BiS offer a comprehensive range of stainless steel shut-off and metering valves for use on a wide range of operating media.

The range includes shut-off valves intended for leak tight isolation and metering valves for flow or speed control, with and without reverse flow check functions.

Designs are available up to 1,379 bar (20,000 psi), with a large number of installation options, including in-line ported and cartridge style valves. New to the range, shut-off valves are now available in configurations that match industry standard porting layouts for medium pressure valves.







Contacts

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* Refer to full valve data sheets for pressure rating of specific models

** Nominal medium pressure pipe OD

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	Nominal Size	Max Pressure*		Valve Type
Shut-Off Valves	1/8"	1,379 bar	(20,000 psi)	BNV10
	1/4"	862 bar	(12,500 psi)	BNV25
	3/8"	862 bar	(12,500 psi)	BNV25/37
	1/4"**	1,379 bar	(20,000 psi)	BNV44AE
	3/8"**	1,379 bar	(20,000 psi)	BNV56AE
	9/16"**	1,379 bar	(20,000 psi)	BNV81AE
Metering Valves	1/8"	552 bar	(8,000 psi)	VFMF25/12
	1/4"	552 bar	(8,000 psi)	VFMF25
	1/4"	552 bar	(8,000 psi)	FMF25
	1/4"	552 bar	(8,000 psi)	MF25
	3/8"	552 bar	(8,000 psi)	MF37
	1/2"	552 bar	(8,000 psi)	MF50
	3/4"	552 bar	(8,000 psi)	MF75
	1"	552 bar	(8,000 psi)	MF100
Metering with Check (micrometer adjustment)	1/4"	552 bar	(8,000 psi)	CMF25
	3/8"	552 bar	(8,000 psi)	CMF37
	1/2"	414 bar	(6,000 psi)	CMF50
	3/4"	414 bar	(6,000 psi)	CMF75
	1"	414 bar	(6,000 psi)	CMF100
Metering with Check (barrel adjustment)	1/4" 3/8" 1/2"	552 bar 552 bar 552 bar	(8,000 psi) (8,000 psi) (8,000 psi)	IMC25 IMC37 IMC50
Pressure Compensated	3/8"	690 bar	(10,000 psi)	PCFR50/37
Flow Control Valves	1/2"	690 bar	(10,000 psi)	PCFR50

Flow Control Valves

Shut-off Valves

- Stainless steel construction for use with a wide range of operating media
- oxdot Non-Rotating Stem Design to reduce seat galling
- oxdot Elastomeric stem seals eliminate need to tighten glands
- Available with in-line ports, cartridge style for manifold installation, and with industry standard port layouts to suit medium pressure tubing applications

Metering Valves

www.bisvalves.co.uk

- ☑ Micrometer or barrel style adjustment for accurate flow control
- ✓ Very fine (VFMF) and fine (FMF) metering control options
- Pressure compensated models provide constant flow with variable pressure differentials



