> <u>Model Tx Multi Flow Tube PTFE Meters</u>



Optional Accessories

TP1-Tripod for single channel meter.

TP2-Tripod for 2 and 4 isolated channels or manifolding at top.

TP3-Tripod for 3 isolated channels or manifolding at bottom.

TP5-Tripod for 3 single tube meters.

*Tube selection:

Millimeter tubes: Tables 6 thru 9 Direct Reading tubes: Tables 11 thru 22.



S STYLE

Model S single-tube flow meters pictured on this page are similar to P meters in design, employing the same interchangeable flow tubes, valves and accessories. Likewise they may be panel or bench mounted.





BUILT-IN VALVES

Meters are available with built-in needle valves (CVTM), high precision metering valves (MFVTM) with "non-rising stems", or with no valves. The higher cost of MFVTM valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates. Generally, for gas metering it is recommended that valves are positioned at inlets (bottom) for liquids valves may be positioned either at inlets or outlets (top). For vacuum services, valves must be mounted at outlets. If unspecified at the time of ordering, meters will be shipped with valves mounted at the inlets.

SPECIFICATIONS				
STANDARD ACCURACY	±2% FS mm scales except 042 and 032 flow			
	tubes. ±5% FS direct reading scales and 042			
	and 032 flow tubes.			
CALIBRATED ACCURACY ±1% FS optional.				
REPEATABILITY	±0.25%.			
USEFUL FLOW RANGE	10:1 minimum with one float.			
Better than 20:1 with combination of two floats installed in meters.				
MAXIMUM OPERATING TEMPERATURE				
	200 psig/13.8 bars.			
MAXIMUM OPERATING TEMPERATURE				
	250 °F/ 121 °C.			

**MATERIALS OF CONSTRUCTION		
FLOW TUBES	Heavy walled borosilicate glass.	
FLOATS	Glass, Sapphire, 316 Stainless Steel, Carboloy®	
	and Tantalum.	
CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS		
	a) Aluminum, black anodized.	
	b) Brass, chrome plated.	
	c) 316 stainless steel.	
SIDE PANELS	Aluminum, black anodized.	
FRONT SHIELD	Lexan [®] with longitudinal magnifier lens for	
	enhanced reading resolution.	
BACK PLATE	1/8" thick white acrylics.	
O-RINGS AND PACKING Buna® o-rings in aluminum model.		
	FKM o-rings in stainless steel meters.	
	OPTIONAL FKM, PTFE/FFKM and EPR.	
CONNECTIONS	1/8" NPT female inlet and outlet connections.	
OPTIONAL	1/4" FNPT, hose and compression fittings are available.	

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

DIMENSIONS FOR S STYLE METERS				
SCALE LENGTH	ALL METERS			
(A)	HEIGHT (H)	CENTER TO CENTER (D)		
65mm	6.156	5.156		
150mm	10.46	9.469		



DIMENSIONS



NOTE: Aalborg* reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg*.



Configure and Order Online: Model S Single Tube Flow Meters



Optional Accessories

TP1-Tripod for single channel meter.

Tube selection:

Millimeter tubes: Tables 6 thru 9 Direct Reading tubes: Tables 11 thru 22.



P Style Meter with Single Optical Sensor Switch



GENERAL DESCRIPTION

The Optical Sensor Switch is a non-invasive means for detection of a HI or LOW flow. This sensor is ideal for signaling an alarm, cutoff valve, or other device when the float passes the detector (alarm, valve, etc. are not included). The Optical Sensor Switch helps protect processes and equipment from damage caused by extreme flow rates.

> Used in conjunction with P, S and T Style Flow Meters.

Its compact design and ease of operation make it a non-obtrusive, simple to use addition to your flow meter. Perfect for OEM applications, use whenever maximum or minimum flow levels need to be monitored automatically. It also can be used in conjunction with a control relay to power alternate equipment or monitoring devices.

PRINCIPLE OF OPERATION

A self-contained miniature photoelectric sensor (Thrubeam type) consisting of a transmitter and receiver are mounted at opposite sides of the flow tube on a solid carrier. The float inside the flow tube is detected as it passes across the beam of light. The sensor can be used to detect the float passage beyond the setpoint of the sensor and can also be set to monitor the float position at a specific level, signaling when the float is outside of the range of the sensor light beam.



Configure and Order Online: Optical Sensor Switch for Rotameters (Single)

To order a flow meter with a single Optical Sensor Switch add "O1-" to P, S, or T Model Numbers. Example: O1-P11A4-BA0-032-41-ST-VN.

OPTICAL SENSOR SWITCH CONNECTION			
WIRE LEAD COLOR	CONNECTION		
BLACK	Positive Power Lead (+10 to 30 VDC)		
YELLOW	Negative Power Lead		
GREEN	NPN output #1		
RED	NPN output #2 (Complementary to Output #1)		

ORDERING INFORMATION FOR OPTICAL SENSOR SWITCH ACCESSORY		
PART NUMBER	DESCRIPTION	
OSV1-6-P	Optical Sensor Switch for 65mm P Style Meters	
0SV1-1-P	Optical Sensor Switch for 150mm P Style Meters	
0SV1-6-S	Optical Sensor Switch for 65mm S Style Meters	
0SV1-1-S	Optical Sensor Switch for 150mm S Style Meters	
0SV1-6-T	Optical Sensor Switch for 65mm T Style Meter	
0SV1-1-T	Optical Sensor Switch for 150mm T Style Meter	

The sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.

The receiver has two indicators:

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

TROUBLESHOOTING				
PROBLEM	CAUSE	CHECK & ACTION		
All indicators are off.	The power supply is not connected.	Connect the power supply.		
The output indicators turn on and off but output does not turn on or off.	Incorrect wiring.	Check the wiring for the output wires.		
	The input device has failed.	Try connecting the sensor output to a separate input device.		
	Sensor output has failed or an output wire is broken.			
The output indicator is flashing.	Overcurrent has passed through an output	Check that the rated current for the input device has not exceeded 50 mA.		
	overeurrent nas passed tinoùgn an output.	Check that the output wires are not shorted by any other wires.		
	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.		






<u>OPTICAL SENSOR SWITCH</u>

P Style Meter with Double Optical Sensor Switches



GENERAL DESCRIPTION

The Optical Sensor Switch Hi-Lo is a non-invasive means for detection of a HI or LOW flow. This set of sensors is ideal for signaling an alarm, cutoff valve, or other device when the float passes the detector (alarm, valve, etc. are not included). The Optical Sensor Switch helps protect processes and equipment from damage caused by extreme flow rates.

Its compact design and ease of operation make it a non-obtrusive, simple to use addition to your flow meter. Perfect for OEM applications, use whenever maximum or minimum flow levels need to be monitored automatically. It also can be used in conjunction with a control relay to power alternate equipment or monitoring devices.

> Used in conjunction with P, S and T Style Flow Meters.

PRINCIPLE OF OPERATION

The Optical Sensor Switch Hi-Lo consists of two self-contained mini-slim photoelectric sensors (Thrubeam type). Every sensor has a transmitter and receiver. Two sets of sensors are mounted on two solid carriers on opposite sides of the flow tube. The float inside the flow tube is detected as it passes across the beam of light. The sensors can be used to detect the float passage beyond the setpoint of the sensor and can also be set to monitor the float position at a specific level, signaling when the float is outside of the range of the sensor light beam.

Configure and Order Online: Optical Sensor Switch for Rotameters (Double)

To order a flow meter with Hi-Lo Optical Sensor Switches add "O2-" to P, S, or T Model Numbers. Example: O2-P11A4-BA0-032-41-ST-VN



Each sensor consists of two parts: transmitter and receiver. When power is properly connected the power supply indicator (green LED) on the transmitter is constantly on.

The receiver has two indicators:

Stable operation indicator (green LED) turns on with a stable incoming beam and with a stable blocked light. Output indicator (orange LED) turns on when the beam from emitter is blocked by the float.

TROUBLESHOOTING			
PROBLEM	CAUSE	CHECK & ACTION	
All indicators are off.	The power supply is not connected.	Connect the power supply.	
The output indicators	Incorrect wiring.	Check the wiring for the output wires.	
turn on and off but output does not turn on or off.	The input device has failed.	Try connecting the concer output to a concrete input device	
	Sensor output has failed or an output wire is broken.	The connecting the sensor output to a separate input device.	
.	Overcurrent has passed through an output.	Check that the rated current for the input device has not exceeded 50 mA.	
ine output indicator		Check that the output wires are not shorted by any other wires.	
io naoming.	The sensor is affected by ambient light.	When there are light sources nearby (sensors, lighting), adjust the sensor installation.	

SPECIFICATIONS	
MODE OF DETECTION	Red LED Thrubeam type.
POWER REQUIREMENTS	10 to 30 Vdc @50 mA max.
OUTPUT TRANSISTORS	NPN source up to 50 mA.
RESPONSE TIME	0.5 ms.
LIGHT IMMUNITY	4 Element, point light source, red LED 650 nm.
AMBIENT TEMPERATURE	25 degree C to +55 degree C.
SENSOR CONSTRUCTION	Heavy duty metal housing, IP-67 protection.
SENSOR CERTIFICATION UL CE:EMC DIRECTIVE (2004/108/EC)	File #: E301717; Category: NRKH2/NRKH8; Enclosure type: 1 (UL50) Applicable Standard: EMI: EN60947-5-2 Class A/EMS:EN60947-5-2

Configure and Order Online: Optical Sensor Switch for Rotameters (Single)

Optical Sensor Switch for Rotameters (Double)

	ORDERING INFORMATION FOR OPTICAL SENSOR SWITCH ACCESSORY
PART NUMBER	DESCRIPTION
0SV2-6-P	Hi-Lo Optical Sensor Switch for 65mm P Style Meter
0SV2-1-P	Hi-Lo Optical Sensor Switch for 150mm P Style Meter
0SV2-6-S	Hi-Lo Optical Sensor Switch for 65mm S Style Meter
0SV2-1-S	Hi-Lo Optical Sensor Switch for 150mm S Style Meter
0SV2-6-T	Hi-Lo Optical Sensor Switch for 65mm T Style Meter
0SV2-1-T	Hi-Lo Optical Sensor Switch for 150mm T Style Meter

OPTICAL SENSOR SWITCH





OPTICAL SENSOR SWITCH CONNECTION		
WIRE LEAD COLOR	CONNECTION	
BLACK	Positive Power Lead (+10 to 30 VDC)	
YELLOW	Negative Power Lead	
GREEN	NPN output #1	
RED	NPN output #2 (Complementary to Output #1)	

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MOMENTARY OR LATCH OPERATION

Optionally the, Hi-Lo Optical Sensor Switch could be supplied with OSSM Module, allowing each sensor to be separately set for momentary or latch operation of buzzer, LED and relay.

The OSSM module is equipped with the 8 position DIP switch and requires a +12 VDC power supply with a minimum current rating of 250 mA.



G

GAS PROPORTIONERS BACK PRESSURE COMPENSATED



Gas Proportioner with CVTM valve for blending two gases

To blend two or three gases in homogeneous infinitely variable concentrations, directly at the end use point, this Model G gas proportioner is unsurpassed in convenience and economy.

Gas proportioners pay for themselves since they eliminate the need for expensive custom blended gas mixtures.

They lend flexibility and economy to the utilization of component gas cylinders and "piped-in" supply lines.

Another advantage in laboratory investigations is the freedom to reproducibility increase or decrease concentrations during the course of an experiment.

The flow rates are not affected by downstream pressure variations as long as back pressures do not approach or exceed the input pressure. Input pressures of up to 200 psig (13.8 bars) can be used; however, customers' very often find 50 psig (3.45 bars) a convenient setting to work with.

design features

- Blending of two or three gases with gas proportioners obviates the need for:
- ✓ ORDERING FIXED GAS MIXTURES.
- \checkmark Contamination from Reusable Gas cylinders.
- \checkmark POTENTIALLY INACCURATE MIXTURES BY GAS SUPPLIERS.
- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- ✓ OPTIGRAD[™] scales minimize parallax and eye fatigue.
- ✓ Interchangeability of flow tubes and floats.
- ✓ Simple means of panel mounting.

GAS PROPORTIONERS BACK PRESSURE COMPENSATED

DIMENSIONS

BUILT-IN VALVES

Meters are available with built-in needle valves (CV[™]), high precision metering valves (MFV[™]) with "non-rising stems", or with no valves.

The higher cost of MFV[™] valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

design features

- ✓ Precision fabricated from heavy walled, shock resistant borosilicate glass.
- ✓ Bores are uniformly tapered or formed with internal "rib-guides" or flutes.
- ✓ Floats are retained by TFE plugs.
- \checkmark Self cleaning.
- ✓ Low differential pressures that stay independent of flow rate changes.

DIMENSIONS FOR G STYLE METERS			
WIDTH (W)			
SCALE LENGTH 2 CHANNEL 3 CHANNEL			
150 mm 3.24 4.23			

Bench mounting acrylic tripod bases are optional.



NOTE: Aalborg[®] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[®].

SPECIFICATIONS STANDARD COMPONENT

FLOW TUBE ACCURACY

 $\pm 2\%$ FS mm scales except 042 and 032 flow tubes $\pm 5\%$, from 10 to 100% of scale. Conforming to ISA RP. 16-1.2.3. Specification 2-S-10.

COMPONENT FLOW TUBE REPEATABILITY

 $\pm 0.25\%$. Typical calibration curves for air at 50 psig /3.5 bars using glass floats are available. Consult the company on the availability of calibration data for non-hazardous gases and special individual calibrations.

MAX OPERATING PRESSURE200 psig/13.8 bars.MAX OPERATING TEMPERATURE250 °F/ 121 °C.

**MATERIALS OF CONSTRUCTION

FLOW TUBES	Heavy walled borosilicate glass.
CHOICE OF MOUNTING	FITTINGS IN CONTACT WITH GASES
a) Aluminum, black ano	dized. b) 316 stainless steel.
SIDE PANELS	Aluminum, black anodized.
FRONT SHIELD	Clear polycarbonate.
BACK PLATE	1/8" thick white acrylics.
O-RINGS AND PACKING	Buna® O-rings in aluminum model.
	FKM, O-rings in stainless steel meters.
OPTIONAL	FKM ,PTFE/FFKM/EPR.
CONNECTIONS	1/8" NPT female inlet and outlet connections.
OPTIONAL	Hose and compression fittings are available.

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

Ordering information see page 38. For flow capacities see table 10 page 64.



ORDERING INFORMATION G STYLE METER

Configure and Order Online: Model G Gas Proportioner Meters



G-Style Meters, Two Channels, 150mm, Aluminum, CV Outlet, Buna Seals, 1/8" FNPT fittings, No Manifold.

Optional Accessories

TPG-Tripod for 2 channel gas proportioner. **TPH**-Tripod for 3 channel gas proportioner.

*Tube selection:

Millimeter tubes: Table 10.

Designed especially for the laboratory these kits offer a diverse economical way of acquiring flow measurement capabilities. Since all 150 mm flow tubes in this catalog are interchangeable, additional flow tubes may be added later (see flow tables, pages 61 to 64). A handy selection of flow meters is presented in kit form.

THREE TYPES OF KITS ARE OFFERED Aluminum Flow Meter Kit. Stainless Steel Flow Meter Kit. PTFE Flow Meter Kit.

Kits are shipped in convenient molded plastic carrying cases. Flow tubes and floats are interchangeable in frames supplied facilitating overlapping flow ranges.

For non-corrosive fluids use the Aluminum Kit. For corrosives consider the Stainless Steel Kit. For corrosive applications at lower pressure or for high purity fluid service specify the PTFE Kit.

All three units are supplied with glass floats installed.

Aluminum and Stainless Steel kits come with spare stainless steel and tantalum interchangeable floats to extend flow capacities. Due to chemical compatibility considerations PTFE kits are supplied with spare sapphire floats.





KITS

KIT-S1A-BAA Aluminum Kit Shown

FLOW CAPACITIES OF FLOW TUBES USED IN KITS [mL/min]						
FLOW	FLOAT MATERIAL					
TUBE	GLASS SAPPHIRE STAINLESS STEEL				S STEEL	
NUMBER	AIR	WATER	AIR	WATER	AIR	WATER
042-15	1.8 to 18.9	0.02 to 0.19	2.9 to 30	.04 to .38	5.8 to 60.6	0.09 to .945
112-02	21 to 374	.023 to 5.5	29 to 513	.39 to 9.96	36 to 814	1.1 to 20.4
102-05	135 to 3922	2 to 84	198 to 5188	3 to 126	351 to 7825	6 to 217
044-40	791 to 23742	15 to 541	1208 to 30711	30 to 806	2182 to 45227	57 to 1288

Configure and Order Online: Flow Meter Kits

ORDERING INFORMATION FOR FLOW METER KITS		
MODEL NUMBER	CONTENTS	DESCRIPTION
KIT-S1A-BA	ALUMINUM FLOW METER KIT: Assembled with 042-15-GL flow tube. Extra flow tubes as listed in above table. Stainless steel float for 042,112 and 102 flow tubes. Tantalum float for 044 flow tube. High flow valve cartridge. Tripod base, tweezers, pushrod and locking tool for changing floats and flow tubes. Calibration data and carrying case.	Wetted parts are borosilicate glass, aluminum, 316 stainless steel. Buna® o-rings and FKM packings.
KIT-S1S-VA	STAINLESS STEEL FLOW METER KITS: Assembled with 042-15-GL flow tube. Extra flow tubes as listed in above table. Stainless steel float for 042, 112 and 102 flow tubes. Tantalum float for 044 flow tube. High flow valve cartridge. Tripod base, tweezers, pushrod and locking tool for changing floats and flow tubes. Calibration data and carrying case.	Wetted parts are borosilicate glass, 316 stainless steel, FKM o-rings and packings.
KIT-T1T-TA	PTFE FLOW METER KIT: Assembled with 042-15-GL flow tube. Extra flow tubes as listed in above table. Sapphire floats. High flow valve cartridge. Tripod base, tweezers, pushrod and locking tool for changing floats and flow tubes. Calibration data and carrying case.	Wetted parts are borosilicate glass, PTFE and PEEK.



MEDIUM RANGE BRASS AND STAINLESS FLOW METERS

Incorporating traditional rotameter precision glass technology, these rugged brass and stainless steel flow meters offer accurate and economical solutions to medium flow range measurements. *V meters* are designed with unique rotatable scales of dual air-water direct reading graduations showing SCFM and L/min (air), as well as GPM and LPM (water) markings.

design features

- \checkmark Rigid, compact construction.
- \checkmark Dual, rotatable direct reading scales for air and water.
- \checkmark Graduations reflect both metric and English systems.
- ✓ Vertical In-line or Panel Mount.
- $\checkmark\,$ Flow ranges from 4 to 20 L/min water and 140 to 900 L/min air.

SPECIFICATIONS

SCALES	Rotatable, direct reading air, (SCFM-L/min) and water (GPM-LPM).
ACCURACY	±5% of full scale.
MAXIMUM TEMPERATURE	250 °F (121 °C).
MAXIMUM PRESSURE	150 psig (@ 200 °F).
CONNECTIONS	3/8" NPT female in line or horizontal rear.

**MATERIALS OF CONSTRUCTION

TUBE SHIELDS	Polycarbonate.
FLOW TUBES	Heavy walled precision formed borosilicate glass.
FLOATS	Type 316 stainless steel.
WETTED PARTS	Brass or type 316 stainless steel.
SEALS	FKM standard.
OPTIONAL	FKM, PTFE/FFKM/EPR.

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

Ordering information see page 42.





In-line Meter with Valve

DIMENSIONS (PANEL MOUNT MODEL)



NOTE: Aalborg[®] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[®].

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MEDIUM RANGE PTFE FLOW METERS

Incorporating traditional variable area precision glass technology, these rugged PTFE flow meters offer accurate and economical solutions to medium flow range measurements. **V meters** are designed with unique rotatable scales of dual air-water direct reading graduations showing SCFM and L/min (air), as well as GPM and LPM (water) markings.

LEAK INTEGRITY

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1×10^{-7} sccs Helium or better.

SPECIFICATIONS

SCALES	Rotatable, direct reading air,	
	(SUFIVI-L/IIIII) allu waler (GPIVI-LPIVI).	
	Scale length is 127mm (nominal).	
ACCURACY	±5% of full scale.	
MAXIMUM TEMPERATURE	150 °F (65 °C.)	
MAXIMUM PRESSURE	100 psig (6.7) bars.	
CONNECTIONS	3/8" NPT female in line or horizontal rear.	
LEAK INTEGRITY	Individually leak tested and certified.	

**MATERIALS OF CONSTRUCTION		
TUBE SHIELDS	Polycarbonate.	
FLOW TUBES	Heavy walled precision formed borosilicate glass.	
FLOATS	PTFE.	
WETTED PARTS	PTFE and PEEK.	
SEALS	PTFE.	

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

Ordering information see page 42.





DIMENSIONS (PANEL MOUNT MODEL)



NOTE: Aalborg[•] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[•]. **WWW.AALBORG.COM** • E-MAIL \square INFO@AALBORG.COM • PHONE **1** 845.770.3000 • TOLL FREE IN U.S.A. AND CANADA **1.800.866.3837** • ORANGEBURG N.Y. U.S.A. **42** NOTE: Aalborg[•] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[•].

Configure and Order Online: Model V Medium Range Flow Meters

	VERTICAL IN LINE					
MODEL N	END	MAXIMUM FLOW				
		FITTING	A	ir	Wa	ter
BUILI IN VALVE	NU VALVE	MATERIAL	SCFM	L/min	GPM	LPM
VIB4-VA-V01-01-ST	VPB3-VA-V01-02-ST	Brass	5	140	1.2	4
VIB4-VA-V02-01-ST	VIB3-VA-V02-01-ST	Brass	10	280	2	8
VIB4-VA-V03-01-ST	VIB3-VA-V03-01-ST	Brass	15	425	3	11.5
VIB4-VA-V04-01-ST	VIB3-VA-V04-01-ST	Brass	20	575	4	15
VIB4-VA-V05-01-ST	VIB3-VA-V05-01-ST	Brass	30	900	5	20
VIS4-VA-V01-01-ST	VIS3-VA-V01-01-ST	316 s.s	5	140	1.2	4
VIS4-VA-V02-01-ST	VIS3-VA-V02-01-ST	316 s.s	10	280	2	8
VIS4-VA-V03-01-ST	VIS3-VA-V03-01-ST	316 s.s	15	425	3	11.5
VIS4-VA-V04-01-ST	VIS3-VA-V04-01-ST	316 s.s	20	575	4	15
VIS4-VA-V05-01-ST	VIS3-VA-V05-01-ST	316 s.s	30	900	5	20

PANEL MOUNT METERS						
MODEL NUMBER END MAXIMUM FLOW						
		FITTING	A	ir	Wa	iter
BUILI IN VALVE	NU VALVE	MATERIAL	SCFM	L/min	GPM	LPM
VPB4-VA-V01-02-ST	VPB3-VA-V01-02-ST	Brass	5	140	1.2	4
VPB4-VA-V02-02-ST	VPB3-VA-V02-02-ST	Brass	10	280	2	8
VPB4-VA-V03-02-ST	VPB3-VA-V03-02-ST	Brass	15	425	3	11.5
VPB4-VA-V04-02-ST	VPB3-VA-V04-02-ST	Brass	20	600	4	15
VPB4-VA-V05-02-ST	VPB3-VA-V05-02-ST	Brass	30	900	5	20
VPS4-VA-V01-02-ST	VPS3-VA-V01-02-ST	316 s.s	5	140	1.2	4
VPS4-VA-V02-02-ST	VPS3-VA-V02-02-ST	316 s.s	10	280	2	8
VPS4-VA-V03-02-ST	VPS3-VA-V03-02-ST	316 s.s	15	425	3	11.5
VPS4-VA-V04-02-ST	VPS3-VA-V04-02-ST	316 s.s	20	600	4	15
VPS4-VA-V05-02-ST	VPS3-VA-V05-02-ST	316 s.s	30	900	5	20

PTFE VERTICAL IN LINE METERS						
MODEL	IUMBER	END	MAXIMUM FLOW			
		FITTING	Air Water		iter	
BOILI IN VALVE	NU VALVE	MATERIAL	SCFM	L/min	GPM	LPM
VIT4-TA-V06-01-TF	VIT3-TA-V06-01-TF	PTFE	3.5	100	0.8	3
VIT4-TA-V07-01-TF	VIT3-TA-V07-01-TF	PTFE	7	200	1.5	5.75
VIT4-TA-V08-01-TF	VIT3-TA-V08-01-TF	PTFE	10.5	300	2.2	8.25
VIT4-TA-V09-01-TF	VIT3-TA-V09-01-TF	PTFE	14	400	2.9	11
VIT4-TA-V10-01-TF	VIT3-TA-V10-01-TF	PTFE	17.5	500	3.5	13.25
VIT4-TA-V11-01-TF	VIT3-TA-V11-01-TF	PTFE	22	625	4.1	16

PTFE PANEL MOUNT METERS						
MODEL	END	MAXIMUM FLOW				
		FITTING	A	ir	Wa	ter
BUILI IN VALVE	NU VALVE	MATERIAL	SCFM	L/min	GPM	LPM
VPT4-TA-V06-02-TF	VPT3-TA-V06-02-TF	PTFE	3.5	100	0.8	3
VPT4-TA-V07-02-TF	VPT3-TA-V07-02-TF	PTFE	7	200	1.5	5.75
VPT4-TA-V08-02-TF	VPT3-TA-V08-02-TF	PTFE	10.5	300	2.2	8.25
VPT4-TA-V09-02-TF	VPT3-TA-V09-02-TF	PTFE	14	400	2.9	11
VPT4-TA-V10-02-TF	VPT3-TA-V10-02-TF	PTFE	17.5	500	3.5	13.25
VPT4-TA-V11-02-TF	VPT3-TA-V11-02-TF	PTFE	22	625	4.1	16

DIRECT READING MULTI-GAS FLOW METERS



Incorporating traditional rotameter precision glass technology, these rugged brass and stainless steel flow meters offer accurate and economical solutions to medium flow range measurements.

xV meters are designed with unique rotatable scales in either SCFM or L/min. Each features direct reading scales for 5 gases. (Argon, CO_2 , He, N_2 , & O_2).

design features

- \checkmark Rigid, compact construction.
- $\checkmark\,$ Multi-gas, rotatable direct reading scales for 5 gases.
- ✓ Graduations reflect metric or English systems.
- ✓ Vertical In-line or Panel Mount.

SPECIFICATIONS

SCALES	Rotatable, direct reading Argon, CO ₂ , He,
	N2, & O2.
ACCURACY	±5% of full scale.
MAXIMUM TEMPERATURE	E 250 °F (121 °C).
MAXIMUM PRESSURE	150 psig (@ 200 °F).
CONNECTIONS	3/8" NPT female in line or horizontal rear.

**MATERIALS OF CONSTRUCTION

TUBE SHIELDS	Polycarbonate.
FLOW TUBES	Heavy walled precision formed borosilicate glass.
FLOATS	Type 316 stainless steel.
WETTED PARTS	Brass or type 316 stainless steel.
SEALS	FKM standard.
OPTIONAL:	Buna [®] , PTFE /FFKM and EPR.

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



Typical meter shown with rotatable "scale drum"





DIMENSIONS (PANEL MOUNT MODEL)



NOTE: Aalborg^{*} reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg^{*}. **WWW.AALBORG.COM** \bullet E-MAIL \square INFO@AALBORG.COM \bullet **PHONE 2 845.770.3000** \bullet TOLL FREE IN U.S.A. AND CANADA **1.800.866.3837** \bullet ORANGEBURG N.Y. U.S.A. **44**



Configure and Order Online: Model xV Medium Range Flow Meters

VERTICAL IN LINE							
MODEL I	NUMBER	END	MAXIMUM FLOW				
		FITTING			SCFM		
DUILI IN VALVE	NU VALVE	MATERIAL	Argon	C02	Helium	Nitrogen	Oxygen
VIB4-VA-V01-03-ST	VIB3-VA-V01-03-ST	Brass	4.2	3.8	12.0	4.5	4.5
VIB4-VA-V02-03-ST	VIB3-VA-V02-03-ST	Brass	8.0	8.0	23.0	9.5	9.0
VIB4-VA-V03-03-ST	VIB3-VA-V03-03-ST	Brass	12.5	12.5	35.0	14.0	14.0
VIB4-VA-V04-03-ST	VIB3-VA-V04-03-ST	Brass	15.5	15.5	42.5	19.0	18.0
VIB4-VA-V05-03-ST	VIB3-VA-V05-03-ST	Brass	26.0	24.0	60.0	30.0	28.0
VIS4-VA-V01-03-ST	VIS3-VA-V01-03-ST	316 s.s	4.2	3.8	12.0	4.5	4.5
VIS4-VA-V02-03-ST	VIS3-VA-V02-03-ST	316 s.s	8.0	8.0	23.0	9.5	9.0
VIS4-VA-V03-03-ST	VIS3-VA-V03-03-ST	316 s.s	12.5	12.5	35.0	14.0	14.0
VIS4-VA-V04-03-ST	VIS3-VA-V04-03-ST	316 s.s	15.5	15.5	42.5	19.0	18.0
VIS4-VA-V05-03-ST	VIS3-VA-V05-03-ST	316 s.s	26.0	24.0	60.0	30.0	28.0

VERTICAL IN LINE MODEL NUMBER MAXIMUM FLOW END FITTING L/min **BUILT IN VALVE NO VALVE** MATERIAL Argon CO2 Helium Nitrogen Oxygen VIB4-VA-V01-05-ST VIB3-VA-V01-05-ST Brass 120 105 350 130 130 220 270 260 VIB4-VA-V02-05-ST VIB3-VA-V02-05-ST Brass 230 650 VIB4-VA-V03-05-ST VIB3-VA-V03-05-ST Brass 360 360 1000 400 400 VIB4-VA-V04-05-ST VIB3-VA-V04-05-ST Brass 440 440 1250 550 525 VIB4-VA-V05-05-ST VIB3-VA-V05-05-ST 750 700 1800 850 800 Brass VIS4-VA-V01-05-ST VIS3-VA-V01-05-ST 120 105 350 130 130 316 s.s VIS4-VA-V02-05-ST 220 270 260 VIS3-VA-V02-05-ST 316 s.s 230 650 VIS4-VA-V03-05-ST VIS3-VA-V03-05-ST 316 s.s 360 360 1000 400 400 VIS4-VA-V04-05-ST VIS3-VA-V04-05-ST 316 s.s 440 440 1250 550 525 VIS4-VA-V05-05-ST VIS3-VA-V05-05-ST 316 s.s 750 700 1800 850 800

PANEL MOUNT METERS MODEL NUMBER MAXIMUM FLOW END FITTING SCFM **BUILT IN VALVE NO VALVE** MATERIAL CO2 Helium Nitrogen Argon Oxygen VPB4-VA-V01-04-ST VPB3-VA-V01-04-ST Brass 4.2 3.8 12.0 4.5 4.5 VPB4-VA-V02-04-ST VPB3-VA-V02-04-ST Brass 8.0 8.0 23.0 9.5 9.0 VPB4-VA-V03-04-ST VPB3-VA-V03-04-ST Brass 12.5 12.5 35.0 14.0 14.0 VPB4-VA-V04-04-ST VPB3-VA-V04-04-ST Brass 15.5 15.5 42.5 19.0 18.0 24.0 28.0 VPB4-VA-V05-04-ST VPB3-VA-V05-04-ST Brass 26.0 60.0 30.0 VPS4-VA-V01-04-ST VPS3-VA-V01-04-ST 4.5 4.5 316 s.s 4.2 3.8 12.0 9.0 VPS4-VA-V02-04-ST VPS3-VA-V02-04-ST 316 s.s 8.0 8.0 23.0 9.5 VPS4-VA-V03-04-ST VPS3-VA-V03-04-ST 12.5 14.0 14.0 316 s.s 12.5 35.0 VPS4-VA-V04-04-ST VPS3-VA-V04-04-ST 316 s.s 15.5 15.5 42.5 19.0 18.0 VPS4-VA-V05-04-ST VPS3-VA-V05-04-ST 316 s.s 26.0 24.0 60.0 30.0 28.0

PANEL MOUNT METERS							
MODEL	END MAXIMUM FLOW						
		FITTING			L/min		
DUILI IN VALVE	NU VALVE	MATERIAL	Argon	C02	Helium	Nitrogen	Oxygen
VPB4-VA-V01-06-ST	VPB3-VA-V01-06-ST	Brass	120	105	350	130	130
VPB4-VA-V02-06-ST	VPB3-VA-V02-06-ST	Brass	230	220	650	270	260
VPB4-VA-V03-06-ST	VPB3-VA-V03-06-ST	Brass	360	360	1000	400	400
VPB4-VA-V04-06-ST	VPB3-VA-V04-06-ST	Brass	440	440	1250	550	525
VPB4-VA-V05-06-ST	VPB3-VA-V05-06-ST	Brass	750	700	1800	850	800
VPS4-VA-V01-06-ST	VPS3-VA-V01-06-ST	316 s.s	120	105	350	130	130
VPS4-VA-V02-06-ST	VPS3-VA-V02-06-ST	316 s.s	230	220	650	270	260
VPS4-VA-V03-06-ST	VPS3-VA-V03-06-ST	316 s.s	360	360	1000	400	400
VPS4-VA-V04-06-ST	VPS3-VA-V04-06-ST	316 s.s	440	440	1250	550	525
VPS4-VA-V05-06-ST	VPS3-VA-V05-06-ST	316 s.s	750	700	1800	850	800

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STAINLESS INDUSTRIAL FLOW METERS



In Line

M Style Meters

design features

- ✓ Heavy duty stainless steel.
- ✓ Thick polycarbonate safety shields.
- ✓ Fluted or plain tapered tubes.
- ✓ Direct reading metric and English system scales.
- ✓ Unique design facilitates ease of maintenance cleaning processes.

Heavy-duty flow meters are fully enclosed in a brushed stainless steel case. Ideal for industrial applications with flow rates of up to 116 GPM / 440 L/min and 250 SCFM /7080 L/min. Used for flow measurements of liquids (water) and gases (air).



Meters are graduated for direct reading of water and air. Flow meters come with FNPT or flanged end fittings for easy in-line installation. Wetted parts include borosilicate glass flow tubes, FKM o-rings, and 316 Stainless steel fittings, guide rods, floats and float stops.

Flanged M Style Meter

SPECIFICATIONS	
ACCURACY	±3% of full scale.
MINIMUM FLOW RATE	Approximately 10% of maximum flow rate.
REPEATABILITY	±0.5% of full scale.
MAXIMUM PRESSURE AT 200 °F (93 °C)	200 PSIG /13.6 bar gauge (tube size 3, 4, 5 and 6).
	125 PSIG / 8.5 bar gauge (tube SIZE 8 and 9).
MAXIMUM OPERATING TEMPERATURE	200 °F (93 °C).

**MATERIALS OF CONSTRUCTION				
FLOW TUBES	Heavy walled borosilicate glass.			
FITTINGS IN CONTACT WITH FLUIDS	S 316 Stainless Steel.			
FRONT SHIELD	Thick clear polycarbonate and white acrylics.			
0-RINGS	FKM.			
OPTIONAL	PTFE/ FFKM, EPR.			
CONNECTIONS	IN LINE:	1/2", 1-1/2", 2", NPT.		
	150 ANSI FLANGED:	3/4", 1-1/2", 2-1/2".		

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



ORDERING INFORMATION STAINLESS INDUSTRIAL FLOW METERS



DIMENSIONS FOR IN-LINE M STYLE METERS					
NPT (F)	A	В	C	D	
1⁄2"	2	9.54	2.25	8.04	
1"	3.5	13.69	3.75	10.50	
2"	5	15.59	5.25	11.55	

		-	1
	I.	H.	B
4	100 Million - 100 Million		

DIMENSIONS FOR FLANGED M STYLE METERS							
Flange Size	A	B (Nominal)	C	D			
3⁄4"	2	9.58	2.25	8.04			
1½"	3.5	14.15	3.75	10.50			
2½"	5	17.98	5.25	11.55			

IN LINE M STYLE METERS								
CATALOG		MAX FL	OW RATE		PRESSURE	TURE	NDT	
NUMBER	WATER [GPM]	AIR [SCFM]	WATER [L/min]	AIR [L/min]	DROP (OF H ₂ 0)	SIZE	CONNECTION	
MS-VJ-M01-02-ST	0.25	1.2	.95	35	3	3		
MS-VJ-M02-02-ST	0.36	1.9	1.3	54	3	3		
MS-VJ-M03-02-ST	0.76	3.3	3.0	90	7	3	1 /01	
MS-VJ-M04-02-ST	1.0	4.2	3.8	120	8	4	1/2	
MS-VJ-M05-02-ST	1.5	6.5	5.6	180	11	4		
MS-VJ-M06-02-ST	2.2	8.5	8.2	250	14	4		
MS-VK-M07-02-ST	3.8	16	14	480	14	5		
MS-VK-M08-02-ST	5.0	22	18	650	20	5		
MS-VK-M09-02-ST	6.0	25	22	725	7	6		
MS-VK-M10-02-ST	7.4	34	27.5	950	8	6	-1"	
MS-VK-M11-02-ST	9.6	40	36	1200	14	6		
MS-VK-M12-02-ST	11	47.5	42	1400	18	6		
MS-VK-M13-02-ST	15	62.5	52.5	1800	34	6		
MS-VK-M14-02-ST	20	90	80	2600	55	6]	
MS-VL-M15-02-ST	22	90	85	2550	23	8	2"	
MS-VK-M16-02-ST	25	-	95	-	99	6	1"	
MS-VQ-M17-02-ST	41	170	155	4600	7	9		
MS-VL-M18-02-ST	44	180	165	5000	42	8		
MS-VQ-M19-02-ST	60	250	230	7000	23	9	0 "	
MS-VL-M20-02-ST	62	250	230	7000	70	8	2	
MS-VQ-M21-02-ST	86	-	320	-	35	9		
MS-VQ-M22-02-ST	116	-	440	-	56	9		
ELANGED M STYLE METERS								

Configure and Order Online: Model M Industrial Flow Meters

CATALOC		MAX FL	OW RATE		PRESSURE	TUDE	
NUMBER	WATER [GPM]	AIR [SCFM]	WATER [L/min]	AIR [L/min]	DROP (OF H ₂ 0)	SIZE	CONNECTION
MS-VR-M01-02-ST	0.25	1.2	.95	35	3	3	
MS-VR-M02-02-ST	0.36	1.9	1.3	54	3	3	
MS-VR-M03-02-ST	0.76	3.3	3.0	90	7	3	⊃/ / "
MS-VR-M04-02-ST	1.0	4.2	3.8	120	8	4	5/4
MS-VR-M05-02-ST	1.5	6.5	5.6	180	11	4	
MS-VR-M06-02-ST	2.2	8.5	8.2	250	14	4	
MS-VS-M07-02-ST	3.8	16	14	480	14	5	
MS-VS-M08-02-ST	5.0	22	18	650	20	5	
MS-VS-M09-02-ST	6.0	25	22	725	7	6	
MS-VS-M10-02-ST	7.4	34	27.5	950	8	6	116"
MS-VS-M11-02-ST	9.6	40	36	1200	14	6	1 1⁄2"
MS-VS-M12-02-ST	11	47.5	42	1400	18	6	
MS-VS-M13-02-ST	15	62.5	52.5	1800	34	6	
MS-VS-M14-02-ST	20	90	80	2600	55	6	
MS-VT-M15-02-ST	22	90	85	2550	23	8	21⁄2"
MS-VS-M16-02-ST	25	-	95	-	99	6	1½"
MS-VU-M17-02-ST	41	170	155	4600	7	9	
MS-VT-M18-02-ST	44	180	165	5000	42	8	
MS-VU-M19-02-ST	60	250	230	7000	23	9	21/6"
MS-VT-M20-02-ST	62	250	230	7000	70	8	272
MS-VU-M21-02-ST	86	-	320	-	35	9	
MS-VU-M22-02-ST	116	-	440	-	56	9	

NOTE: Aalborg[®] reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg[®]. **47** WWW.AALBORG.COM ● E-MAIL ⊠ INFO@AALBORG.COM ● PHONE **28** 845.770.3000 ● TOLL FREE IN U.S.A. AND CANADA **1.800.866.3837** ● ORANGEBURG N.Y. U.S.A.

IN LINE PTFE FLOW METER

Made entirely of PTFE, PFA, and PCTFE, the Model F flow meter is excellent for high-purity applications or use with corrosive liquids.

Units are available with a standard valve to monitor and control flow or without a valve to just monitor flow.

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 x 10^{-7} sccs Helium or better.

design features

- \checkmark Chemically inert wetted components.
- ✓ Removable protective shield.
- ✓ Individually leak tested.

SPECIFICATIONS			
SCALES	Direct reading scales for		
	liquids with 1.0 specific gravity.		
ACCURACY	±5% of full scale.		
MAXIMUM TEMPERATURE 250 °F (121 °C).			
MAXIMUM PRESSURE	100 psig (6.7 bars).		
LEAK INTEGRITY	Individually, leak tested		
	and certified to a rating of		
	1 x 10 ⁻⁷ sccs of Helium.		

**MATERIALS OF CONSTRUCTION				
TUBE SHIELDS	Polycarbonate.			
FLOW TUBES	PFA.			
FLOATS	PTFE.			
WETTED PARTS	PTFE end fittings.			
	PCTFE guide rods.			



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

F STYLE IN LINE PTFE FLOW METER DIMENSIONS NO VALVE OPTION							
	A B						
F3C	1/4 FNPT	5.52" (140.2 mm)	1.25" (31.8 mm)				
F3D	3/8 FNPT	5.52" (140.2 mm)	1.25" (31.8 mm)				
F3E	1/2 FNPT	10.81" (274.6 mm)	2.00" (50,8 mm)				
F3F	3/4 FNPT	10.81" (274.6 mm)	2.00" (50,8 mm)				

	Α	E			
F6C	1/4 FNPT	6.65" (168.9 mm)	1.25" (31.8 mm)	1.25" (31.8 mm)	3.17" (80.5 mm)
F6D	3/8 FNPT	6.65" (168.9 mm)	1.25" (31.8 mm)	1.25" (31.8 mm)	3.17" (80.5 mm)
F6E	1/2 FNPT	12.35" (313.7 mm)	2.00" (50.8 mm)	2.00" (50.8 mm)	3.88" (98.5 mm)
F6F	3/4 FNPT	12.35" (313.7 mm)	2.00" (50.8 mm)	2.00" (50.8 mm)	3.88" (98.5 mm)





In Line PTFE Flow Meter No Valve Option

А

NOTE: Aalborg® reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg®.

Configure and Order Online: Model F PTFE in-line Flow Meters

F STYLE LOW RANGE METERS						
MODEL	NUMBER	CONNECTION	MAXIMU	M FLOW		
BUILT IN VALVE	NO VALVE	CONNECTION	[mL/min] WATER	[gph] WATER		
F6C-F01-01-TF	F3C-F01-01-TF	1/4" FNPT	125	2.0		
F6C-F02-01-TF	F3C-F02-01-TF	1/4" FNPT	250	4.0		
F6C-F03-01-TF	F3C-F03-01-TF	1/4" FNPT	400	6.5		
F6C-F04-01-TF	F3C-F04-01-TF	1/4" FNPT	500	8.0		
MODEL NUMBER		CONNECTION	MAXIMU	M FLOW		
BUILT IN VALVE	NO VALVE	CONNECTION	[Lpm] WATER	[gph] WATER		
F6C-F05-01-TF	F3C-F05-01-TF	1/4" FNPT	1.0	16.0		
F6D-F06-01-TF	F3D-F06-01-TF	3/8" FNPT	2.0	30.0		
F6D-F07-01-TF	F3D-F07-01-TF	3/8" FNPT	2.5	40.0		
F6D-F08-01-TF	F3D-F08-01-TF	3/8" FNPT	3.0	50.0		
F6D-F09-01-TF	F3D-F09-01-TF	3/8" FNPT	5.0	80.0		
	F ST	TYLE HIGH RANGE METERS	3			
MODEL	NUMBER	CONNECTION	MAXIMUI	M FLOW		
BUILT IN VALVE	NO VALVE	CONNECTION	[L/min] WATER	[gpm] WATER		
F6E-F10-01-TF	F3E-F10-01-TF	1/2" FNPT	13	3.5		
F6E-F11-01-TF	F3E-F11-01-TF	1/2" FNPT	20	5.2		
F6F-F12-01-TF	F3F-F12-01-TF	3/4" FNPT	30	8.0		
F6F-F13-01-TF	F3F-F13-01-TF	3/4" FNPT	40	10.5		
F6F-F14-01-TF	F3F-F14-01-TF	3/4" FNPT	45	12.0		

<u> PTFE-PFA FLOW METERS</u>

Incorporating the principles of traditional rotameter flow technology, these rugged PTFE-PFA flow meters offer solutions to low to medium flow range measurements of highly corrosive or ultra-pure liquids.

Model L meters are constructed of inert materials: PFA, PTFE, and PCTFE. The unique design construction brings about an inert, mechanically rigid flow meter line. Flow meters are also resistant to external, ambient corrosives. For the protection of personnel each flow meter is supplied with a safety shield.

Flow meters are supplied with or without built-in needle valves and they are panel mountable.

design features

- ✓ Constructed from PFA PTFE and PCTFE.
- ✓ Overlapping flow ranges are available for water from 5 mL/min (0.00132 GPM) to 45 L/min (12 GPM).
- ✓ Individually leak tested.

PRINCIPLES OF OPERATION

A cylindrical float freely moving inside a tapered flow tube comprises the flow measurement element of PTFE - PFA flow meters. The translucent PFA flow tube is installed vertically in-line in the liquid stream.

As flow takes place the float is propelled up inside the flow tube. The area between the float and the inside diameter of the flow tube gradually increases with increasing flow and correspondingly the pressure lifting the float decreases until the weight of the float and its buoyant force come to equilibrium. At equilibrium the top of the float is lined up with a scale graduation on the flow tube denoting a discrete rate of flow. High Range PTFE meter with Valve





Configure and Order Online: Model L PTFE-PFA Flow Meters

ORDERING INFORMATION								
L STYLE LOW RANGE METERS								
METER	MODEL N	IUMBER		MAXIMUM FLOW				
SIZE	BUILT IN VALVE	NO VALVE	CONNECTION	[mL/min] WATER	[gph] WATER			
	L6C-L01-01-SA	L3C-L01-01-SA	1/4" FNPT	75	1.20			
	L6C-L02-01-TF	L3C-L02-01-TF	1/4" FNPT	250	4.0			
С	L6C-L03-01-TF	L3C-L03-01-TF	1/4" FNPT	400	6.5			
	L6C-L04-01-TF	L3C-L04-01-TF	1/4" FNPT	500	8.0			
	L6C-L05-01-TF	L3C-L05-01-TF	1/4" FNPT	1000	16.0			
METER	ER MODEL NUMBER		OONNEOTION	MAXIMUM FLOW				
SIZE	BUILT IN VALVE	NO VALVE	CONNECTION	[Lpm] WATER	[gph] WATER			
	L6D-L06-01-TF	L3D-L06-01-TF	3/8" FNPT	2.0	31.0			
п	L6D-L07-01-TF L3D-L07-01-TF 3		3/8" FNPT	2.5	40.0			
U	L6D-L08-01-TF	L3D-L08-01-TF	3/8" FNPT	3.0	47.5			
	L6D-L09-01-TF	L3D-L09-01-TF	3/8" FNPT	5.0	80.0			
		L STYLE HIGH	I RANGE METI	RS				
METER	MODEL N	IUMBER	CONNECTION	MAXIMUM	FLOW			
SIZE	BUILT IN VALVE	NO VALVE	CONNECTION	[L/min] WATER	[gpm] WATER			
-	L6E-L10-01-TF	L3E-L10-01-TF	1/2" FNPT	13	3.4			
E	L6E-L11-01-TF	L3E-L11-01-TF	1/2" FNPT	20	5.25			
	L6F-L12-01-TF	L3F-L12-01-TF	3/4" FNPT	30	8.0			
F	L6F-L13-01-TF	L3F-L13-01-TF	3/4" FNPT	40	10.5			
	L6F-L14-01-TF	L3F-L14-01-TF	3/4" FNPT	45	12.0			

SPECIFICATIONS	
SCALES	Direct reading scales for liquids with 1.0 specific
	gravity.
ACCURACY	±5% of full scale.
MAXIMUM TEMPERATUR	RE 250 °F (121 °C).
MAXIMUM PRESSURE	100 psig (6.7 bars).
LEAK INTEGRITY	Individually pressure and leak tested and certified to a rating of 1 x 10 ⁻⁷ sccs of Helium.

**MATERIALS OF CONSTRUCTION				
FLOW TUBES	PTFE PFA			
FITTINGS	PTFE PFA			
FLOATS	PTFE PFA			
	(Sapphire for size 01)			
GUIDE RODS	PCTFE			

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





DIMENSIONS FOR L STYLE METERS									
METER SIZE	Α	В	C	D	E	F	G	H	SCALE LENGTH
С	4.97	0.56	0.812	3.42	3.22	1.65	1.50	6.16	75mm
D	4.97	0.56	1.00	4.72	4.32	1.95	1.75	6.16	75mm
E	8.72	0.88	1.50	4.64	4.14	2.25	2.25	10.47	125mm
F	8.47	1.00	1.50	6.00	5.06	2.80	2.50	10.47	125mm

NOTE: Aalborg® reserves the right to change designs and dimensions at its sole discretion at any time without notice. For certified dimensions please contact Aalborg®.

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BARSTOCK VALVES

Designed for controlling very low flow rates of liquids and gases, MFV[™] Barstock valves are available in seven conveniently overlapping orifice-needle sizes.



design features

- ✓ Virtually free of hysteresis (see-sawing).
- ✓ Bubble tight shutoff.
- ✓ Straight or 90 degree flow patterns.
- ✓ Brass or 316 stainless steel high resolution.
- ✓ Sixteen turns to full open.

SPECIFICATIONS	
MAXIMUM PRESSURE	500 psig (3792 kPa).
MAXIMUM TEMPERATURE	180 °F (82 °C) -brass.
	250 °F (121 °C).
VALVE STEM	Sixteen turns, non-rising type.

BARSTOCK METERING VALVES MFV™

Offered in straight (T) and 90 degree (L) flow patterns, the MFV[™] Barstock Valve includes a "non-rising stem" design, it's unique non-rotating needle is cylindrical with a precision ground tapered metering surface. The needle moves in a rectilinear fashion which accounts for its desirable sixteen- turn high resolution attribute. Hysteresis is virtually eliminated due to the needle design and the closely fitting fine thread on its adjustment plunger. The valve body is precision machined chrome plated brass or type 316 stainless steel.

**MATERIALS OF CONSTRUCTION			
BODY	Chrome plated brass or 316 stainless steel.		
VALVE NEED	LE 316 stainless steel.		
ORIFICE	316 stainless steel with PTFE liner for valve sizes 1, 2		
	and 3; PEEK for valve sizes 4,5,6 and 7.		
0-RINGS	Buna® (brass valves). FKM (stainless valves).		

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



ORDERING INFORMATION BARSTOCK METERING VALVES MFV TM						
		MATERIAL	MAXIMUM FLOW [mL/min]			01/
	FLUW PATTERN	MATERIAL	Air	Water	UKIFICE [IN]	υV
VM1-BB-1A	Straight	Brass	200	6	0.042	0.0005
VM2-BB-1A	Straight	Brass	400	12	0.042	0.001
VM3-BB-1A	Straight	Brass	1000	30	0.042	0.0025
VM4-BB-1A	Straight	Brass	2500	70	0.093	0.0061
VM5-BB-1A	Straight	Brass	6200	200	0.093	0.016
VM6-BB-1A	Straight	Brass	21500	650	0.093	0.054
VM7-BB-1A	Straight	Brass	46090	1410	0.093	0.118
VM1-SV-2A	Straight	Stainless	200	6	0.042	0.0005
VM2-SV-2A	Straight	Stainless	400	12	0.042	0.001
VM3-SV-2A	Straight	Stainless	1000	30	0.042	0.0025
VM4-SV-2A	Straight	Stainless	2500	70	0.093	0.0061
VM5-SV-2A	Straight	Stainless	6200	200	0.093	0.016
VM6-SV-2A	Straight	Stainless	21500	650	0.093	0.054
VM7-SV-2A	Straight	Stainless	46090	1410	0.093	0.118
VM1-BB-6A	90 degree	Brass	200	6	0.042	0.0005
VM2-BB-6A	90 degree	Brass	400	12	0.042	0.001
VM3-BB-6A	90 degree	Brass	1000	30	0.042	0.0025
VM4-BB-6A	90 degree	Brass	2500	70	0.093	0.0061
VM5-BB-6A	90 degree	Brass	6200	200	0.093	0.016
VM6-BB-6A	90 degree	Brass	21500	650	0.093	0.054
VM7-BB-6A	90 degree	Brass	46090	1410	0.093	0.118
VM1-SV-7A	90 degree	Stainless	200	6	0.042	0.0005
VM2-SV-7A	90 degree	Stainless	400	12	0.042	0.001
VM3-SV-7A	90 degree	Stainless	1000	30	0.042	0.0025
VM4-SV-7A	90 degree	Stainless	2500	70	0.093	0.0061
VM5-SV-7A	90 degree	Stainless	6200	200	0.093	0.016
VM6-SV-7A	90 degree	Stainless	21500	650	0.093	0.054
VM7-SV-7A	90 degree	Stainless	46090	1410	0.093	0.118

Configure and Order Online: <u>Barstock Metering Valves MFV</u>™

Note: Based on 10psig(69 kPa) inlet pressure and atmospheric exhaust.



BARSTOCK VALVES

design features

- ✓ Bubble tight shutoff.
- ✓ Straight or 90 degree flow patterns.
- ✓ Brass or 316 stainless steel.

Designed for controlling a broad range of flow rates of liquids and gases, CV[™] Utility valves are available in three conveniently overlapping orifice-needle sizes.

BARSTOCK \ UTILITY VALVES CV™

These versatile, rugged and reliable valves are suitable for laboratory instrumentation, bench top or OEM flow control purposes.

Valves are offered in straight (T) and 90 degree (L) flow patterns. All valves are supplied with 1/8" FNPT inlet and outlet ports.

Valve cartridges are also interchangeable with built-in valves of Aalborg's series of P, T, S, and G flow meter product line.

The valve body is precision machined chrome plated brass or type 316 stainless steel.



**MATERIALS OF CONSTRUCTION			
BODY	Chrome plated brass or 316 stainless steel.		
VALVE NEEDLE	316 stainless steel.		
ORIFICE	KEL-F.		
0-RINGS	${\sf Buna}^{\tiny (\!$		

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

SPECIFICATIONS	
MAXIMUM PRESSURE	500 psig (3792 kPa).
MAXIMUM TEMPERATURE	180 °F (82 °C) - (brass valves).
	250 °F (121 °C) - (stainless valves).

ORDERING INFORMATION BARSTOCK UTILITY VALVES CV™ MAXIMUM FLOW [mL/min] MODEL FLOW ORIFICE MATERIAL Cv NUMBER PATTERN [in] Air Water VCL-BB-1A Brass 5000 350 0.052 0.03 Straight VCL-SV-2A Straight Stainless 5000 350 0.052 0.03 90 degree Brass VCL-BB-6A 5000 350 0.052 0.03 VCL-SV-7A 0.052 90 degree Stainless 5000 350 0.03 VCM-BB-1A Straight Brass 20000 1200 0.082 0.10 VCM-SV-2A Straight Stainless 20000 1200 0.082 0.10 VCM-BB-6A 90 degree Brass 20000 1200 0.082 0.10 20000 VCM-SV-7A 90 degree Stainless 1200 0.082 0.10 VCH-BB-1A Straight Brass 60000 3500 0.120 0.30 VCH-SV-2A Straight Stainless 60000 3500 0.120 0.30 VCH-BB-6A 90 degree Brass 60000 3500 0.120 0.30 VCH-SV-7A 90 degree Stainless 60000 3500 0.120 0.30

Configure and Order Online: Barstock Utility Valves CV™

Note: Based on 10psig (69 kPa) inlet pressure and atmospheric exhaust.

PTFE NEEDLE VALVES



These compact and reliable PTFE needle valves are designed for laboratory and industrial applications for regulating corrosive gases and liquids or for high purity service. They may also be used as shut off valves.

Pliant PTFE bodies of the valves are reinforced by structurally rigid metallic shells. Fluids contact only PTFE and PEEK materials. Shells are made of anodized aluminum or type 316 stainless steel and bushings are made of plated brass or 316 stainless steel. Where externally corrosive conditions exist stainless steel is recommended.

Valve spindles are made of rigid PEEK to minimize the undesirable material "creeping" normally associated with PTFE. PTFE valves are designed for relatively high flow ranges while still performing well in low flow rates. Valves may be used in pressure or non-critical vacuum service.

The simplicity of design - there are only seven components (including a single PTFE o-ring) - assures reliability and minimizes sources of leakage. It takes seconds to disassemble the valve for cleaning and maintenance. The PTFE o-ring is radially compressed and due to this unique design feature the degree of compression may be adjusted without disassembly by tightening the hexagonal bushing.

SPECIFICATIONS			
MAXIMUM PRESSURE	75 psig (517 kPa)		
MAXIMUM TEMPERATURE	150 °F (65 °C)		
ORIFICE SIZE	0.125" diameter (3.175 mm)		
**MATERIALS OF CONSTRUCTION FLUID CONTACTING			
	Body and o-ring-PTFE. Valve spindle-PEEK.		
NON FLUID CONTACTING			
Shell - Aluminum (anodized	I) or 316 stainless steel. Bushing plated brass, or		
316 stainless steel. Adjustir	ng Knob-phenolic.		



PTFE Needle valve with Stainless Shell and FNPT Fittings

design features

- ✓ Fluids contact PTFE and PEEK only.
- ✓ Structurally Rigid Metal Shell.
- ✓ One PTFE o-ring.
- ✓ Simplicity only seven components.

Note: Based on 10psig (69 kPa) inlet pressure and atmospheric exhaust.

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

ORDERING INFORMATION PTFE NEEDLE VALVES							
	MAXIMUM FLOW [ml/min]		01/	NON WETTED MATERIALS		CONNECTIONS	
MUDEL NUMBER	AIR	WATER	UV	SHELL	BUSHING	CONNECTIONS	
VCL-TT-OA	2400	130	0.011	Aluminum	Brass	1/8" FNPT	
VCH-TT-OA	55000	2800	0.250	Aluminum	Brass	1/8" FNPT	
VCL-TT-OF	2400	130	0.011	Aluminum	Brass	1/4" Comp.	
VCH-TT-OF	55000	2800	0.250	Aluminum	Brass	1/4" Comp.	
VCL-TT-OG	2400	130	0.011	Aluminum	Brass	0.390 O.D. Glass Nipples	
VCH-TT-OG	55000	2800	0.250	Aluminum	Brass	0.390 O.D. Glass Nipples	
VCL-TT-2A	2400	130	0.011	Stainless	Stainless	1/8" FNPT	
VCH-TT-2A	55000	2800	0.250	Stainless	Stainless	1/8" FNPT	
VCL-TT-2F	2400	130	0.011	Stainless	Stainless	1/4" Comp.	
VCH-TT-2F	55000	2800	0.250	Stainless	Stainless	1/4" Comp.	
VCL-TT-2G	2400	130	0.011	Stainless	Stainless	0.390 O.D. Glass Nipples	
VCH-TT-2G	55000	2800	0.250	Stainless	Stainless	0.390 O.D. Glass Nipples	

Configure and Order Online: PTFE Needle Valves

PTFE NEEDLE VALVES



PTFE Needle valve with Aluminum Shell and Glass Nipples

SPECIFICATIONS	
MAXIMUM PRESSURE	75 psig (517 kPa)
MAXIMUM TEMPERATURE	150 °F (65 °C)
ORIFICE SIZE	0.125" diameter (3.175 mm)
NUMBER OF TURNS TO FU	LLY OPEN
	Eight.
STEM	Non-rising type.
FLUID CONTACTING COMP	ONENTS
	Body /o-ring-PTFE. Valve spindle-PEEK.
NON-FLUID CONTACTING	COMPONENTS
	Shell + Handle - Aluminum (anodized).

* Based on 10 psig (69 kPa) inlet pressure and atmospheric exhaust.

MVT[™] Metering valves are constructed of PTFE and PEEK materials.

Non-fluid contacting external parts are made of anodized aluminum. Valves are offered in three conveniently overlapping flow ranges. Safety handle prevents over tightening and facilitates fine metered regulation. MVT[™] valves are useful in regulating the flow of corrosive gases and liquids.

They may be used in pressure or non-critical vacuum service and serve as bubble tight shutoff valves.



PTFE Metering Valve

Configure and Order Online: VT PTFE Metering Valves

ORDERING INFORMATION PTFE METERING VALVE							
	MAXIMUM FL	.OW [ml/min]	Cv	CONNECTIONS			
	Air	Water	CV 0.003 0.015 0.150 0.003 0.015				
VM1-TT-0A	600	36	0.003	1/8" FNPT			
VM3-TT-0A	3000	180	0.015	1/8" FNPT			
VM6-TT-0A	30000	1800	0.150	1/8" FNPT			
VM1-TT-OF	600	36	0.003	1/4" Comp.			
VM3-TT-OF	3000	180	0.015	1/4" Comp.			
VM6-TT-0F	30000	1800	0.150	1/4" Comp.			
VM1-TT-0G	600	36	0.003	0.390 O.D. Glass Nipples			
VM3-TT-0G	3000	180	0.015	0.390 O.D. Glass Nipples			
VM6-TT-0G	30000	1800	0.150	0.390 O.D. Glass Nipples			

6mm PTFE NEEDLE



design features

✓ Fluids contact PTFE and PCTFE only.

- ✓ One PTFE o-ring.
- ✓ Simplicity, only six components.

PTFE needle valves are designed for laboratory and industrial applications for regulating corrosive gases and liquids or for high purity service. They may also be used as shut off valves.

Fluids contact only PTFE and PCTFE materials.

Valve spindles are made of rigid PCTFE to minimize the undesirable material "creeping" normally associated with PTFE.

PTFE valves are designed for relatively high flow ranges while still performing well in low flow rates.

Valves may be used in pressure or non-critical vacuum service.

The simplicity of design - there are only six components (including a single PTFE o-ring) - assures reliability and minimizes sources of leakage. It takes seconds to disassemble the valve for cleaning and maintenance.

The PTFE o-ring is radially compressed and due to this unique design feature the degree of compression may be adjusted without disassembly by tightening the bushing.



6mm PTFE Needle Valves

SPECIFICATIONS	
MAXIMUM PRESSURE	75 psig (517 kPa)
MAXIMUM TEMPERATURE	150 °F (65 °C)
ORIFICE SIZE	6.0 mm (0.250") diameter.
**MATERIALS OF CONSTRU	ICTION FLUID CONTACTING Body and o-ring-PTFE. Valve spindle-PCTFE.
NON FLUID CONTACTING	Set screws 18-8 stainless steel.

Configure and Order Online: VT6 PTFE Needle Valve 6mm Orifice

ORDERING INFORMATION FOR 6mm PTFE NEEDLE VALVES					
MODEL	MAXIMUM FLOW LPM		Cv	CONNECTIONS	
NUMBER	Air	Water	υv	CONNECTIONS	
VT6-TT-0	300	9	0.765	3/8" FNPT	

Note: Based on 10psig (69 kPa) inlet pressure and atmospheric exhaust.



FLOW CAPACITIES Spare valve cartridges P, Px and S meters

TABLE 1 - MFV™ VALVE FLOW CAPACITIES 10 psig (0.7 kPa gauge) INLET PRESSURE, ATMOSPHERIC EXHAUST							
SIZE	AIR		HELIUM		WATER		
	[mL/min]	[scfh]	[mL/min]	[scfh]	[mL/min]	[gph]	
1	200	0.42	400	0.85	6	0.095	
2	400	0.85	850	1.80	12	0.190	
3	1020	2.15	2100	4.45	28	0.444	
4	2600	5.50	6050	12.80	85	1.347	
5	8900	18.85	20800	44.05	270	4.279	
6	35000	74.15	84500	179.10	1070	16.960	
7	63000	133.50	156000	330.50	1930	30.590	



TABLE 2 - CV™ VALVE FLOW CAPACITIES 10 psig (0.7 kPa gauge) INLET PRESSURE, ATMOSPHERIC EXHAUST									
SIZE	AI	R	HEL	UM	WATER				
	[mL/min]	[scfh]	[mL/min]	[scfh]	[mL/min]	[gph]			
L	5050	10.70	11500	24.35	360	5.70			
Μ	30000	63.55	71500	151.50	1760	27.90			
Н	76000	161.05	180000	381.40	4500	71.33			



FLOW CAPACITIES Spare valve cartridges T and Tx meters

TABLE 1a - MVT™ VALVE FLOW CAPACITIES 10 psig (0.7 kPa gauge) INLET PRESSURE, ATMOSPHERIC EXHAUST									
0175	AI	R	HEL	UM	WATER				
312E	[mL/min]	[scfh]	[mL/min]	[scfh]	[mL/min]	[gph]			
1	600	1.25	1250	2.65	36	0.57			
3	3000	6.35	6900	14.60	180	2.85			
6	30000	63.55	71500	151.50	1800	28.53			



TABLE 2a - CVT™ VALVE FLOW CAPACITIES 10 psig (0.7 kPa gauge) INLET PRESSURE, ATMOSPHERIC EXHAUST									
SIZE	AI	R	HEL	UM	WATER				
	[mL/min]	[scfh]	[mL/min]	[scfh]	[mL/min]	[gph]			
L	2400	5.10	5300	11.23	130	2.05			
Н	55000	116.55	135000	286.05	2800	44.40			

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METER SIZING FOR P. PX. T. TX AND S METERS

Flow capacity tables 6, 7, 8, 9 and 10 (pages 61 to 64) are based on calibrations at standard conditions, meaning 14.7 psia (1 atm) pressure and 70 °F (21.1 °C).

Tables list maximum flow rates of flow tubes. The usable range of meters is at least 10:1, often more. Thus, as a rule of thumb, to estimate the minimum metering limit divide the flow rates listed, by ten.

For gases or liquids with fluid properties not greatly different from the calibration media, tables apply directly, when working pressure and temperature are also approximately standard.

Where the above conditions do not apply the maximum flow rates of the metered fluids are converted to equivalent standard flow rates of air or water.

To do this calculate "K" as shown in charts, multiply the maximum flow rate with this factor, and select the appropriate flow tube size from the Flow Capacity tables 6, 7, 8, 9 and 10 (pages 61 to 64).

gas flow Q _{air} = K _{gas} x Q _{gas}	Qair= equivalent air flow capacity at Standard Conditions (SPTQgas= maximum flow of metered gas.G= specific gravity of metered gas (from table 5).
Tact y Po	Tact = absolute temperature at flow condition, deg R or deg K. To = absolute temperature at Standard Conditions. (STP) deg R (530) or deg K (294).
$K_{gas} = \bigvee G \times T_0^{-1} P_{act}$	Pact = pressure at flow conditions, psia. Po = pressure at Standard Conditions (STP), (14.7 psia).

liquid flow	where:
Qwater = Kliq x Qliq	Qwater = equivalent water flow capa Qlig = maximum flow of metered
	dF = density of float selected, (

- acity at Standard Conditions (STP). liquid. see table 3), (g/ml). density of metered liquid, (g/ml). qL dw density of water at Standard Conditions (STP) (1.0 g/ml).

CALCULATION VS. CALIBRATION FOR P. PX. S. T AND TX METERS

Qwater = Klig x

In case of liquid flows at each major point along the scale, sample volumes are collected in a buret of a volumetric flask during measured time intervals. Volumes are interpolated to a unit of time such as for example [mL/min] or [cu. ft/hr] etc. A table or a graph is then constructed to establish a complete set of calibration data. In case of gas flows, calibration data can be similarly developed, except that collection of sample volumes is accomplished by means of gas sampling devices, the simplest of which is a "soap bubble" meter.

It is very important that the correction factors as calculated from the accompanying equations are used for sizing only. These relationships are greatly simplified and will not provide precise predictable flow corrections. It is always best practice to calibrate meters for non-standard conditions on site, by using reliable means of calibration.

TECHNICAL INFORMATION

TABLE 4	- CONVERSION FA	CTORS
MULTIPLY	BY	TO OBTAIN
atm	14.70	lbs/sq. in.
atm	1.0333	kg/sq. cm.
Ibs/square inch	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.
cubic 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/mn	1	mL/min.
cfm (ft3/min)	28.31	L/min.
cfm (ft3/min)	1.699	m³/hr.
oz/min	29.57	mL/min.
	PRESSURE	
MULTIPLY	BY	TO OBTAIN
PSI	27.71	in. H ₂ O
PSI	2.036	in. Hg
PSI	703.1	mm/H ₂ O
PSI	51.75	mm/Hg
PSI	.0703	kg/cm ²
PSI	.0689	bar
PSI	68.95	mbar
PSI	6895	Pa
PSI	6.895	kPa
	TEMPERATURE	
	°F = (1.8 x °C) + 32	
	$^{\circ}C = (^{\circ}F - 32) \times 0.555$	
	°Kelvin = °C + 273.2	
	LENGTH	
MULTIPLY	BY	TO OBTAIN
Multiply	2.54	cm
Inch	12	inch
Ft	0.305	meter
Yard	1 094	meter
1010	1.001	inotor

TABLE 5- DENSITY	, VISCOSITY	& SPECIFIC (GRAVITY OF GASES		
GAS	DENSITY [g/ml]	VISCOSITY [centipols]	SPECIFIC GRAVITY G [air=1.0]		
Acetylene	0.001090	0.00988	0.9073		
Air	0.001200	0.01812	1.0000		
Ammonia	0.000716	0.00994	0.5963		
Argon	0.001660	0.02220	1.3796		
Butane	0.002484	0.00848	2.0854		
Carbon Dioxide	0.001835	0.01470	1.5290		
Carbon Monoxide	0.001163	0.01750	0.9671		
Chlorine	0.002983	0.01330	2.4860		
Ethane	0.001260	0.00901	1.0493		
Ethylene	0.001170	0.00994	0.9749		
Helium	0.0001656	0.01980	0.13804		
Hydrogen	0.0000834	0.00885	0.06952		
Hydrogen Chloride	0.001512	0.01560	1.2678		
Methane	0.0006653	0.01099	0.5544		
Nitrogen	0.001160	0.01756	0.96724		
Nitrous Oxide	0.001833	0.01453	1.5297		
Oxygen	0.001326	0.02030	1.10527		
Propane	0.001874	0.00805	1.5620		
Sulfur Dioxide	0.002717	0.01270	2.2638		

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TABLES OF STANDARD FLOW CAPACITIES P, PX, T, TX AND S METERS

150mm	Flow tubes (S	TABLE 6 ee Table 8 for	Gas Flow Capa	icities)	TABLE 7 65mm Flow tubes (See Table 9 for Gas Flow Capacities)					
	FLOW TUBE	MAXIMUM F	LOW RATES			FLOW TUBE MAXIMUM FLOW RATES				
	AI	R	WAT	ER		AI	R	WAT	ER	
NUMBER	[smL/min]	[scfh]	[smL/min]	[gph]	NUMBER	[smL/min]	[scfh]	[smL/min]	[gph]	
042-29-GL	11.6	0.024	-	-	042-07-GL	5.8	0.013	-	-	
042-29-SA	18.3	0.038	-	-	042-07-SA	9	0.017	-	-	
042-29-ST	34	0.07	-	-	042-07-ST	19	0.036	-	-	
042-29-CA	62.8	0.13	-	-	042-07-CA	33	0.070	-	-	
042-29-TA	78.9	0.167	-	-	042-07-TA	36	0.072	-	-	
032-41-GL	46.6	0.098	0.50	0.007	032-15-GL	49	0.104	0.55	0.009	
032-41-SA	73.1	0.154	0.99	0.015	032-15-SA	74	0.153	0.98	0.016	
032-41-ST	138.3	0.293	2.36	0.037	032-15-ST	145	0.307	2.38	0.038	
032-41-CA	239.1	0.506	4.60	0.072	032-15-CA	246	0.528	4.60	0.073	
032-41-TA	258.7	0.548	5.10	0.080	032-15-TA	271	0.578	5.25	0.084	
062-01-GL	91.6	0.194	1.13	0.020	022-13-GL	107	0.22	1.28	0.020	
062-01-SA	144.3	0.306	2.19	0.035	022-13-SA	167	0.35	2.60	0.041	
062-01-ST	262.2	0.556	4.97	0.079	022-13-ST	314	0.66	6.15	0.098	
062-01-CA	431.7	0.915	9.23	0.146	022-13-CA	517	1.09	11.21	0.179	
062-01-TA	467.1	0.990	10.15	0.161	022-13-TA	563	1.19	12.67	0.202	
112-02-GL	370.6	0.784	5.71	0.090	012-10-GL	216	0.46	3.0	0.048	
112-02-SA	513.3	1.087	10.00	0.158	012-10-SA	320	0.68	5.7	0.091	
112-02-ST	816.0	1.729	19.2	0.301	012-10-ST	538	1.14	11.7	0.187	
112-02-CA	1216.9	2.579	31.6	0.500	012-10-CA	826	1./5	20.0	0.320	
112-02-TA	1291.7	2.738	34.1	0.540	012-10-1A	898	1.90	22.1	0.353	
082-03-GL	817	1.731	15.2	0.240	052-01-GL	1056	2.23	20.8	0.329	
082-03-SA	1093	2.316	24.9	0.394	052-01-SA	1399	2.96	33.3	0.527	
082-03-51	1665	3.528	44.3	0.702	052-01-51	2125	4.50	58.7	0.930	
082-03-CA	2405	5.096	69.0	1.094	052-01-0A	3039	0.48	90.0	1.420	
U82-U3-TA	2558	5.420	/4.1	1.175	002-01-1A	3245	6.87	97.0	1.552	
092-04-GL	2214	4.690	49.9	0.792	023-92-GL	1249	2.65	25	0.396	
092-04-SA	2973	0.300	1005	1.234	023-92-3A	2520	5.24	30.7	0.001	
092-04-51	4494	9.520	132.5	2.092	023-92-01	2520	7.80	103.5	1.121	
092-04-0A	0407 6070	13.70	203.2	3.210	023-92-0A	2020	1.00	40.01	0.641	
102.05 CI	0979	14.79	219	3.471	013-88-54	2030	4.3	40.01	1.041	
102-00-0L	3780	8.00	09 104	1.411	013-88-ST	2033	8.56	111.2	1.0	
102-00-8A	4942	10.47	134	2.124	013-88-CA	5769	12 22	169.9	2.69	
102-05-01	10780	10.35	2.04	5.70	365-02-GL	2522	5.35	54.7	0.86	
102-05-TA	11287	22.04	261	5 722	365-02-ST	4917	10.42	143	2.26	
102-03-1A	8555	18 12	200	3.122	014-96-GL	6318	13.4	147	2.33	
034-39-0L	11140	22.60	200	3.170	014-96-SA	8145	17.3	217	3 44	
034-39-3A	16402	23.00	409	4.771	014-96-ST	12058	25.5	364	5.77	
034-39-31	10493	34.94	490	11.67	014-96-CA	16943	35.8	540	8.56	
034-39-6A	23001	40.73	784	12.43	014-96-TA	18213	38.6	568	9.00	
034-39-1A	23105	48.05	570	0 177	054-17-GL	12860	27.2	307	4 86	
044-40-01	20/10	62 20	833	13.2	054-17-SA	16617	35.2	449	7.11	
044-40-5A	42860	QU 80	1330	21.22	054-17-ST	24452	51.8	723	11.46	
044-40-01	60212	127 5	1072	31.26	054-17-CA	34507	73.1	1049	16.63	
044-40-0A	65625	130.0	2144	33.08	054-17-TA	36466	77.2	1111	17.61	
10-1A	00020	103.0	2177	00.30	064-63-GL	21969	46.5	550	8.71	
	*SUFFIX REFER		ATERIALS:		064-63-SA	28518	60.4	811	12 85	

GL = Black Glass

SA = Sapphire (red)

ST = 316 Stainless Steel

CA = Carboloy® TA = Tantalum

064-63-ST

064-63-CA

064-63-TA

41289

58348

61299

1297

1895

2000

20.56

30.04

31.70

87.4

123.6

129.9

TABLE 8 - 150mm FLOW TUBES, GAS FLOW CAPACITIES OF ROUTINE GASES FLOW TUBE MAXIMUM FLOW RATES ARGON **CARBON DIOXIDE** FLOW TUBE NITROGEN OXYGEN HELIUM HYDROGEN NUMBER [smL/min] [scfh] [smL/min] [scfh] [smL/min] [scfh] [smL/min] [scfh] [smL/min] [scfh] [smL/min] [scfh] 032-41-GL 38.1 0.080 55.1 0.116 41.1 0.087 95 0.201 48 0.101 42 0.088 0.125 0.139 151 0.319 0.156 032-41-SA 59.1 83 0.175 66 74 65 0.137 032-41-ST 114 0.241 153 0.324 136 0.288 304 0.644 142 0.300 125 0.264 197 0.417 255 0.540 254 0.538 553 1.171 246 0.521 217 0.459 032-41-CA 268 215 276 0.584 281 0.595 609 1.29 237 0.455 0.567 0.502 032-41-TA 79.2 0.168 112.8 0.239 94 0.200 211 0.447 93 0.197 87 0.185 062-01-GL 062-01-SA 119 0.253 156 0.331 149 0.316 327 0.693 148 0.314 131 0.278 062-01-ST 217 0.460 272 0.577 288 0.611 632 1.339 269 0.570 239 0.507 368 0.780 431 0.914 518 1.098 1100 2.331 443 0.939 396 0.839 062-01-CA 388.3 464.1 0.983 571.9 1.212 1200.3 2.543 478.8 429 0.909 062-01-TA 0.823 1.015 307 0.650 358.3 0.758 453 0.959 981 2.079 378 0.800 340 0.012 112-02-GL 429 485 708 1.500 1420 3.009 525 1.112 478 112-02-SA 0.909 1.028 1.013 682 1.445 740 1.568 1352 2.865 2366 5.013 832 1.763 756 1.621 112-02-ST 1022 2.165 1080 2.288 2228 4.721 3688 7.814 1243 2.634 1141 2.418 112-02-CA 2404.6 1321.4 1090 2.310 1140.9 2.418 5.096 4257 9.020 2.799 1211 2.566 112-02-TA 082-03-GL 685 1.451 705 1.494 1488 3.153 2459 5.210 834 1.767 761 1.612 082-03-SA 919 1.947 950 2.013 2105 4.460 3546 7.514 1117 2.367 1022 2.165 1403 2.973 1362 2.886 3443 7.295 5359 11.36 1699 3.600 1573 3.333 082-03-ST 2029 4.299 2076 4.399 5197 11.01 7967 16.88 2452 5.195 2275 4.820 082-03-CA 2159 4.575 2182 4.623 5530 11.72 8511 18.03 2608 5.526 2406 5.098 082-03-TA 4727 10.02 16.01 2288 4.84 4.47 092-04-GL 1896 4.01 1976 4.18 7557 2113 092-04-SA 2516 5.33 2610 5.53 6310 13.37 10202 21.62 3032 6.42 2806 5.94 092-04-ST 3805 8.06 3887 8.23 9728 20.61 15754 33.38 4578 9.70 4247 8.99 092-04-CA 5525 11.71 5599 11.86 14158 30.00 23232 49.23 6640 14.07 6170 13.07 5914 12.53 5954 12.62 15227 32.26 24927 52.82 7103 15.05 6604 13.99 092-04-TA 3148 6.67 3266 6.92 8526 18.07 13164 27.89 3824 8.10 3549 7.52 102-05-GL 102-05-SA 4185 8.86 4314 9.14 10384 22.00 17434 36.94 5033 10.66 4672 9.89 6329 13.41 6288 13.32 15906 33.70 26770 56.72 7603 16.11 7069 14.98 102-05-ST 19.02 39080 10974 102-05-CA 9082 19.24 8976 23416 49.62 82.81 23.25 10185 21.58 9573 20.28 9351 19.81 24794 52.54 40968 86.81 11490 24.35 10697 22.67 102-05-TA 7304 15.47 19040 40.33 29795 8695 18.42 8091 034-39-GL 7266 15.39 63.12 17.14 19.85 9373 9406 19.92 24810 52.56 39101 82.84 11270 23.87 10535 22.31 034-39-SA 034-39-ST 13977 29.61 13728 29.08 39280 83.22 58968 124.9 16794 35.58 15610 33.07 034-39-CA 19580 41.48 19296 40.88 54965 116.4 84023 178.0 23444 49.66 22000 46.61 20938 44.36 20543 43.52 60207 127.5 89109 188.7 25084 53.14 23500 49.78 034-39-TA 19472 41.25 19220 40.72 53552 113.4 83730 177.3 23432 49.64 21832 46.25 044-40-GL 24878 52.70 24263 51.40 71100 150.6 106992 226.6 29798 63.13 27937 59.26 044-40-SA 92.38 77.46 75.29 106151 224.8 334.1 43607 41076 87.02 044-40-ST 36564 35541 157719 51689 106.4 161232 341.5 224353 475.3 61653 130.6 57480 121.7 044-40-CA 109.5 50243 362.4 514.8 66954 044-40-TA 55248 117.0 53771 113.9 171090 243016 141.8 61892 131.1

TABLE OF STANDARD FLOW CAPACITIES P, PX, T, TX AND S METERS

*Suffix refers to float materials: G = black glass, S = sapphire (red), ST = 316 stainless steel, $C = Carboloy^{\text{\tiny (B)}}$, T = tantalum.

Flow capacities shown in Tables 4, 5, 6 and 7 are based on calibrations at standard (STP) conditions (70 °F /21.1 °C and 14.7psia/1 atm abs). For fluids other than air or water at STP conditions see paragraph on METER SIZING on page 59. For special OEM requirements call toll free 1-800-866-3837.

for direct reading (engineering units) scale flow tubes contact the company or visit us at www.aalborg.com

TABLE OF STANDARD FLOW CAPACITIES P, PX, T, TX AND S METERS

TABLE 9 - 65mm FLOW TUBES, GAS FLOW CAPACITIES OF ROUTINE GASES												
				FLC)W TUBE N	IAXIMUM	FLOW RAT	FES				
FLOW TUBE Number	ARG [smL/min	ON] [scfh]	CARBON [smL/min]	DIOXIDE [scfh]	HELI [smL/min]	IUM [scfh]	HYDR [smL/min]	OGEN [scfh]	NITR([smL/min])GEN [scfh]	OXY [smL/min]	GEN [scfh]
042-07-GL	4	0.01	6.5	0.01	5.5	0.01	9.6	0.02	5.6	0.01	5	0.01
042-07-SA	7.7	0.02	10	0.02	8	0.02	15.3	0.03	8.5	0.02	7	0.01
042-07-ST	14	0.03	20	0.04	16	0.03	32.3	0.07	18	0.04	15	0.03
042-07-CA	28	0.06	39	0.08	30	0.06	53.6	0.11	34	0.07	29	0.06
042-07-TA	29	0.06	40	0.08	32	0.07	64.8	0.14	34	0.07	30	0.06
032-15-GL	38	0.08	59	0.13	47	0.10	100	0.21	51	0.11	46	0.10
032-15-SA	63	0.13	90	0.19	71	0.15	150	0.32	78	0.17	72	0.15
032-15-ST	122	0.26	160	0.34	146	0.31	314	0.67	149	0.32	132	0.28
032-15-CA	214	0.45	263	0.56	2/4	0.58	593	1.26	264	0.56	239	0.51
032-15-TA	224	0.47	279	0.59	294	0.62	654	1.39	2/6	0.58	248	0.53
022-13-GL	86	0.19	121	0.26	103	0.22	230	0.49	107	0.23	94	0.20
022-13-SA	132	0.28	1/0	0.38	104	0.35	307	0.78	104	0.35	140	0.31
022-13-51	240	0.03	307	0.00	512	0.07	120	1.00	304	0.00	2/1	0.05
UZZ-13-6A	403	0.00	4/0 513/	1.02	616.5	1.19	1207	2.07	490 535.7	1.05	440	0.95
022-13-1A	160	0.35	218	0.46	207	0.43	/06	1.05	210	0.44	187	0.30
012-10-0L	251	0.53	305	0.40	331	0.43	768	1.05	310	0.44	277	0.53
012-10-ST	432	0.91	501	1.06	665	1.40	1399	2.96	531	1.12	478	1.01
012-10-CA	677	1.43	729	1.54	1194	2.52	2298	4.86	828	1.75	751	1.59
012-10-TA	712	1.50	771	1.63	1273	2.69	2426	5.13	870	1.84	789	1.67
052-01-GI	886	1.87	939	1.98	2070	4.38	3294	6.98	1086	2.30	1003	2.12
052-01-SA	1185	2.51	1227	2.59	2852	6.04	4477	9.49	1419	3.00	1344	2.84
052-01-ST	1794	3.80	1838	3.89	4573	9.68	7061	14.96	2164	4.58	2022	4.28
052-01-CA	2573	5.45	2629	5.56	6762	14.32	10394	21.93	3105	6.57	2912	6.16
052-01-TA	2742	5.80	2774	5.87	7190	15.23	11056	23.43	3293	6.97	3094	6.55
023-92-GL	1030	2.19	1114	2.36	1934	4.10	3590	7.61	1251	2.65	1150	2.44
023-92-SA	1399	2.97	1494	3.17	2878	6.10	5022	10.64	1702	3.61	1568	3.33
023-92-ST	2141	4.54	2224	4.72	4886	10.36	8251	17.48	2576	5.46	2381	5.05
023-92-CA	3103	6.58	3194	6.77	7580	16.06	12517	26.52	3767	7.98	3480	7.38
013-88-GL	1687	3.57	1787	3.78	3344	7.08	6255	13.25	2048	4.33	1876	3.97
013-88-SA	2240	4.74	2338	4.95	4966	10.52	8506	18.02	2737	5.79	2493	5.28
013-88-ST	3426	7.25	3508	7.43	8258	17.49	13435	28.46	4112	8.71	3817	8.08
013-88-CA	4928	10.44	4957	10.50	126/2	20.84	19783	41.91	5943	12.59	5494	F 02
305-02-GL	2100	4.47	2100	4.04	4/40	10.00	16090	25.00	2000	10.67	2010	0.03
365-02-51	5000	0./0	4100 5070	0.70	10903	23.10	10900	30.90	0034	10.07	4007	9.07
014-90-GL	0290 6000	14.62	0079	14	10500	20.9	21327	40.2	0300	17.54	7600	16.20
014-90-5A	10175	14.02 01.56	10150	21 50	27200	57.04	/1000	00 76	12059	25.55	11250	10.29
014-90-51	1/1203	21.00	1/200	21.00	40036	07.04 87.87	58/08	00.70	17253	20.00	16031	23.03
014-90-CA	15168	32 14	15088	36.55	40000	89.84	63885	135.4	18250	38.67	16939	35.89
014-90-1A	10805	23.00	10811	22.01	20355	62.20	47100	00.9	13006	27 75	12166	25.78
054-17-0L	14085	29.85	14000	29.67	38325	81.20	61715	130.7	16010	35.85	15733	33.34
054-17-ST	20740	43.94	20307	43.03	57120	121.0	90323	191.3	24891	52,74	23174	49.10
054-17-CA	29280	62.04	28420	60.22	81800	173.3	130805	277.1	35122	74.42	32724	69.33
054-17-TA	30944	65.56	30570	64.77	87573	185.5	139224	294.9	37115	78.64	34585	73.28
064-63-GL	18625	39.46	18159	38.48	50441	106.87	79680	168.82	22501	47.68	20812	44.10
064-63-SA	24193	51.26	23513	49.82	66312	140.50	104110	220.58	29027	61.50	27038	57.29
064-63-ST	35263	74.71	34151	72.36	104993	222.45	152772	323.67	41985	88.96	39416	83.51
064-63-CA	49534	104.95	47860	101.40	143606	304.25	215595	456.77	59377	125.80	55375	117.32
064-63-TA	52041	110.26	50268	106.50	156768	332.14	226636	480.17	62380	132.17	57772	122.40

TABLE OF FLOW CAPACITIES AT 50 PSIG FOR GAS PROPORTIONERS

TABLE 10 - 150mm FLOW TUBES. GAS FLOW CAPACITIES FOR GAS PRO	DPORTIONERS at 50 PSIG
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FLOW TUBE MAXIMUM FLOW RATES										
FLOW TUBE NUMBER	AIR [smL/min]	ARGON [smL/min]	CARBON DIOXIDE [smL/min]	HELIUM [smL/min]	HYDROGEN [smL/min]	NITROGEN [smL/min]	OXYGEN [smL/min]			
032-41-GL	191	161	203	195	399	197	166			
032-41-SA	270	229	279	302	662	283	246			
032-41-ST	460	383	478	573	1185	471	442			
032-41-CA	743	625	702	1094	2013	771	719			
062-01-GL	324	270	346	333	844	331	294			
062-01-SA	505	412	494	569	1209	467	460			
062-01-ST	825	687	771	1089	2432	833	764			
062-01-CA	1275	1062	1132	1972	3732	1303	1175			
112-02-GL	1086	855	934	1779	3110	1016	930			
112-02-SA	1324	1115	1168	2468	4289	1340	1228			
112-02-ST	2024	1717	1724	4083	6740	2034	1905			
112-02-CA	2912	2472	2521	6927	9979	2997	2703			
082-03-GL	2008	1697	1747	4214	6711	2039	1865			
082-03-SA	2590	2186	2264	5656	8995	2643	2503			
082-03-ST	3903	3274	3343	8669	14490	3731	3685			
082-03-CA	5547	4697	4691	12717	19993	6169	5210			
092-04-GL	5528	4794	4954	12540	18862	5801	5381			
092-04-SA	7240	6163	6217	15703	25235	7415	6826			
092-04-ST	10813	9077	9178	24629	38556	11044	10335			
092-04-CA	15322	12904	12879	34709	55936	15433	14451			
102-05-GL	9294	7705	7888	19830	30900	9419	8749			
102-05-SA	11647	9969	10042	26008	45263	11955	11137			
102-05-ST	17311	14489	14420	40831	60300	17525	16353			
102-05-CA	24065	20744	20099	59702	86369	24549	22905			
034-39-GL	19767	17978	17936	48193	73500	21676	19931			
034-39-SA	27514	23001	54010	63240	97000	27449	25800			
034-39-ST	38995	33778	33087	98676	142000	40086	36821			
034-39-CA	55293	47151	45745	139847	200500	55930	52494			
044-40-GL	49374	41899	40520	125617	182239	50258	46851			
044-40-SA	62480	53038	51220	159976	231239	63595	59304			
044-40-ST	89880	76322	73584	231946	333775	91478	85341			
044-40-CA	123846	105182	101303	321265	460942	126041	117615			

DIRECT READING SCALES FOR P, PX, T, TX AND S METERS

TABLE 11 - FLOW TUBES FOR AIR								
	65	ōmm		150mm				
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
042-10-GL	7.00	mL/min	14.70 psia	042-12-SA	25.00	mL/min	14.70 psia	
032-01-ST	50.00	mL/min	14.70 psia	032-06-SA	52.00	mL/min	14.70 psia	
062-04-ST	75.00	mL/min	14.70 psia	042-06-CA	75.00	mL/min	14.70 psia	
022-14-GL	100.00	mL/min	14.70 psia	032-10-ST	100.00	mL/min	14.70 psia	
032-03-CA	250.00	mL/min	14.70 psia	032-21-ST	150.00	mL/min	14.70 psia	
022-05-CA	500.00	mL/min	14.70 psia	062-03-ST	200.00	mL/min	14.70 psia	
052-12-GL	1000.00	mL/min	14.70 psia	112-10-GL	300.00	mL/min	14.70 psia	
052-04-GL	1.00	L/min	14.70 psia	112-08-SA	500.00	mL/min	14.70 psia	
023-03-GL	1.15	L/min	14.70 psia	082-02-GL	800.00	mL/min	14.70 psia	
052-07-ST	2.00	L/min	14.70 psia	112-19-CA	1.25	L/min	14.70 psia	
013-89-ST	4.00	L/min	14.70 psia	082-12-ST	1.80	L/min	14.70 psia	
014-03-GL	5.00	L/min	14.70 psia	092-25-GL	2.50	L/min	14.70 psia	
014-02-ST	10.00	L/min	14.70 psia	102-07-GL	4.00	L/min	14.70 psia	
044-11-ST	16.00	L/min	14.70 psia	102-03-SA	4.50	L/min	14.70 psia	
054-01-ST	25.00	L/min	14.70 psia	092-14-ST	4.80	L/min	14.70 psia	
064-03-ST	40.00	L/min	14.70 psia	102-01-SA	5.00	L/min	14.70 psia	
052-05-GL	2.20	scfh	14.70 psia	102-16-CA	10.00	L/min	14.70 psia	
365-18-GL	6.00	scfh	14.70 psia	034-13-ST	17.00	L/min	14.70 psia	
365-19-ST	10.00	scfh	14.70 psia	044-14-GL	23.00	L/min	14.70 psia	
034-61-ST	18.00	scfh	14.70 psia	044-41-ST	42.00	L/min	14.70 psia	
014-17-ST	25.00	scfh	14.70 psia	044-16-CA	60.00	L/min	14.70 psia	
054-02-ST	50.00	scfh	14.70 psia	112-01-CA	2.50	scfh	14.70 psia	
064-62-ST	90.00	scfh	14.70 psia	092-09-GL	5.00	scfh	14.70 psia	
074-02-CA	150.00	scfh	14.70 psia	102-06-GL	8.25	scfh	14.70 psia	
014-01-CA	0.60	scfm	14.70 psia	092-10-ST	10.00	scfh	14.70 psia	
				102-08-ST	16.50	scfh	14.70 psia	
				102-09-CA	23.00	scfh	14.70 psia	
				044-05-GL	55.00	scfh	14.70 psia	
				044-18-ST	90.00	scfh	14.70 psia	
				044-07-ST	94.00	scfh	14.70 psia	
				044-23-SA	1.00	scfm	14.70 psia	
				044-43-ST	1.50	scfm	14.70 psia	

TABLE 12 - FLOW TUBES FOR WATER

65mm				150mm				
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
032-04-GL	0.50	mL/min	14.70 psia	032-05-SA	1.00	mL/min	14.70 psia	
022-08-ST	6.00	mL/min	14.70 psia	112-12-SA	10.00	mL/min	14.70 psia	
052-09-GL	25.00	mL/min	14.70 psia	112-05-ST	20.00	mL/min	14.70 psia	
052-08-ST	60.00	mL/min	14.70 psia	092-02-GL	50.00	mL/min	14.70 psia	
013-02-ST	115.00	mL/min	14.70 psia	092-08-GL	60.00	mL/min	14.70 psia	
365-01-ST	150.00	mL/min	14.70 psia	102-11-GL	100.00	mL/min	14.70 psia	
044-09-GL	250.00	mL/min	14.70 psia	092-06-CA	200.00	mL/min	14.70 psia	
064-05-GL	500.00	mL/min	14.70 psia	044-15-ST	1.20	L/min	14.70 psia	
054-03-ST	750.00	mL/min	14.70 psia	044-01-TA	2.00	L/min	14.70 psia	
064-04-SA	1.00	L/min	14.70 psia	044-12-SA	0.22	gpm	14.70 psia	
064-06-ST	1.20	L/min	14.70 psia	044-42-CA	0.45	gpm	14.70 psia	
052-16-ST	3.00	L/hr	14.70 psia	044-10-CA	29.00	gph	14.70 psia	
034-74-ST	2.7	gph	14.70 psia					
064-12-GL	10.00	gph	14.70 psia					
064-09-CA	24.00	gph	14.70 psia					
064-11-TA	32.00	gph	14.70 psia					

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DIRECT READING SCALES FOR P, PX, T, TX AND S METERS

TABLE 13 -FLOW TUBES FOR ARGON								
	65	ōmm		150mm				
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
052-15-SA	1000.00	mL/min	14.70 psia	062-10-CA	325.00	mL/min	14.70 psia	
013-09-CA	4.5	L/min	14.70 psia	032-18-GL	33.00	mL/min	14.70 psia	
064-14-SA	26.00	L/min	14.70 psia	082-11-CA	2.00	L/min	14.70 psia	
023-05-GL	2.50	scfh	14.70 psia	034-07-ST	15.00	L/min	14.70 psia	
365-17-ST	10.00	scfh	14.70 psia	044-22-SA	25.00	L/min	14.70 psia	
014-14-ST	22.00	scfh	14.70 psia					
064-01-GL	50.00	scfh	14.70 psia					

TABLE 14 - FLOW TUBES FOR CARBON DIOXIDE								
65mm				150mm				
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
042-20-SA	10.00	mL/min	14.70 psia	062-09-GL	100.00	mL/min	14.70 psia	
042-09-ST	20.00	mL/min	14.70 psia	032-32-ST	150.00	mL/min	14.70 psia	
032-20-GL	55.00	mL/min	14.70 psia	062-14-ST	300.00	mL/min	14.70 psia	
022-24-SA	220.00	mL/min	14.70 psia	092-18-SA	2.5	L/min	14.70 psia	
052-14-GL	1.00	L/min	14.70 psia	034-18-SA	10.00	L/min	14.70 psia	
023-07-ST	2.00	L/min	14.70 psia					
014-18-GL	6.00	L/min	14.70 psia					
014-19-ST	10.00	L/min	14.70 psia					
064-08-ST	35.00	L/min	14.70 psia					

TABLE 15 - DIRECT READING FLOW TUBES FOR FUEL OIL

150mm									
FLOW TUBE QMAX [UNITS] PRESSURE									
034-60-GL	3.00	gph	14.70 psia						

TABLE 16 - DIRECT READING FLOW TUBES FOR HELIUM

65mm				150mm				
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
032-07-SA	65.00	mL/min	14.70 psia	062-13-GL	100.00	mL/min	14.70 psia	
022-02-GL	120.00	mL/min	14.70 psia	062-07-CA	500.00	mL/min	14.70 psia	
014-04-GL	30.00	scfh	14.70 psia	082-05-GL	1500.00	mL/min	14.70 psia	
				082-07-CA	5.00	L/min	14.70 psia	
				034-09-ST	40.00	L/min	14.70 psia	
				112-03-SA	1.25	scfh	14.70 psia	

TABLE 17 - DIRECT READING FLOW TUBES FOR HYDROGEN

65mm				150mm			
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE
032-13-GL	35.00	mL/min	14.70 psia	032-12-GL	100.00	mL/min	14.70 psia
042-01-CA	100.00	mL/min	14.70 psia	092-15-SA	20.00	scfh	14.70 psia
032-02-SA	150.00	mL/min	14.70 psia	044-20-SA	225.00	scfh	14.70 psia
012-01-GL	600.00	mL/min	14.70 psia				
022-01-CA	1.50	L/min	14.70 psia				
023-01-GL	3.50	L/min	14.70 psia				
013-01-GL	6.00	L/min	14.70 psia				
014-15-ST	42.00	L/min	14.70 psia				
013-08-ST	30.00	scfh	14.70 psia				
DIRECT READING SCALES FOR P, PX, T, TX AND S METERS

TABLE 18-	DIRECT READING	FLOW TUBES FO	R METHANE
	65n	nm	
FLOW TUBE	QMAX	[UNITS]	PRESSURE
042-03-ST	40.00	mL/min	14.70 psia

TABLE 19- DIRECT READING FLOW TUBES FOR NITROUS OXIDE

	150	mm	
FLOW TUBE	QMAX	[UNITS]	PRESSURE
112-11-SA	500.00	mL/min	14.70 psia

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	65	ōmm			150mm			
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE	
042-08-GL	6.00	mL/min	14.70 psia	062-12-GL	100.00	mL/min	14.70 psia	
032-16-ST	50.00	mL/min	14.70 psia	032-22-CA	200.00	mL/min	14.70 psia	
032-08-SA	60.00	mL/min	14.70 psia	062-30-CA	300.00	mL/min	14.70 psia	
022-15-GL	120.00	mL/min	14.70 psia	112-06-SA	500.00	mL/min	14.70 psia	
022-06-SA	200.00	mL/min	14.70 psia	032-31-GL	50.00	mL/min	14.70 psia	
014-16-ST	12.00	L/min	14.70 psia	092-05-GL	2.00	L/min	14.70 psia	
064-13-GL	20.00	L/min	14.70 psia	102-21-ST	7.00	L/min	14.70 psia	
				034-24-ST	14.00	L/min	14.70 psia	
				044-25-CA	50.00	L/min	14.70 psia	
				044-24-TA	66.00	L/min	14.70 psia	
				044-06-ST	1.60	scfm	14.70 psia	

TABLE 21 - DIRECT READING FLOW TUBES FOR OXYGEN

	6	5mm			150	mm	
FLOW TUBE	QMAX	[UNITS]	PRESSURE	FLOW TUBE	QMAX	[UNITS]	PRESSURE
042-21-ST	10.00	mL/min	14.70 psia	032-33-ST	150.00	mL/min	14.70 psia
032-09-GL	35.00	mL/min	14.70 psia	062-02-ST	250.00	mL/min	14.70 psia
032-19-GL	50.00	mL/min	14.70 psia	112-04-SA	400.00	mL/min	14.70 psia
022-07-ST	300.00	mL/min	14.70 psia	062-16-CA	600.00	mL/min	14.70 psia
012-02-ST	500.00	mL/min	14.70 psia	082-08-SA	1.00	L/min	14.70 psia
052-02-GL	1.00	L/min	14.70 psia	102-12-SA	5.00	L/min	14.70 psia
013-25-ST	4.00	L/min	14.70 psia	102-17-CA	10.00	L/min	14.70 psia
034-08-ST	8.00	L/min	14.70 psia	034-15-ST	16.50	L/min	14.70 psia
044-04-ST	15.00	L/min	14.70 psia	044-19-CA	58.00	L/min	14.70 psia

TABLE 22 -	DIRECT READING	FLOW TUBES FO	R PROPANE
	1501	nm	
FLOW TUBE	QMAX	[UNITS]	PRESSURE
092-01-ST	4.20	L/min	14.70 psia
102-02-CA	10.00	L/min	14.70 psia
044-02-ST	38.00	L/min	14.70 psia

COMMON EQUIVALENTS AND CONVERSIONS

Approximate Co	mmon Equivalents		Conversions Accurate to Pa	rts Per Million		THESE PREFIXES MAY BE APPL	IED TO ALL SI UNITS	5
1 inch	= 25 millimeter		inches X 25.4*	= millimeters		Multiples and Sub	multiples	
1 foot	= 0.3 meter		feet X 0.3048*	= meters		1 000 000 000	000 = 1012	
1 yard	= 0.9 meter	11	yards X 0.9144*	= meters		1 000 000	000 = 10 ⁹	
1 mile	= 1.6 kilometers	11	miles X 1.603 34	= kilometers		1 000	000 = 10 ⁶	
1 square inch	= 6.5 sq centimeters	11	square inches X 6.4516*	= square centimeters		1	000 = 103	
1 square foot	= 0.09 square meter	11	square feet X 0.92 903 0	= square meters			100 = 102	
1 square yard	= 0.8 square meter	11	square yards X 0.836 127	= square meters			10 = 10	
1 acre	= 0.4 hectare +	11	acres X 0.404 686	= hectares			0.1 = 10 ⁻¹	
1 cubic inch	= 16 cu centimeters	11	cubic inches X 16.3871	= cubic centimeters		(0.01 = 10 ⁻²	
1 cubic foot	= 0.03 cubic meter	11	cubic feet X 0.028 316.8	= cubic meters		0.	.001 = 10 ⁻³	
1 cubic yard	= 0.8 cubic meter	11	cubic yards X 0.764 555	= cubic meters		0.000	001 = 10 ⁻⁶	
1 quart (lq)	= 1 liter +	11	quarts (Iq) X 0.946 353	= liters		0.000 000	001 = 10.8	
1 gallon	= 0.004 cubic meter	11	gallons X 0.003 785 41	= cubic meters		0.000 000 000	001 = 10 ⁻¹²	
1 ounce (avdp)	= 28 grams	11	ounces (avdp) X 28.3495	= grams		0.000 000 000 000	001 = 10 ⁻¹⁵	
1 pound (avdp)	= 0.45 kilogram	11	pounds (avdp) X 0.453 592	= kilograms	L	0.000 000 000 000 000 0	0001 = 10 ⁻¹⁸	
1 horsepower	= 0.75 kilowatt	11	horsepower X 0.745 700	= kilowatts				_
						Duckings		
		11				Pretixes	Symbols	
1 millimeter	= 0.04 inch		millimeters X 0.039 370 1	= inchs		tara (ter'a)	Symbols T	
1 millimeter 1 meter	= 0.04 inch = 3.3 feet		millimeters X 0.039 370 1 meters X 3.280 84	= inchs = feet		tara (ter'a) giga (ji ga)	Symbols T G	
1 millimeter 1 meter 1 meter	= 0.04 inch = 3.3 feet = 1.1 yards		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61	= inchs = feet = yards		tara (ter'a) giga (ji ga) mega (meg'a)	Symbols T G Ma	
1 millimeter 1 meter 1 meter 1 kilometer	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371	= inchs = feet = yards = miles		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o)	Symbols T G Ma k*	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000	= inchs = feet = yards = miles = square inchs		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to)	Symbols T G Ma k* h	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639	= inchs = feet = yards = miles = square inchs = square feet		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a)	Symbols T G Ma k* h da	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99	= inchs = feet = yards = miles = square inchs = square feet = square yards		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i)	Symbols T G Ma k* h da da	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare +	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti)	Symbols T G Ma k* h da d c*	
1 millimeter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i)	Symbols T G Ma k* h da d c* m*	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i) micro (mi' kro)	Symbols T G Ma k* h da d c* m* u*	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter 1 cubic meter	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet = 1.3 cubic yards		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147 cubic meters X 1.307 95	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet = cubic yards		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i) micro (mi' kro) nano (nan'o)	Symbols T G Ma k* h da d c* m* u* n	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter 1 cubic meter 1 liter +	= 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet = 1.3 cubic yards = 1 quart		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147 cubic meters X 1.307 95 liters X 1.056 69	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet = cubic feet = quarts (lq)		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) millio (mil'i) micro (mi' kro) nano (nan'o) pico (pe'ko)	Symbols T G Ma k* h da d c* m* u* n p	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter 1 liter + 1 cubic meter	 = 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet = 1.3 cubic yards = 1 quart = 250 gallons 		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147 cubic meters X 1.307 95 liters X 1.056 69 cubic meters X 264.172	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet = cubic feet = quarts (lq) = gallons		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i) micro (mi' kro) nano (nan'o) pico (pe'ko) femto (fem'to)	Symbols T G Ma k* da d c* m* u* n p f	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter 1 liter + 1 cubic meter 1 gram	 = 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 1.1 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet = 1.3 cubic yards = 1 quart = 250 gallons = 0.035 ounces (avdp) 		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147 cubic meters X 1.307 95 liters X 1.056 69 cubic meters X 264.172 grams 0.035 274 0	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet = cubic feet = quarts (lq) = gallons = ounces (avdp)		tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i) micro (mi' kro) nano (nan'o) pico (pe'ko) femto (fem'to) atto (at'to)	Symbols T G Ma k* h da d c* m* u* n p f a	
1 millimeter 1 meter 1 meter 1 kilometer 1 square centimeter 1 square meter 1 square meter 1 hectare + 1 cubic centimeter 1 cubic meter 1 cubic meter 1 liter + 1 cubic meter 1 gram 1 kilogram	 = 0.04 inch = 3.3 feet = 1.1 yards = 0.6 mile = 0.16 square inch = 11 square feet = 1.2 square yards = 2.5 acres = 0.06 cubic feet = 35 cubic feet = 1.3 cubic yards = 1 quart = 250 gallons = 0.035 ounces (avdp) = 2.2 pounds (avdp) 		millimeters X 0.039 370 1 meters X 3.280 84 meters X 1.093 61 kilometers X 0.621 371 sq centimeters X 0.155 000 square meters X 10.7639 square meters X 1.195 99 hectares X 2.471 05 cu centimeters X 0.061 623 7 cubic meters X 35.3147 cubic meters X 1.307 95 liters X 1.056 69 cubic meters X 264.172 grams 0.035 274 0 kilograms X 2.204 62	= inchs = feet = yards = miles = square inchs = square feet = square yards = acres = cubic inches = cubic feet = cubic feet = quarts (lq) = gallons = ounces (avdp) = pounds (avdp)		rrenxes tara (ter'a) giga (ji ga) mega (meg'a) kilo (kil o) hecto (hek'to) deka (dek'a) deci (des'i) centi (sen'ti) milli (mil'i) micro (mi' kro) nano (nan'o) pico (pe'ko) femto (fem'to) atto (at'to)	Symbols T G Ma k* h da d c* m* u* n p f a	

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

VALVES

Barstock Brass or Stainless ● Standard or High Precision PTFE Chemically Inert ● Needle or Metering Proportionating Solenoid Stainless ● For Controlling Gas or Liquid Flow ● Pulse width Modulated SMV ● Stepping Motor Valve

PERISTALTIC PUMPS

Fixed RPM Pumps Pump Heads Tubing Pumps Variable Speeds Dispensing Pumps Flexible Tubings

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