

# SAMPLE VALVES

Our range of manual sample valves has been developed with hygienic constraints in mind.

As well as being an efficient method of taking manual samples, the valves can also be used as low holdup drain or vent valves.

- Associated standard BS 4825 : Part 3 : 1991
- Material traceability to BS EN 10204 3.1
- Intrinsically safe design: prevents over-tightening or accidental plug removal
- 316L stainless steel, PTFE coated stem, Viton® '0' ring
- Suitable for clean-in-place (CIP) and steam-in-place (SIP)

End Fitting options include Clamp, RJT, DIN, IDF, SMS and Plain-ended









# **BUTTERFLY VALVES**

## Designed for manual or automatic simple on/off duties.

- Standard sizes 1"- 8"
- Material traceability to BS EN 10204 3.1
- Manufactured in 316L stainless steel as standard 304 option available
- Up to 10 bar operating pressure (1"- 4" options)
- Up to 200°C working temperature depending upon seal material used
- Options for single or double feedbacks available using micro switches or proximity switches

### End Fitting options include Clamp, RJT, DIN, IDF, SMS and Plain-ended



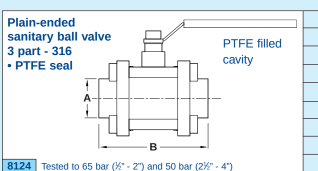
Clamp butterfly valve - 316L		5113				
• EPDM seal as standard –  *Viton® and silicone options available •Handles 165mm long (from valve axis)						
	· ·	B				
	· ·	B B				
•Handles 165mm lo	ong (from valve axis)	B 70.0				
•Handles 165mm lo	ong (from valve axis)					
•Handles 165mm lo  Nom Size  1"	A 25.4	70.0				
•Handles 165mm lo  Nom Size  1"  1½"	A 25.4 38.1	70.0 72.0				
•Handles 165mm lo  Nom Size  1"  1½"  2"	A 25.4 38.1 50.8	70.0 72.0 80.0				

## **BALL VALVES**

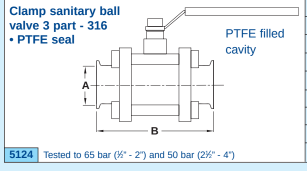
## Designed for on/off duties - suitable for SIP and high pressure systems.

- Manual or actuated options with or without feedback
- · Material traceability to BS EN 10204 3.1
- Up to 220°C operating temperature
- Up to 65 bar (½" 2"), 50 bar (>2") operating pressure

#### End Fitting options include Clamp, RJT, DIN, IDF, SMS and Plain-ended



Nom Size	Α	В
½"	12.7	89.0
3/4"	19.1	101.0
1"	25.4	114.0
1 ½"	38.2	140.0
2"	50.8	156.0
2 ?"	63.5	197.0
3"	76.2	229.0
4"	101.6	243.0



Nom Size	Α	В
1/2"	12.7	89.5
3/4"	19.1	103.0
1"	25.4	114.5
1 ½"	38.2	138.5
2"	50.8	158.0
2 ½"	63.5	197.0
3"	76.2	228.0
4"	101.6	241.0

(\*Viton® is a registered trademark of DuPont Dow Elastomers)

## **NON-RETURN VALVES**

Low pressure drop in forward direction, suitable for vertical and horizontal flow applications.

- · Manufactured in 316L stainless steel
- · Material traceability to BS EN 10204 3.1
- 10 bar operating pressure
- Up to 220°C operating temperature (depending on seal material)



## End Fitting options include Clamp, RJT, DIN, IDF, SMS and Plain-ended

Non-return valve		Nom Size	Α	В	С
Plain-ended - 316L		1"	25.4	87.8	65.0
(Spring operated) Shutter mechanism		1½"	38.2	106.3	80.0
available for larger	c A A	2"	50.8	111.3	92.0
options		2½"	63.5	125.3	104.0
		3"	76.2	128.0	130.0
		4"	101.6	135.0	130.0
		Flow rates of up to 46,000 l/hr with 4" model			
8185	<del></del>	PTFE head seal, nitrile body seal as standard			

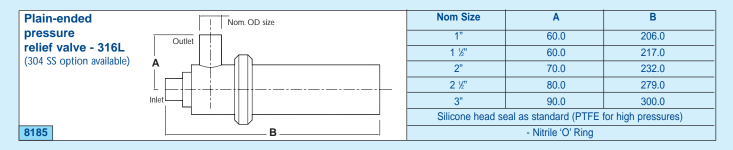
## PRESSURE RELIEF VALVES



Right angle design, provides pressure relief or can provide bypass at set pressure.

- · Material traceability to BS EN 10204 3.1
- Adjustable pressure range 1 7 bar or up to 10 bar with special springs
- · Hygienic spring cover

#### End Fitting options include Clamp, RJT, DIN, IDF, SMS and Plain-ended



By offering a rapid response to your fabrication enquiries and stocking a comprehensive range of process equipment, we can meet your requirements in terms of delivery, quality and consistency

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- Sprayballs
- Flanges
- Valves
- RJT, IDF, SMS, DIN, Clamp Unions

#### **Axium Process Ltd**

Hendy Industrial Estate, Hendy Swansea, UK SA4 0XP

Tel: +44 (0) 1792 883882 Fax: +44 (0) 1792 886049

Email: info@axiumprocess.com Web: www.axiumprocess.com





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