

MPB Industries Ltd

Designers and Manufacturers of Scientific and Process Control Instrumentation

Unit 1 Branbridges Industrial Estate, East Peckham, Kent TN12 5HF, UK
Tel: +44 (0)1622 872401 Fax: +44 (0)1622 871294
E-mail: mail@mpbflowmeters.com http://www.mpbflowmeters.com



VARIABLE AREA FLOWMETERS DUAL TUBE VERSIONS ALSO AVAILABLE

SINGLE & DUAL TUBE VETERINARY FLOWMETERS

METAL TUBE FLOWMETERS

ISO 5358 ANAESTHESIA FLOWMETERS

CALIBRATION CYLINDERS

HYGIENIC FLOWMETERS

LEVEL GAUGES WITH CHECK VALVES

HIGH PRESSURE FLOWMETERS

WIDE RANGE OF FLOW SWITCHES AND ALARMS



HUMIDIFIERS

MEDICAL GASES

PANEL MOUNTING KITS AVAILABLE

240V LATCHING ALARMS

4-20 mA OUTPUTS

BESPOKE
DESIGNS TO
CUSTOMER
SPECIFICATION &
REQUIREMENTS

ISO 9001:2015

SPECIALIST CALIBRATION TRACEABLE TO UKAS

EXCELLENT RANGE OF COMPETITIVELY PRICED PLASTIC FLOWMETERS

SPECIALISTS IN FLOWMETERING & PROCESS CONTROL INSTRUMENTATION

MPB Industries Ltd produces variable area flowmeters, flow alarms, flow transmitters, flow indicators, flow switches and level switches. Other products manufactured by MPB include calibration cylinders, sight glasses and specialist medical gas flowmeters. All products are manufactured in the UK to ISO 9001:2015 and calibration is traceable to national standards (UKAS).

MPB also offers an excellent contract service for design, assembly, test and calibration of original, or OEM instrument manufacture. This service includes state of the art manufacturing facilities and construction, testing and finishing to customer specification.

Formed in 1986, MPB supplies process control instrumentation throughout the world and has found successful applications in power generation, gas and oil production, human and veterinary medical anaesthesia, aviation, pharmaceutical, water treatment, pollution control, scientific analysis, educational and many other areas.

Due to the constant development and improvement of products, information may be altered or withdrawn without notice.





FLOWMETERS





Series 630 and 1000 Variable Area Flowmeters

Highly versatile, broad specification, small flowmeter with, or without, integral flow control valve, stainless steel connections, etc. Widely specified general use flowmeter. Alarm version available. Flow rates available down to 20cc/min Air @ 1013 mbar abs 20°C.

Series 1200 Variable Area Flowmeter

Widely used standard flowmeter supplied in three lengths, ideal for many industrial, process control, calibration and analytical applications.

Alarmed versions are also available.

Series 1700 Variable Area Flowmeter

A robust in-line mounted meter with a wide variety of flow ranges. MPB provide specifications for corrosion resistant applications.





Series 1750 Variable Area Flowmeter with optional latching alarm

Robust and widely used flowmeter which handle flows up to 125 L/min H₂0 and 1750 L/min Air @ 1013 mbar abs 20°C and can be fitted with an economical latching alarm device. They can be supplied with stainless steel or PVC connections.



Series 3000 Variable Area Flowmeter with optional latching alarm

This instrument offers a wide range of flows, both liquid and gas. For low flows these utilise 'free floats'. Standard flows as low as 250cc/min Air and up to 125 L/min H₂0 available.



Series 3500 Variable Area Flowmeter

High accuracy, quality, flowmeter. Flow rates up to 250 L/min H₂0. Can be supplied with latching alarm facility. Connections PVC, or stainless steel.



Series 1300 Variable Area Flowmeter

This flowmeter has been designed as the ideal choice for applications where a simple device is required to indicate flow.

It will give an instantaneous flow rate of virtually any process gas or liquid and can be front of panel mounted, or inline.



Series 1241S Dual Tube Cascade Flowmeter

Where a wide turndown ratio is required, this instrument can cascade two flow tubes to give accurate readings with a 100:1 turndown.



Series 1240S Dual Tube Flowmeter

A series of dual tube flowmeter assemblies covering a wide range of gases and liquids. Employed where space is of a premium, or a really neat "double tube" application is required.



Series 1200HS Hygienic Flowmeter

The 1200HS Hygienic Flowmeter has a useful range of flow rates and is fitted with tri clamp process connections as standard.





Series 640S & 1040S Dual Tube Flowmeters

The 640S is the smallest version dual tube arrangement we offer, ideal where mounting space is of a premium.

The 1040S is the larger version which offers a better scale resolution and is also available with an alarm if required.



Series 7200 Clearview Flowmeter

Designed to offer an economical solution for liquid flow measurements up to 1000 L/min/60 M³/hr.

Available in five sizes with a useful range of standard flows and threaded, or socket weld connections
Generally available ex-stock.

FLOW ALARMS



Series FA10 Ultra **Low Flow Alarm**

Designed to give a visual indication of flow and also a switched output at pre-determined flows as low as 25cc/min H₂0 (1.5 L/hr).



Series FA20 Flow Alarm

An in-line flow alarm offering high corrosion resistance and visible flow indication, ideal for applications where chlorinated solutions are employed.



Series FA50 Flow Alarm

An in-line, or panel mounted, flow alarm with an adjustable latching alarm device exhibiting excellent corrosion resistance. Widely used in the water and analyser industries.



Series FA60 Flow Alarm

A robust panel mounted pre-set flow alarm.



Series FA350 Flow Alarm

Covers flow rates up to 250 L/min H₂0 and has a fully adjustable latching alarm.



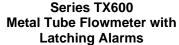
Series 630VA & 1000VA Flowmeters with Alarms

Can also be supplied without valve, as flow failure.



Series 1200A Flowmeter with Alarm

Can be supplied with Inductive Ring Sensor, or an arrangement with a flow failure, or with factory set points for hi and lo flow.



This unit is fitted with a 4-20 mA transmitter and two fully adjustable high/low alarms.



SL105V A

SIGHT GLASSES

Series SL102V, SL105SV and SL107V Sight Level Indicators

Offer the facility for manufacture to suit customer specification, both in dimensions and materials of construction.

The SL102V has an aluminium chassis and offers process centres up to 2.5 metres.

The SL105SV is manufactured from stainless steel with borosilicate, or polycarbonate sight tube up to maximum length of 1 metre. Ball check valves and tube isolation valves supplied as standard.

The SL107V has a stainless steel chassis and offers process centres up to 2.5 metres.

These can be supplied with screwed, or flanged connections.

Suitable for irregular shaped tanks.







FLOW CONTROL VALVES

A range of flow control valves initially designed to suit MPB flowmeters but have found a wide use in general industrial applications.



Series CV100 Flow Control Valve

Ideal for use with all MPB flowmeters having 3/8" BSPPM and 1/4" BSPPF connections, manufactured in PVC, or stainless steel.





Series CV200 Flow Control Valve

Ideal for use with all MPB flowmeters having ½" BSPP male and female connections, manufactured in PVC, or stainless steel.

A T-bar option is available with the stainless steel version.

Series CV300 Flow Control Valve

Ideal for use with all MPB flowmeters having 1" BSPP male and female connections, manufactured in PVC, or stainless steel.

A T-bar option is available with the stainless steel version.



Series 1750
Flowmeter fitted with CV200
Flow Control Valve

MEDICAL GASES



VETERINARY GAS FLOWMETERS

Series 1200BV-ANS/230

This flowmeter is designed to house a standard 230mm long anaesthetic tube and can be supplied with any standard range anaesthesia flowmeter.



MPB produces an extensive range of human anaesthetic flowmeters suitable for most anaesthesia systems. These can be supplied from stock to ISO 5358 / BS 4272 specifications. All tubes manufactured by MPB have matching tube and float serial numbers and are electrically conductive to the above specification.

MPB also provide bespoke anaesthesia flow tubes covering length of tube, colour banding, font styles, customer part numbers, etc. MPB will be pleased to supply company logos to all products depending upon quantity.



Series 1600

Single and Dual Tube Veterinary Gas Flowmeters

A range of veterinary anaesthetic flowmeters with independent flow control valves, photoluminescent backing and earthing tags suitable for trolley or wall mounting.

All flow tubes conform to ISO 5358/BS 4272.

Wide range of flow tubes available.

1/4" BSPP process connections, or ISO 23mm taper.



Series 1650 Veterinary Gas Flowmeter

The MPB Series 1650 Veterinary Gas Flowmeter consists of a polycarbonate safety cover, integral flow control valve and is suitable for trolley, or wall mounting.

HUMIDIFIERS



Series 225 Humidifier, Male Thread

These are designed for use where a portable humidifier is required on the outlet of an oxygen therapy flowmeter.



Series 225 Humidifier, Female Thread

These are designed for use where a portable humidifier is required on the outlet of an oxygen therapy flowmeter.

METAL TUBE FLOWMETERS & FLOW TRANSMITTERS



Series TX600 Transmitting Flowmeter

Flow transmitter 4-20mA output suitable for high pressure and corrosive applications.

1", 2" and 3" versions available in 316 stainless steel and with screwed or flanged connections.



Series F6000 Metal Tube Flowmeters

A useful range of metal tube meters which can be supplied with flanged, or screwed connections.

1", 2" and 3" versions available.



Series TX50 Transmitting Flowmeter

A small in-line or panel mounted flow transmitter developed from our highly successful FA50 Flow Alarm giving a 4-20 mA output signal.



Series TX200 and F200 Metal Tube VA Flowmeter

This has been designed to measure flow volumes of aggressive chemicals at higher-than-average pressures.
Can be supplied with a 4-20 mA
Transmitter and adjustable High and Low alarm contacts.



Series TX175/TX300 Transmitting Flowmeter

The TX175 is a 4-20 mA signal transmitting flowmeter handling flows up to 125 L/min H₂0.

The TX300 is a similar instrument, with an overall length of 400mm giving a larger scale resolution.

CALIBRATION CYLINDERS

Series CP100, CP110, CP1200 and CP130 Calibration Cylinders

MPB produces a range of precision calibration cylinders that have been designed to meet the requirements for high accuracy, competitive cost and robust construction. Traceable calibration certificates can be supplied, along with full material certification. Construction materials include carbon steel, stainless steel, duplex, super duplex, titanium, polypropylene and rigid PVC. These can also be constructed to customers' own requirements and can be supplied with screwed or flanged connections.

These calibration cylinders can be supplied with safety covers manufactured from stainless steel and polycarbonate.

These instruments cover ranges from 2cc up to 50 litres.





The above photo is courtesy of Geveke WTB.

This was for an FPSO project.



CP130

SERVICE TO THE PROCESS CONTROL INDUSTRY

MPB Industries Ltd offers a contract service to the process control industry, including bespoke design facility, construction, calibration and testing of customers products. This includes a design service for pipework construction where a wide selection of materials may be included. MPB has coded welding facilities and can offer parts completely finished to customers' final specification.





FIND OUT MORE ABOUT OUR PARENT COMPANY



SDI designs and manufacturers scientific products for use in applications including life sciences, healthcare, astronomy, consumer manufacturing and art conservation markets.

www.thesdigroup.net

AND SOME OF OUR SISTER COMPANIES



Bespoke chemical control systems

www.astles.co.uk



The UK's largest independent manufacturer of electrochemical sensors www.sentek.co.uk



Experts in pressure, vacuum and gas flow solutions www.chell.co.uk

Synoptics

Synoptics designs and manufactures scientific instruments based on digital imaging, for the life science research, microbiology and healthcare markets

www. synoptics.co.uk



Gallenkamp's principal activity is the manufacture of Life Sciences Equipment products www.gallenkamp-labs.com

INFORMATION SHEET

Have you checked the following before you placed your order?

WHICH TYPE OF FLOW II					WHAT PROCESS MEDIUM IS BEING METERED? (eg, Air,										
FLOWMETER ((√)	Q	UANTITY			Nitrogen, Water, etc, etc)									
FLOW ALARM ((V)	Q	UANTITY			WHA	WHAT IS MAXIMUM FLOW RATE? (Please state in the following units)								
FLOW SWITCH (√)	Q	UANTITY					L/MIN			L/HR	M³/HR		OTH	IER
FLOW TRANSMITTER ((√)	Q	UANTITY												
									_						
FOR GAS APPLICATIONS	S. PLEAS	SE STATE C	PERATING	DENSITY, S	TATE IN	kg/m³. OR S.G.			kg/m³					S.G.	
OPERATING PRESSURE FLOWING CONDITIONS	- ACTUA	L PRESSU	RE WITHIN	FLOWMETE	R AT			mbar abs bar			bar	g	g bar abs		ar abs
PLEASE STATE IN mbar a	LEASE STATE IN mbar abs (ie atmospheric pressure 1013 mbar abs @ 20°C), or ar g or bar abs														
FOR LIQUID APPLICATIONS, PLEASE STATE DENSITY AS SPECIFIC				S.G.	PLE	PLEASE STATE VISCOSITY IN cPs:						cPs:			
GRAVITY:												I			
FOR GAS AND LIQUID APPLICATIONS PLEASE STATE OPERATING TEMPE				RATU	RE:						°C		°F		
ACCURACY DECUMPED.															
PREDICTED CALIBRATIO	ACCURACY REQUIRED: PREDICTED CALIBRATION: (/) STD ± 5% FSD STANDARD MPB TOLERANCE														
PREDICTED CALIBRATION: (\checkmark) STD \pm 5% FSD SERIES CALIBRATION: (\checkmark) STD \pm 2% FSD				CALIBRATION TO ORDER											
	OWMETER CONSTRUCTION														
IS VALVE REQUIRED? (✓) YES NO					MPB WI	LL SELE	CT VAL	VE FR	OM FLOW RA	ATE DA	ATA				
PROCESS CONNECTIONS REQUIRED STRAIGHT THROUGH (✓)				F	REAR FACING (√)										
THREAD SIZE (see Techn	SIZE (see Technical Bulletin):-														
END CONNECTION MATERIAL: (√)	STAINL STEEL			RIGID PVC			_ATED RASS		NYLOI (FA60				ANODISEI ALUMINIU		
SEALS: (√)	: (\(\) VITON > 100°C NITRILE > 60°C														
IS AN ALARM SENSOR R	AN ALARM SENSOR REQUIRED? (✓) YES NO														
ADJUSTABLE LATCHING:	BLE LATCHING: (\(\sigma\) FLOW FAILURE: (\(\sigma\)														
SWITCH RATING:	VITCH RATING: (√) 100V MAX 1 AMP MAX, 10VA MAX RESISTIVE LOAD					240V, 5 AMP MAX INTRINSICALLY SAFE			SICALLY						

If you are unsure of any of these items, or require assistance, please contact MPB Sales Office on +44 (0)1622 872401

USEFUL CONVERSIONS

FLOW CONVERSIONS						
FROM	ТО	MULTIPLY BY				
LPM	M³/hr	0.06				
SCFM	M³/hr	1.7				
IGPM	L/hr	273				
USGPM	L/hr	227				
IGPH	L/min	0.076				
USGPH	L/min	0.06				
SCFH	L/min	0.472				
LPH	cc/min	16.67				
PPD	kg/hr	0.0189				

PRESSURE						
FROM	TO	MULTIPLY BY				
psi	millibar	68.95				
psi	Atm	0.068				
Psi	Inches H ₂ 0	27.68				
kPa	millibar	10				
Inches H ₂ 0	millibar	2.49				

VOLUME AND MASS					
FROM	ТО	MULTIPLY BY			
US galls	Litres	3.79			
Imp galls	Litres	4.55			
SCF	Litres	28.32			
Pound	kg	0.454			
Imp Pint	Litres	0.568			

STANDARD GAS CONVERSIONS				
GAS	RELATIVE DENSITY	CONVERSION FACTOR*		
Acetylene	0.90	0.95		
Argon	1.38	1.18		
Butane	2.00	1.42		
Carbon Dioxide	1.52	1.23		
Helium	0.14	0.37		
Hydrogen	0.07	0.26		
Methane	0.55	0.74		
Nitrogen	0.97	0.98		
Oxygen	1.105	1.05		
Propane	1.52	1.23		
Conversi	on factors given @ Standard Temperature and I	Pressure (STP) = 20°C/1013 mbar abs		

*To convert air flows for a given flowrate to a gas listed below divide by the conversion factor, i.e. for a flow of air at STP listed as 0.2 to 2 L/min the equivalent Argon flow would be: $\frac{0.2}{1.18}$ to $\frac{2}{1.18}$ = 0.17 – 1.7 L/min Argon

Please contact our Sales Office for gases not given above, for gases at temperature or pressure variation to STP, or alternative liquid flows.









CUSTOM DESIGNS

Part of



Over 60% of MPB's business is derived from instrumentation specifically designed to customers' own specifications. This includes special flowmeters, alarms and switches, which MPB manufacture competitively in volume quantities.

DO YOU HAVE A REQUIREMENT?









Panel Mounted Flowmeters

A full range of rear of panel mounting kits are available. These are supplied complete with bezel and all mounting accessories.





Chlorine Gas Flowmeter Tubes Suitable for Water Treatment

A large number of flow rates and tube sizes are available.

Can be manufactured to suit customer specification.







MPB Industries Ltd

Unit 1 Branbridges Industrial Estate, East Peckham, Kent TN12 5HF Tel: +44 (0)1622 872401 Fax: +44 (0)1622 871294 E-mail: mail@mpbflowmeters.com http://www.mpbflowmeters.com

MPBD 161 Iss 9: 2023

