

FFBall Valves

Full Flow Ball Valves



Product Information



Table of Contents

2" / DN 50 flanges		31-37
3" / DN 80 flanges		37-45
4" / DN 100 flanges		46-53
About NPT and BSP	threads	70
Advantages		4-5
Ball Valve 2-way	DN 80/ DN 100 PN 10/16	25
	DN 50 TW1 flange in Aluminium - Special compact	26
	Female BSP threaded Aluminium flange	14
	Female BSP threaded Steel flange	15
	Female NPT threaded Aluminium flange	16
	Flat welding Aluminium flange. 57/76/108 mm	21
	Male BSP threaded Aluminium flange	17
	Male BSP threaded Steel flange	18
	Pneumatic actuator double acting	287
	Pneumatic actuator springreturn	28
	Stainless Steel Victaulic ANSI AWWA C-606	24
	TW flange in Aluminium	23
	Welding Steel flange. 76/102 mm	22
	Welding Steel flange 60/89/114 mm	19
	Welding Stainless Steel flange 60/89 mm	20
	Without flanges	13
Customized	•	28-30
Electric actuators		64-67
Explaination of desig	nations	71-72
Exploded view - Ball	Valve	6
Exploded view - 2-wa	ay Valve	7
Flange Measuremen	•	54-55
Flat Seals for thred		68-69
Flow Diagram -Press	sure Drop	57
General Information		4
Introduction and sum	nmary	3
Operation actuators		59
Order / Questionnai	re	73
Pneumatic actuators		58
Pneumatic actuators	- Accessories	62-63
Pressure Drop Meas	urement	56
Repair service and c	ertificate of decontamination form	75
Service instructions		74
Technical information	n - Ball Valves in Aluminium	8
Technical information	n - 2-way Valves in Aluminium	9
	- Ball Valves with pneumatic springreturn	10
	n - Ball Valves with pneumatic actuator double acting	11
	- 2-way Valves with pneumatic actuator double acting	12
	on pneumatic actuators	60-61

Ball Valves / 2-way Ball Valves in Aluminium

Full Flow Ball Valves and 2-way Ball Valves are specially designed for handling different types of fuels such as diesel, gasoline, Jet fuel etc. in Tank trucks. Mann Tek Ball Valves in Aluminium offer weight saving benefits to the road tanker industry and they are also used in different types of fixed plant and mobile fuelling applications.

All sizes of Mann Tek Ball Valves and 2-way Valves are available with pneumatic actuation in either single or double acting form.

Sizes

2" (DN 50) to 4" (DN 100)

Connections:

Full Flow ball Valves and 2-way Ball Valves are available with BSP- and NPT-threads and with flanges (DIN, ANSI, TW, TTMA, EN 1092-1:2001).

Maximum Working Pressure:

MWP PN 10 MAWP 150 psi

Material:

Body: Aluminium

Ball: Aluminium

Spindle: Stainless Steel

Seals:

Teflon® (PTFE), Viton® (FPM). Other Seals on request.

Working temperature - Seals material

Lowest Operation Temperature:

With Seals Material:	Lowest Temperature:
FPM (Standard Viton)	-20° C / -4° F
NBR	-25° C / -13° F
Low temperature NBR	-40° C / -40° F
FQM (Flourosilicon)	-55° C / -67° F

These materials must be tried indvidually and are subject to no obligation. Always check with chemical compability chart before use. Used with for example: Petrol, diesel, aviation fuel.

Apragaz Type approval

Ball Valves acc. to ADR, RID, IMDG **2-way Valves acc. to** ADR, RID, IMDG

Ball Valves in Aluminium.



2-way Ball Valves in Aluminium.



Ball Valves in Aluminium with pneumatic actuator (springreturn or double acting).



2-way Ball Valves in Aluminium with pneumatic actuator double acting.



Advantages

Advantages

- Unflattened flanges do not affect the balls torque.
- All wetted parts in: Aluminium, Stainless Steel, FPM (Viton®), PTFE (Teflon®). No Yellow parts.
- The sealing stays in its position also when you are regulating high flowrates.
- · Low pressure drop.
- Easy to service: The spindle can easily be dismounted, even if the ball valve is installed.
- The valve is assembled as one unit
 not kept together by the flanges.
- · Inbuilt measurements as common standard.

Applications for Ball Valves

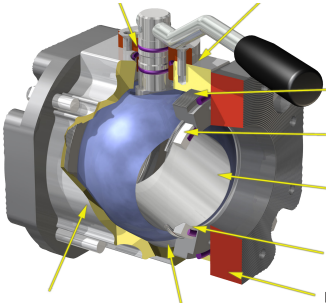
- · Petroleum tank trucks
- · Tank trucks for solvents
- · Dispenser and Tank trucks for aircraft refuelling
- · Stationary and mobile equipment for aircraft refuelling
- · Valves for the paint industry
- Valves for the oil industry
- · Waste water for railwaggons



Advantages - Ball Valve in Aluminium

The spindle can easily be dismounted even when the ballvalve is installed.

Pneumatic actuators available for all sizes, 90° operating, single/double acting.



Irregular or crowned flanges do not affect the ball torque.

All wetted parts in Aluminium and Stainless Steel, Sealings in FPM (Viton®) and PTFE (Teflon®).

The biggest run of all brands.

The sealing stays in its position also when you are regulating high pressure drop.

Inbuilt measurements replace other brands

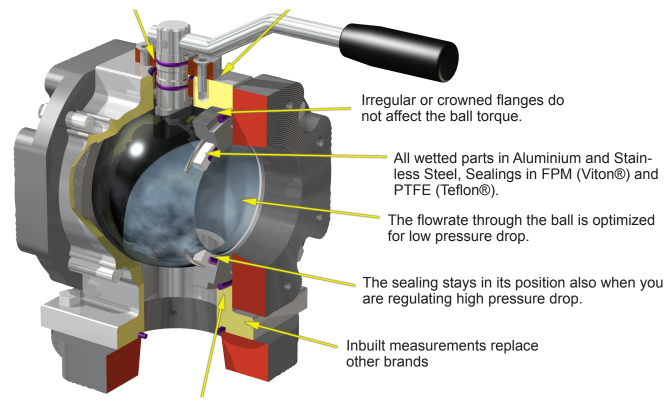
The valve is assembled as one unit - not kept together by the flanges

Minimum liquid remains in the ball valve

Advantages - 2-way Ball Valve in Aluminium

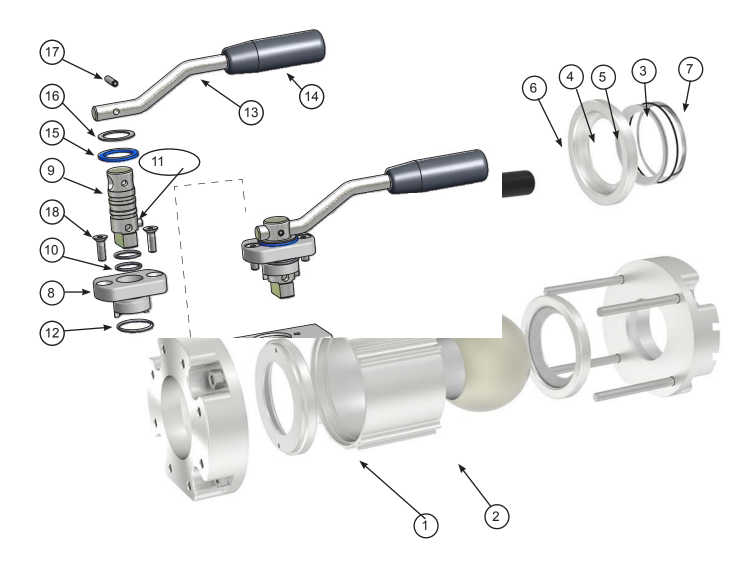
The spindle can easily be dismounted even when the ballvalve is installed.

Pneumatic actuators available for all sizes, 180° operating, single/double acting.

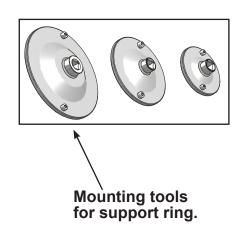


The valve is assembled as one unit - not kept together by the flanges

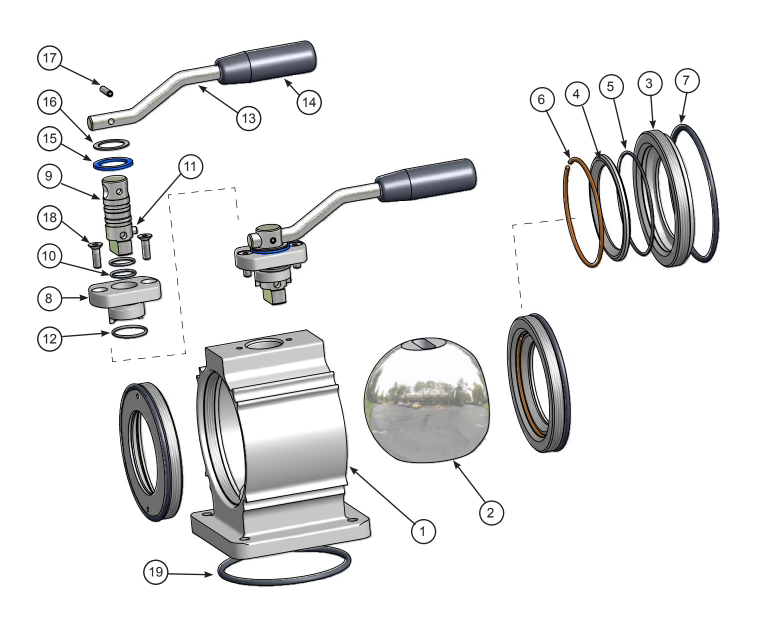
Ball Valve - Exploded view



No	Description	Material	Quantity
001	BV-BODY 3"	ALUMINIUM	1.0
002	BALL 3"	ALUMINIUM	1.0
003	SUPPORT RING 3"	ALUMINIUM	2.0
004	SEALING RING 3"	PTFE (Teflon®)	2.0
005	O-RING	FPM (Viton®)	2.0
006	SECURE RING 3"	Stainless steel	2.0
007	O-RING	FPM (Viton®)	2.0
800	SPINDLE GUIDE	Stainless steel	1.0
009	SPINDLE	Stainless steel	1.0
010	O-RING	FPM (Viton®)	2.0
011	CYLINDRICAL PIN	Stainless steel	1.0
012	O-RING	FPM (Viton®)	1.0
013	LEVER	Stainless Steel	1.0
014	HANDLE	PLASTIC	1.0
015	FLAT SEAL 1"	PUR (Vulkollan®)	1.0
016	WASHER	Stainless Steel	1.0
017	TENSION PIN	Stainless steel	1.0
018	SCREW	Stainless steel	2.0



2-way Valve - Exploded view





Viton® and Teflon® are registered Trademarks by Du Pont

No	Description	Material	Quantity
001	BV-BODY 3" 2WAY	ALUMINIUM	1.0
002	BALL 3" 2 WAY	ALUMINIUM	1.0
003	SUPPORT RING 3"	ALUMINIUM	2.0
004	SEALING RING 3"	PTFE (Teflon®)	2.0
005	O-RING	FPM (Viton®)	2.0
006	SECURE RING 3"	Stainless steel	2.0
007	O-RING	FPM (Viton®)	2.0
800	SPINDLE GUIDE	Stainless steel	1.0
009	SPINDLE	Stainless steel	1.0
010	O-RING	FPM (Viton®)	2.0
011	CYLINDRICAL PIN	Stainless steel	1.0
012	O-RING	FPM (Viton®)	1.0
013	LEVER	Stainless Steel	1.0
014	HANDLE	PLASTIC	1.0
015	FLAT SEAL 1"	PUR (Vulkollan®)	1.0
016	WASHER	Stainless Steel	1.0
017	TENSION PIN	Stainless steel	1.0
018	SCREW	Stainless steel	2.0
019	O-RING	FPM (Viton®)	1.0

Ball Valves in Aluminium

Description: Ball Valves Dim DN 50-100 / 2"-4", W.P 10 bar / 150 PSI.

Flanges available in aluminium or steel. Flange seal in Viton® (FPM). Ball seal in Teflon® (PTFE). Other materials and connection on request.

Inch DN¹)	Connection ²⁾	Mtrl. Flange ³⁾	Weight kg	Code No.	Illustration
	-	-	1,4	B200A1001	
	BSP 2" F	Al	2,2	B210A1101	Material
		St	2,6	B210A1301	Body: Aluminium
	NPT 2" F	Al	2,3	B211A1101	Ball: Aluminium
2"	BSP 2" M	Al	2,0	B278A1101	Spindle:Stainless Steel Sealing:Teflon® (PTFE),
DN 50	W Ø57 mm / 2.24 inch	Al	2,0	B289A1101	Viton® (FPM)
	W Ø60 mm / 2.36 inch	St	2,4	B290A1301	, ,
		SS	2,5	B290A1401	
	TW1 / 50	Al	3,3	B287A1101	
	-	-	2,4	B400A1001	
	BSP 3" F	Al	-	B414A1101	
		St	4,7	B414A1301	
	NPT 3" F	Al	4	B415A1101	
	BSP 3" M	Al	3,8	B482A1101	
		St	4,7	B482A1301	
3"	W Ø76 mm / 2.99 inch	Al	3,9	B492A1101	
DN 80		St	-	B492A1301	
	W Ø89 mm / 3.50 inch	Al	3,8	B493A1101	
		St	5,4	B493A1301	
		SS	5,8	B493A1401	
	TW1 / 80	Al	5,5	B465A1101	
	DN 65 PN 10/16	Al	-	B433A1101	
	DN 80 PN 10/16	Al	5,4	B436A1101	
	2½" ANSI 150 PSI	Al	-	B459A1101	
	3" ANSI 150 psi	Al	5,9	B461A1101	
	-	-	5,2	B500A1001	
	BSP 4" F	Al	7,1	B516A1101	
		St	10	B516A1301	
	NPT 4" F	Al	7,5	B517A1101	
411	BSP 4" M	Al	7,5	B584A1101	
4" DN 100		St	10	B584A1301	
DI4 100	W Ø 102 mm / 4.02 inch	St	-	B595A1301	
	W Ø 108 mm / 4.25 inch	Al	6,7	B596A1101	
	W Ø 114 mm / 4.49 inch	St	9,6	B597A1301	
	TW3 / 100	Al	8	B566A1101	
	DN 100 PN 10/16	Al	9,6	B539A1101	
	4" ANSI 150 PSI	Al	10	B563A1101	

¹⁾ Dimension Ball Valves

³⁾ Mtrl:St=Steel, Al=Aluminium, SS=Stainless steal

²⁾ F=Female thread M=Male thread, W=Flange for welding Threads:BSP=ISO 228, NPT=ANSI B1.20.3

2-way Ball Valves in Aluminium

Description: Ball Valves Dim DN 50-100 / 2"-4", W.P 10 bar / 150 PSI.

Flanges available in aluminium or steel. Flange seal in Viton® (FPM). Ball seal in Teflon® (PTFE).

Other materials and connection on request.

Inch DN¹)	Connection ²⁾	Mtrl. Flange ³⁾	Weight kg	Code No.	Illustration
	-	-	1,6	B200A1001C	
	BSP 2" F	Al	2,7	B210A1101C	Material
		St	3,5	B210A1301C	Body: Aluminium
	NPT 2" F	Al	2,8	B211A1101C	Ball: Aluminium
2"	BSP 2" M	Al	2,5	B278A1101C	Spindle:Stainless Steel Sealing:Teflon® (PTFE),
DN 50	W Ø57 mm / 2.24 inch	Al	2,7	B289A1101C	Viton® (FPM)
	W Ø60 mm / 2.36 inch	St	3,3	B290A1301C	
		SS	3,3	B290A1401C	
	TW1 / 50	Al	4,4	B287A1101C	
	-	-	3,1	B400A1001C	
	BSP 3" F	Al	-	B414A1101C	
		St	6,4	B414A1301C	
	NPT 3" F	Al	5,4	B415A1101C	
	BSP 3" M	Al	5	B482A1101C	
		St	6,8	B482A1301C	
3"	W Ø76 mm / 2.99 inch	Al	5,1	B492A1101C	
DN 80		St	-	B492A1301C	
	W Ø89 mm / 3.50 inch	Al	5,1	B493A1101C	
		St	6,5	B493A1301C	
		SS	7,5	B493A1401C	
	TW1 / 80	Al	7,5	B465A1101C	
	DN 65 PN 10/16	Al	?	B433A1101C	
	DN 80 PN 10/16	Al	-	B436A1101C	
	2½" ANSI 150 PSI	Al	?	B459A1101C	
	3" ANSI 150 psi	Al	8,1	B461A1101C	
	-	-	5,8	B500A1001C	
	BSP 4" F	Al	8,6	B516A1101C	
		St	13	B516A1301C	
	NPT 4" F	Al	9,1	B517A1101C	
411	BSP 4" M	Al	9,1	B584A1101C	
4" DN 100		St	12,9	B584A1301C	
DIT 100	W Ø 102 mm / 4.02 inch	St	-	B595A1301C	
	W Ø 108 mm / 4.25 inch	Al	8	B596A1101C	
	W Ø 114 mm / 4.49 inch	St	12,5	B597A1301C	
	TW3 / 100	Al	10	B566A1101C	
	DN 100 PN 10/16	Al	12,1	B539A1101C	

¹⁾ Dimension Ball Valves

³⁾ Mtrl:St=Steel, Al=Aluminium, SS=Stainless steal

²⁾ F=Female thread M=Male thread, W=Flange for welding Threads:BSP=ISO 228, NPT=ANSI B1.20.3

Ball Valves in Aluminium with pneumatic actuator springreturn

Description: Ball Valves Dim DN 50-100 / 2"-4", W.P 10 bar / 150 PSI. Flanges available in aluminium or steel. Flange seal in Viton® (FPM). Ball seal in Teflon® (PTFE). Other materials and connection on request.

ATEX approved

Inch DN¹)	Connection ²⁾	Mtrl. Flange ³⁾	Weight kg	Code No.	Illustration
	-	-	-	B200A1001-SR	Matarial
	BSP 2" F	Al	-	B210A1101-SR	Material
		St	-	B210A1301-SR	Body: Aluminium
	NPT 2" F	Al	-	B211A1101-SR	Ball: Aluminium Spindle: Stainless Steel
2"	BSP 2" M	Al	-	B278A1101-SR	Spindle. Stalliness Steel Sealing: Teflon® (PTFE),
DN 50	W Ø57 mm / 2.24 inch	Al	-	B289A1101-SR	Viton® (FPM)
	W Ø60 mm / 2.36 inch	St	-	B290A1301-SR	
		SS	-	B290A1401-SR	
	TW1 / 50	Al	-	B287A1101-SR	
	-	-	5,7	B400A1001-SR	
	BSP 3" F	Al	-	B414A1101-SR	
		St	7,6	B414A1301-SR	
	NPT 3" F	Al	6,9	B415A1101-SR	
	BSP 3" M	Al	6,7	B482A1101-SR	
		St	7,6	B482A1301-SR	
3"	W Ø76 mm / 2.99 inch	Al	6,8	B492A1101-SR	
DN 80		St	-	B492A1301-SR	
	W Ø89 mm / 3.50 inch	Al	6,7	B493A1101-SR	
		St	8,2	B493A1301-SR	
		SS	8,6	B493A1401-SR	
	TW1 / 80	Al	8,4	B465A1101-SR	
	DN 65 PN 10/16	Al	-	B433A1101-SR	
	DN 80 PN 10/16	Al	8,3	B436A1101-SR	
	21/2" ANSI 150 PSI	Al	-	B459A1101-SR	
	3" ANSI 150 psi	Al	8,8	B461A1101-SR	
	-	-	8,4	B500A1001-SR	
	BSP 4" F	Al	9,8	B516A1101-SR	
		St	12,7	B516A1301-SR	
	NPT 4" F	Al	10,2	B517A1101-SR	
422	BSP 4" M	Al	10,2	B584A1101-SR	
4" DN 100		St	12,7	B584A1301-SR	
Division	W Ø 102 mm / 4.02 inch	St	-	B595A1301-SR	
	W Ø 108 mm / 4.25 inch	Al	9,45	B596A1101-SR	
	W Ø 114 mm / 4.49 inch	St	12,4	B597A1301-SR	
	TW3 / 100	Al	10,7	B566A1101-SR	
	DN 100 PN 10/16	Al	12,3	B539A1101-SR	
	4" ANSI 150 PSI	Al	12,7	B563A1101-SR	

¹⁾ Dimension Ball Valves

³⁾ Mtrl:St=Steel, Al=Aluminium, SS=Stainless steal

²⁾ F=Female thread M=Male thread, W=Flange for welding Threads:BSP=ISO 228, NPT=ANSI B1.20.3

Ball Valves in Aluminium with pneumatic actuator double acting

Description: Ball Valves Dim DN 50-100 / 2"-4", W.P 10 bar / 150 PSI. Flanges available in aluminium or steel. Flange seal in Viton® (FPM). Ball seal in Teflon® (PTFE). Other materials and connection on request.

ATEX approved

Inch DN ¹⁾	Connection ²⁾	Mtrl.	Weight кg	Code No.	Illustration
		Flange 3)			
	-	-	-	B200A1001-DA	Material
	BSP 2" F	Al	-	B210A1101-DA	Waterial
		St	-	B210A1301-DA	Body: Aluminium
	NPT 2" F	Al	-	B211A1101-DA	Ball: Aluminium Spindle:Stainless Steel
2"	BSP 2" M	Al	-	B278A1101-DA	Sealing: Teflon® (PTFE),
DN 50	W Ø57 mm / 2.24 inch	Al	-	B289A1101-DA	Viton® (FPM)
	W Ø60 mm / 2.36 inch	St	-	B290A1301-DA	
		SS	-	B290A1401-DA	
	TW1 / 50	Al	-	B287A1101-DA	
	-	-	5,7	B400A1001-DA	
	BSP 3" F	Al	-	B414A1101-DA	
		St	7,6	B414A1301-DA	
	NPT 3" F	Al	6,9	B415A1101-DA	
	BSP 3" M	Al	6,7	B482A1101-DA	
		St	7,6	B482A1301-DA	
3"	W Ø76 mm / 2.99 inch	Al	6,8	B492A1101-DA	
DN 80		St	-	B492A1301-DA	
	W Ø89 mm / 3.50 inch	Al	6,7	B493A1101-DA	
		St	8,2	B493A1301-DA	
		SS	8,6	B493A1401-DA	
	TW1 / 80	Al	8,4	B465A1101-DA	
	DN 65 PN 10/16	Al	-	B433A1101-DA	
	DN 80 PN 10/16	Al	8,3	B436A1101-DA	
	2½" ANSI 150 PSI	Al	-	B459A1101-DA	
	3" ANSI 150 psi	Al	8,8	B461A1101-DA	
	-	-	8,4	B500A1001-DA	
	BSP 4" F	Al	9,8	B516A1101-DA	
		St	12,7	B516A1301-DA	
	NPT 4" F	Al	10,2	B517A1101-DA	
4"	BSP 4" M	Al	10,2	B584A1101-DA	
DN 100		St	12,7	B584A1301-DA	
	W Ø 102 mm / 4.02 inch	St	-	B595A1301-DA	
	W Ø 108 mm / 4.25 inch	Al	9,45	B596A1101-DA	
	W Ø 114 mm / 4.49 inch	St	12,4	B597A1301-DA	
	TW3 / 100	Al	10,7	B566A1101-DA	
	DN 100 PN 10/16	Al	12,3	B539A1101-DA	
	4" ANSI 150 PSI	Al	12,7	B563A1101-DA	

¹⁾ Dimension Ball Valves

³⁾ Mtrl:St=Steel, Al=Aluminium, SS=Stainless steal

²⁾ F=Female thread M=Male thread, W=Flange for welding Threads:BSP=ISO 228, NPT=ANSI B1.20.3

2-way Ball Valves in Aluminium with pneumatic actuator double acting

Description: Ball Valves Dim DN 50-100 / 2"-4", W.P 10 bar / 150 PSI. Flanges available in aluminium or steel. Flange seal in Viton® (FPM). Ball seal in Teflon® (PTFE). Other materials and connection on request.

ATEX approved

(Ex) II 2G

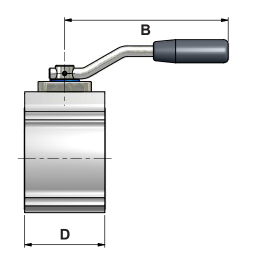
-	Inch DN¹)	Connection ²⁾	Mtrl. Flange ³⁾	Weight к _g	Code No.	Illustration				
St 6,3 B210A1301C-DA Body: Aluminium Body: Aluminium Body: Aluminium Spindia: Stainless Steel Sealing: Tellon® (PTFE), DN 50 W Ø57 mm / 2.24 inch Al 5,3 B289A1101C-DA W Ø57 mm / 2.24 inch Al 5,3 B289A1101C-DA Ealing: Tellon® (PTFE), W Ø57 mm / 2.24 inch SS 6,1 B290A1401C-DA SS 6,1 B290A1401C-DA SS 6,1 B290A1401C-DA SS 8,5 B414A1101C-DA St 8,5 B414A1101C-DA St 8,5 B414A1101C-DA St 8,5 B482A1101C-DA ST ST ST ST ST ST ST S		-	-	4,6	B200A1001C-DA	Material				
## Page 12		BSP 2" F	Al	4,9	B210A1101C-DA					
2" DN 50 NPT 2"F BSP 2" M AI 5,3 B278A1101C-DA BSP 2" M AI 5,3 B289A1101C-DA W Ø57 mm / 2.24 inch AI 5,3 B289A1101C-DA W Ø50 mm / 2.36 inch SS 6,1 B290A1401C-DA SS 6,1 BSP 3" F AI - BSP 3" F AI 7,5 B414A1101C-DA SS 8,5 B414A1301C-DA SS 8,5 B414A1301C-DA SS 8,5 B42A1101C-DA SS 8,5 B42A1101C-DA SS SS 10,1 B439A1101C-DA SS SS 10,1 B439A1401C-DA SS SS 10,1 B439A1101C-DA SS SS 10,1 B430A1101C-DA SS SS SS 10,1 B430A1101C-DA SS			St	6,3	B210A1301C-DA					
DN 50 W Ø57 mm / 2.24 inch Al 5,3 B289A1101C-DA W Ø60 mm / 2.36 inch St 6,0 B290A1301C-DA SS 6,1 B290A1401C-DA TW1 / 50 Al 7,2 B287A1101C-DA BSP 3" F Al - B414A1101C-DA St 8,5 B414A1301C-DA St 8,5 B482A1101C-DA BSP 3" M Al 7,5 B482A1101C-DA St 8,5 B482A1301C-DA St 8,5 B482A1301C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA SS 10,1 B493A1401C-DA DN 65 PN 10/16 Al 9,6 B436A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA ST NSNI 150 PSI Al - B433A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA ST NSNI 150 PSI Al - B453A1101C-DA ST NSNI 150 PSI Al - B453A1101C-DA ST NSNI 150 PSI Al 10,3 B461A1101C-DA ST NSNI 150 PSI 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5		NPT 2" F	Al	5,8	B211A1101C-DA	Spindle: Stainless Steel				
W Ø60 mm / 2.36 inch St 6,0 B290A1301C-DA		BSP 2" M	Al	5,3	B278A1101C-DA					
SS 6,1 B290A1401C-DA	DN 50	W Ø57 mm / 2.24 inch	Al	5,3	B289A1101C-DA	VIION® (FFIVI)				
TW1 / 50 Al 7,2 B287A1101C-DA - 5,6 B400A1001C-DA BSP 3" F Al - B414A1101C-DA St 8,5 B414A1301C-DA NPT 3" F Al 7,5 B482A1101C-DA St 8,5 B482A1101C-DA St 8,5 B482A1101C-DA St 8,5 B482A1301C-DA Al 7,5 B492A1101C-DA St 9,5 B493A1101C-DA St 9,5 B493A1301C-DA Al 7,2 B493A1101C-DA St 9,5 B493A1301C-DA BA93A1401C-DA St 9,8 B465A1101C-DA DN 65 PN 10/16 Al 9,8 B493A1301C-DA DN 80 PN 10/16 Al 9,8 B493A1101C-DA DN 80 PN 10/16 Al 9,8 B493A1101C-DA B493A1101C-DA DN 80 PN 10/16 Al 9,8 B458A1101C-DA BSP 4" F Al 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B517A1101C-DA BSP 4" M Al 12,7 B517A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B517A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch WØ 108 mm / 4.25 inch WØ 108 mm / 4.25 inch WØ 114 mm / 4.49 inch St 15,9 B897A1301C-DA		W Ø60 mm / 2.36 inch	St	6,0	B290A1301C-DA					
- 5,6 B400A1001C-DA BSP 3" F Al - B414A1101C-DA St 8,5 B414A1301C-DA NPT 3" F Al 7,5 B415A1101C-DA BSP 3" M Al 7,5 B482A1101C-DA St 8,5 B482A1301C-DA St 8,5 B482A1301C-DA W Ø89 mm / 2.99 inch Al 7,3 B492A1101C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA SS 10,1 B493A1401C-DA SS 10,1 B493A1401C-DA DN 80 PN 10/16 Al 9,8 B465A1101C-DA DN 80 PN 10/16 Al - B433A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA 2½" ANSI150 PSI Al 1- B459A1101C-DA 3" ANSI 150 psi Al 10,3 B461A1101C-DA St 16,5 B516A1301C-DA St 16,5 B516A1301C-DA ST 16,5 B516A1301C-DA ST 16,5 B584A1301C-DA W Ø 102 mm / 4.02 inch W Ø 108 mm / 4.25 inch W Ø 108 mm / 4.25 inch W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA			SS	6,1	B290A1401C-DA					
BSP 3" F		TW1 / 50	Al	7,2	B287A1101C-DA					
St 8,5 B414A1301C-DA NPT 3" F Al 7,5 B415A1101C-DA BSP 3" M Al 7,5 B482A1301C-DA St 8,5 B482A1301C-DA St 8,5 B482A1301C-DA St 9,5 B492A1301C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA St 9,5 B493A1301C-DA SS 10,1 B493A1401C-DA DN 65 PN 10/16 Al 9,8 B465A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA 2½" ANSI150 PSI Al - B459A1101C-DA 3" ANSI 150 PSI Al 10,3 B461A1101C-DA SS 16,5 B516A1301C-DA NPT 4" F Al 12,2 B516A1101C-DA SS 16,5 B516A1301C-DA NPT 4" F Al 12,7 B517A1101C-DA SS 16,5 B584A1101C-DA SS 16,5 B584A1301C-DA NPT 4" F Al 12,7 B584A1101C-DA SS 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		-	-	5,6	B400A1001C-DA					
NPT 3" F AI 7,5 B415A1101C-DA BSP 3" M AI 7,5 B482A1101C-DA St 8,5 B482A1301C-DA St 8,5 B482A1301C-DA St - B492A1301C-DA St 9,5 B493A1101C-DA SS 10,1 B493A1401C-DA SS 10,1 B493A1401C-DA DN 65 PN 10/16 AI - B433A1101C-DA DN 80 PN 10/16 AI 9,6 B436A1101C-DA 2½" ANSI150 PSI AI - B459A1101C-DA 3" ANSI 150 psi AI 10,3 B461A1101C-DA SS 16,5 B516A1301C-DA BSP 4" F AI 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA ST 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch WØ 108 mm / 4.25 inch WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		BSP 3" F		-	B414A1101C-DA					
BSP 3" M Al 7,5 B482A1101C-DA St 8,5 B482A1301C-DA W Ø76 mm / 2.99 inch Al 7,3 B492A1101C-DA St - B492A1301C-DA W Ø89 mm / 3.50 inch Al 7,2 B493A1101C-DA St 9,5 B493A1301C-DA SS 10,1 B493A1401C-DA SS 10,1 B493A1401C-DA DN 65 PN 10/16 Al - B433A1101C-DA DN 80 PN 10/16 Al 9,6 B436A1101C-DA DN 80 PN 10/16 Al 9,6 B459A1101C-DA 3" ANSI 150 psi Al 10,3 B461A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B584A1101C-DA W Ø 102 mm / 4.02 inch W Ø 108 mm / 4.25 inch W Ø 108 mm / 4.25 inch W Ø 108 mm / 4.25 inch W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA			St	8,5	B414A1301C-DA					
St 8,5 B482A1301C-DA		NPT 3" F	Al	7,5	B415A1101C-DA					
No		BSP 3" M								
St										
N N N N N N N N N N	3"	W Ø76 mm / 2.99 inch		7,3	B492A1101C-DA					
W Ø89 mm / 3.50 inch Al 7,2 B493A1101C-DA	DN 80			-						
SS 10,1 B493A1401C-DA TW1 / 80 AI 9,8 B465A1101C-DA DN 65 PN 10/16 AI - B433A1101C-DA DN 80 PN 10/16 AI 9,6 B436A1101C-DA 2½" ANSI150 PSI AI - B459A1101C-DA 3" ANSI 150 psi AI 10,3 B461A1101C-DA BSP 4" F AI 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		W Ø89 mm / 3.50 inch								
TW1 / 80 AI 9,8 B465A1101C-DA DN 65 PN 10/16 AI - B433A1101C-DA DN 80 PN 10/16 AI 9,6 B436A1101C-DA 2½" ANSI150 PSI AI - B459A1101C-DA 3" ANSI 150 psi AI 10,3 B461A1101C-DA - BSP 4" F AI 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch MØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA										
DN 65 PN 10/16 Al DN 80 PN 10/16 Al 9,6 B433A1101C-DA 2½"ANSI150 PSI Al - B459A1101C-DA 3" ANSI 150 psi Al 10,3 B461A1101C-DA - 9,9 B500A1001C-DA - BSP 4" F Al 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B584A1101C-DA BSP 4" M Al 12,7 B584A1101C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA										
DN 80 PN 10/16 2½" ANSI150 PSI AI - B459A1101C-DA 3" ANSI 150 psi AI 10,3 B461A1101C-DA - 9,9 B500A1001C-DA BSP 4" F AI 12,2 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch WØ 108 mm / 4.25 inch WØ 114 mm / 4.49 inch St 15,9 B436A1101C-DA B436A1101C-DA B459A1101C-DA B459A1101C-DA B596A1101C-DA B596A1101C-DA B596A1101C-DA				9,8						
2½" ANSI150 PSI AI - B459A1101C-DA 3" ANSI 150 psi AI 10,3 B461A1101C-DA - 9,9 B500A1001C-DA BSP 4" F AI 12,2 B516A1301C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA				-						
3" ANSI 150 psi Al 10,3 B461A1101C-DA - 9,9 B500A1001C-DA BSP 4" F Al 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B584A1101C-DA BSP 4" M Al 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch Al 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA				9,6						
- 9,9 B500A1001C-DA BSP 4" F AI 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA				-		8				
BSP 4" F AI 12,2 B516A1101C-DA St 16,5 B516A1301C-DA NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		3" ANSI 150 psi	Al							
St 16,5 B516A1301C-DA NPT 4" F Al 12,7 B517A1101C-DA BSP 4" M Al 12,7 B584A1101C-DA St 16,5 B584A1301C-DA W Ø 102 mm / 4.02 inch St - B595A1301C-DA W Ø 108 mm / 4.25 inch Al 11,6 B596A1101C-DA W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA		- DOD 411 F	-							
NPT 4" F AI 12,7 B517A1101C-DA BSP 4" M AI 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		BSP 4" F								
4" AI 12,7 B584A1101C-DA St 16,5 B584A1301C-DA WØ 102 mm / 4.02 inch St - B595A1301C-DA WØ 108 mm / 4.25 inch AI 11,6 B596A1101C-DA WØ 114 mm / 4.49 inch St 15,9 B597A1301C-DA		NDT 4" F								
4" St 16,5 B584A1301C-DA DN 100 W Ø 102 mm / 4.02 inch St - B595A1301C-DA W Ø 108 mm / 4.25 inch Al 11,6 B596A1101C-DA W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA										
DN 100 W Ø 102 mm / 4.02 inch St - B595A1301C-DA W Ø 108 mm / 4.25 inch Al 11,6 B596A1101C-DA W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA	4"	BSP 4" M								
W Ø 108 mm / 4.25 inch Al 11,6 B596A1101C-DA W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA		W G 400 / 400 : 1		16,5						
W Ø 114 mm / 4.49 inch St 15,9 B597A1301C-DA	2.1.100			44.0						
1 1 1 1 1 1 1 3,4 B300ATTUTC-DA				-						
DN 100 PN 10/16 AI 16,5 B539A1101C-DA										

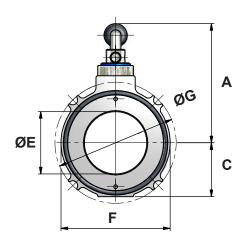
¹⁾ Dimension Ball Valves

³⁾ Mtrl:St=Steel, Al=Aluminium, SS=Stainless steal

²⁾ F=Female thread M=Male thread, W=Flange for welding Threads:BSP=ISO 228, NPT=ANSI B1.20.3

Ball Valves in Aluminium without flanges

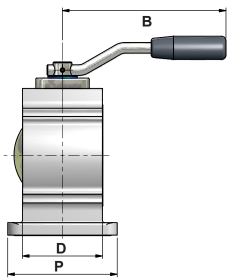


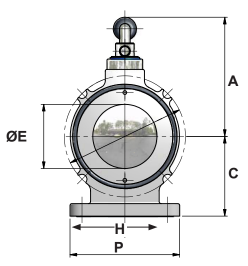


All measurements in mm/inch

Inch DN		Α	В	С	D	ØE	F	ØG	Code No.
2" / DN 50	mm	116	200	45	65	45	90	99	B200A1001
2 / DN 50	inch	4.57	7.87	1.77	2.56	1.77	3.54	3.90	D200A 100 1
3" / DN 80	mm	134	200	61	90	70	123	136	D40044004
3 / DN 60	inch	5.28	7.87	2.41	3.54	2.76	4.84	5.35	B400A1001
4" / DN 100	mm	156	200	85	125	98	169	179	DE0044004
4 / DN 100	inch	6.14	7.87	3.35	4.92	3.86	2.72	7.05	B500A1001

2-way Valves in Aluminium without flanges



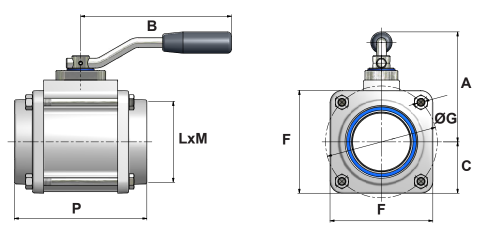


All measurements in mm/inch

Inch DN		Α	В	С	D	ØE	ØG		Н	Р	Code No.
2" / DN 50	mm	116	200	70	65	45	99	Ø99	4xØ8,4	92	B200A1001C
2 / DN 50	inch	4.57	7.87	2.76	2.56	1.77	3.90	Ø 3.90	4xØ0.33	3.62	B200A1001C
2" / DN 00	mm	134	200	90	90	70	136	Ø136	4xØ10,5	123	B400A1001C
3" / DN 80	inch	5.28	7.87	3.54	3.54	2.76	5.35	Ø 5.35	4xØ0.41	4.84	
4" / DN 400	mm	156	200	112	125	98	179	Ø179	4xØ10,5	166	D
4" / DN 100	inch	6.14	7.87	4.41	4.92	3.86	7.05	Ø 7.05	4xØ0.41	6.54	B500A1001C

Ball Valves in Aluminium. Female BSP threaded Aluminium flange.

Flat sealing surface

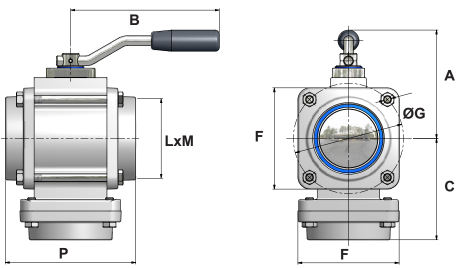


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	50	93	99	2"BSP	20	114	B210A1101
2 / DN 50	inch	4.57	7.87	1.97	3.66	3.90	ISO228G2	0.79	4.49	BZ10A1101
3" / DN 80	mm	134	200	66	125	136	3"BSP	22	161	B414A1101
3" / DN 80	inch	5.28	7.87	2.60	4.92	5.35	ISO228G3	0.87	6.34	D414A1101
4" / DN 100	mm	156	200	86	165	179	4"BSP	24	185	B516A1101
4 / DN 100	inch	6.14	7.87	3.39	6.60	7.05	ISO228G4	0.95	7.28	DOTOATTUT

2-way Valves in Aluminium. Female BSP threaded Aluminium flange.

Flat sealing surface

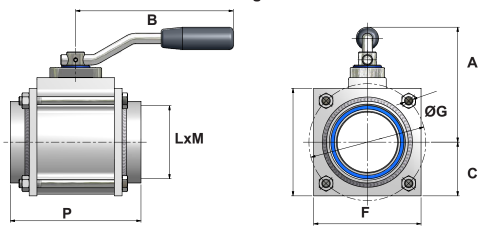


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	100	93	99	2"BSP	20	114	B210A1101C
2 / DN 50	inch	4.57	7.87	3.94	3.66	3.90	ISO228G2	0.79	4.49	BZIVATIVIC
3" / DN 80	mm	134	200	124	125	136	3"BSP	22	161	B414A1101C
3 / DN 60	inch	5.28	7.87	4.88	4.92	5.35	ISO228G3	0.87	6.34	B414A1101C
4" / DN 100	mm	156	200	150	165	179	4"BSP	24	185	B516A1101C
4 / DN 100	inch	6.14	7.87	5.91	6.60	7.05	ISO228G4	0.95	7.28	DOTOATTUTE

Ball Valves in Aluminium. Female BSP threaded <u>Steel flange</u>.

Flat sealing surface

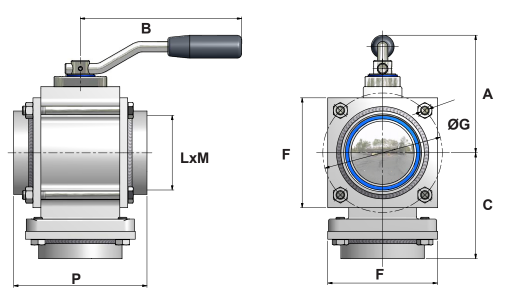


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	2"BSP	20	114	B210A1301
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	ISO228G2	0.79	4.49	D210A1301
3" / DN 80	mm	134	200	63	125	136	3"BSP	22	161	B414A1301
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	ISO228G3	0.87	6.34	D414A1301
4" / DN 100	mm	156	200	83	165	179	4"BSP	24	185	DE46A4204
4 / DN 100	inch	6.14	7.87	3.27	6.50	7.05	ISO228G4	0.95	7.28	B516A1301

2-way Valves in Aluminium. Female BSP threaded <u>Steel flange</u>.

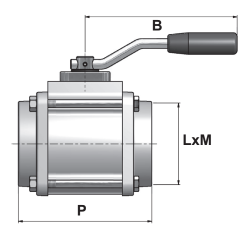
Flat sealing surface

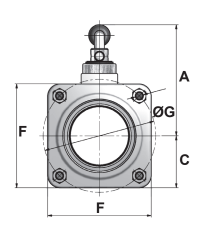


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	97	93	99	2"BSP	20	114	B210A1301C
2 / DN 50	inch	4.57	7.87	3.82	3.66	3.90	ISO228G2	0.79	4.49	BZ10A1301C
3" / DN 80	mm	134	200	121	125	136	3"BSP	22	161	B414A1301C
3 / DN 60	inch	5.28	7.87	4.76	4.92	5.35	ISO228G3	0.87	6.34	D414A1301C
4" / DN 400	mm	156	200	147	165	179	4"BSP	24	185	B516A1301C
4" / DN 100	inch	6.14	7.87	5.79	6.50	7.05	ISO228G4	0.95	7.28	DOTOATOUTC

Ball Valves in Aluminium. Female NPT threaded Aluminium flange.

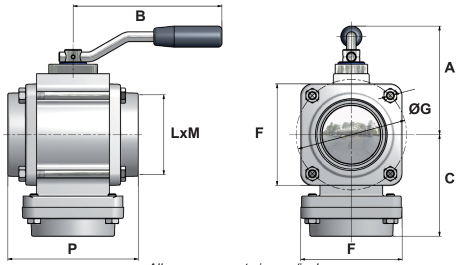




All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	2" NPT	21,5	134	B211A1101
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90		0.85	5.28	DZIIAIIVI
3" / DN 80	mm	134	200	63	125	136	3" NPT	32	181	D445A4404
3" / DN 80	inch	5.28	7.87	2.48	4.92	5.35		1.26	7.13	B415A1101
4" / DN 400	mm	156	200	83	165	179	4" NPT	34	208	B517A1101
4" / DN 100	inch	6.14	7.87	3.27	6.50	7.05		1.34	8.19	D317A1101

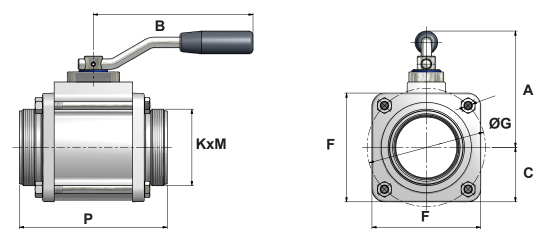
2-way Valves in Aluminium. Female NPT threaded Aluminium flange.



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	L	M	Р	Code No.
2" / DN 50	mm	116	200	105	93	99	2" NPT	21,5	134	B211A1101C
2 / DN 50	inch	4.57	7.87	4.13	3.66	3.90		0.85	5.28	BZTIATIUIC
3" / DN 80	mm	134	200	135	125	136	3" NPT	32	181	B415A1101C
3 / DN 60	inch	5.28	7.87	5.31	4.92	5.35		1.26	7.13	D415A1101C
4" / DN 400	mm	156	200	153	165	179	4" NPT	34	208	DE4744404C
4" / DN 100	inch	6.14	7.87	6.02	6.50	7.05		1.34	8.19	B517A1101C

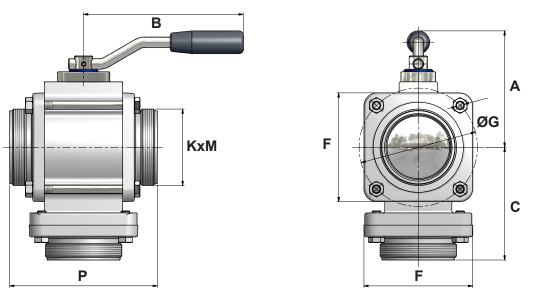
Ball Valves in Aluminium. Male BSP threaded <u>Aluminium flange</u>



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	K	M	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	2"BSP	31	141	B278A1101
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	ISO228G2	1.22	4.68	DZ/OATIUI
3" / DN 80	mm	134	200	63	125	136	3"BSP	29	166	B482A1101
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	ISO228G3	1.14	5.98	D402A1101
4" / DN 100	mm	156	200	83	165	179	4"BSP	31	209	B584A1101
4 / DN 100	inch	6.14	7.87	3.27	6.50	7.05	ISO228G4	1.22	8.23	D304A1101

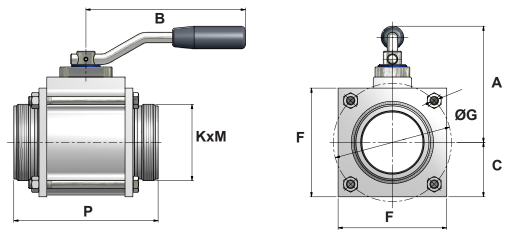
2-way Valves in Aluminium. Male BSP threaded Aluminium flange



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	K	M	Р	Code No.
2" / DN 50	mm	116	200	108	93	99	2"BSP	31	141	B278A1101C
2 / DN 50	inch	4.57	7.87	4.25	3.66	3.90	ISO228G2	1.22	4.68	B270ATTUTC
2" / DN 90	mm	134	200	128	125	136	3"BSP	29	166	D40044404C
3" / DN 80	inch	5.28	7.87	5.04	4.92	5.35	ISO228G3	1.14	5.98	B482A1101C
4" / DN 400	mm	156	200	154	165	179	4"BSP	31	209	DE9444404C
4" / DN 100	inch	6.14	7.87	6.06	6.50	7.05	ISO228G4	1.22	8.23	B584A1101C

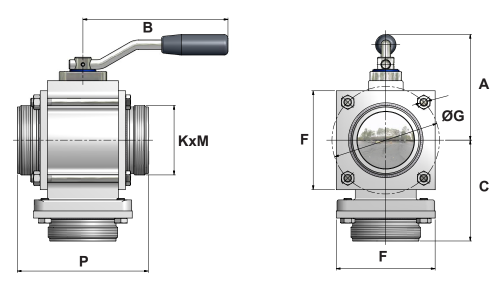
Ball Valves in Aluminium. Male BSP threaded Steel flange



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	K	M	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	2"BSP	31	141	B278A1301
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	ISO228G2	1.22	4.68	D210A1301
3" / DN 80	mm	134	200	63	125	136	3"BSP	29	166	B482A1301
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	ISO228G3	1.14	5.98	D402A1301
4" / DN 100	mm	156	200	83	165	179	4"BSP	31	209	B584A1301
4 / DN 100	inch	6.14	7.87	3.27	6.50	7.05	ISO228G4	1.22	8.23	D304A1301

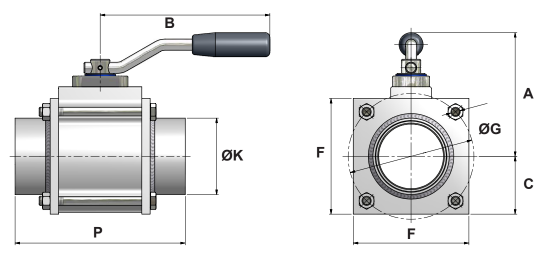
2-way Valves in Aluminium. Male BSP threaded Steel flange



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	K	M	Р	Code No.
2" / DN 50	mm	116	200	108	93	99	2"BSP	31	141	B278A1301C
2 / DN 50	inch	4.57	7.87	4.25	3.66	3.90	ISO228G2	1.22	4.68	BZ/0A1301C
3" / DN 80	mm	134	200	128	125	136	3"BSP	29	166	B482A1301C
3 / DN 60	inch	5.28	7.87	5.04	4.92	5.35	ISO228G3	1.14	5.98	D402A1301C
4" / DN 100	mm	156	200	154	165	179	4"BSP	31	209	B584A1301C
4 / DN 100	inch	6.14	7.87	6.06	6.50	7.05	ISO228G4	1.22	8.23	D304A1301C

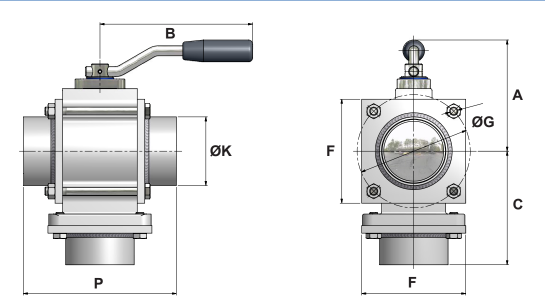
Ball Valves in Aluminium. Welding Steel flange 60 mm/89mm/114mm



All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	ØK	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	W60	134	B290A1301
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	W2.36	5.28	D230A1301
3" / DN 80	mm	134	200	63	125	136	W89	149	B493A1301
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	W3.50	5.87	D493A 130 1
4" / DN 400	mm	156	200	83	165	179	W114	223	DE0744204
4" / DN 100	inch	6.14	7.87	3.27	6.50	7.05	W4.49	8.78	B597A1301

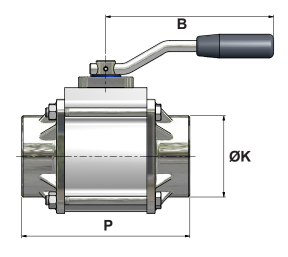
2-way Valves in Aluminium. Welding Steel flange 60 mm/89mm/114mm

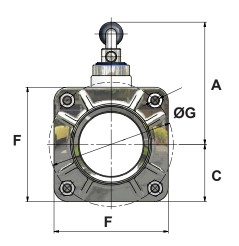


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	ØK	Р	Code No.		
2" / DN 50	mm	116	200	105	93	99	W60	134	B290A1301C		
2 / DN 50	inch	4.57	7.87	4.13	3.66	3.90	W2.36	5.28	D230A1301C		
3" / DN 80	mm	134	200	120	125	136	W89	149	B493A1301C		
3 / DN 60	inch	5.28	7.87	4.72	4.92	5.35	W3.50	5.87	D493A1301C		
4" / DN 100	mm	156	200	161	165	179	W114	223	DE0744204C		
4" / DN 100	inch	6.14	7.87	6.34	6.50	7.05	W4.49	8.78	B597A1301C		

Ball Valves in Aluminium. Welding Stainless Steel flange 60 mm/89mm

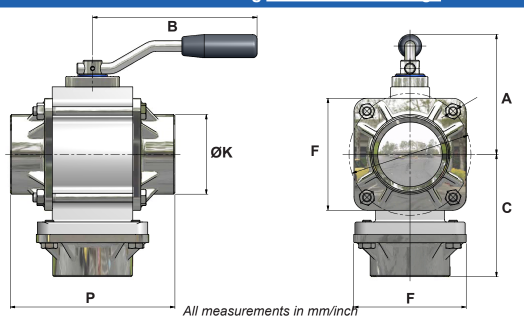




All measurements in mm/inch

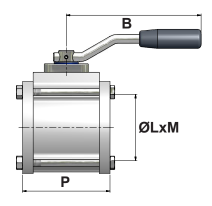
Inch DN		Α	В	С	F	ØG	ØK	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	W60	134	B290A1401
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	W2.36	5.28	D230A1401
3" / DN 80	mm	134	200	63	125	136	W89	149	B493A1401
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	W3.50	5.87	D493A1401
4" / DN 100	mm	156	200	83	165	179	W114	223	B597A1401
4" / DN 100	inch	6.14	7.87	3.27	6.50	7.05	W4.49	8.78	D39/A1401

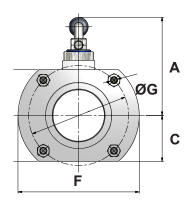
2-way Valves in Aluminium. Welding Stainless Steel flange 60 mm/ 89mm/114 mm



Inch DN		Α	В	С	F	ØG	ØK	Р	Code No.
2" / DN 50	mm	116	200	105	93	99	W60	134	B290A1401C
2 / DN 50	inch	4.57	7.87	4.13	3.66	3.90	W2.36	5.28	D230A 140 IC
3" / DN 80	mm	134	200	120	125	136	W89	149	B493A1401C
3 / DN 60	inch	5.28	7.87	4.72	4.92	5.35	W3.50	5.87	D493A1401C
4" / DN 100	mm	156	200	161	165	179	W114	223	B597A1401C
4 / DN 100	inch	6.14	7.87	6.34	6.50	7.05	W4.49	8.78	D09/A1401C

Ball Valves in Aluminium. Flat welding Aluminium flange 57mm/76 mm/89mm/108mm

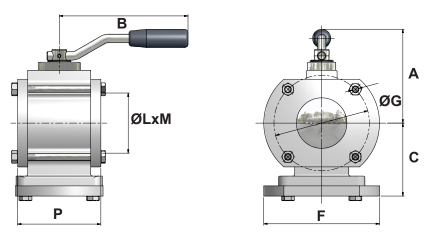




All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	ØL	M	Р	Code No.
2" / DN 50	mm	116	200	47	93	99	W57	2	83	B289A1101
2 / DN 50	inch	4.57	7.87	1.85	3.66	3.90	W2.24	0.08	3.27	DZ03A1101
3" / DN 80	mm	134	200	63	125	136	W76	2	112	B492A1101
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	W2.99	0.08	4.41	D492A1101
3" / DN 80	mm	134	200	63	125	136	W89	2	112	D402A4404
3 / DN 60	inch	5.28	7.87	2.48	4.92	5.35	W3.50	0.08	4.41	B493A1101
4" / DN 100	mm	156	200	83	165	179	W108	2	153	B596A1101
4 / DN 100	inch	6.14	7.87	3.27	6.50	7.05	W4.25	0.08	6.02	D390A1101

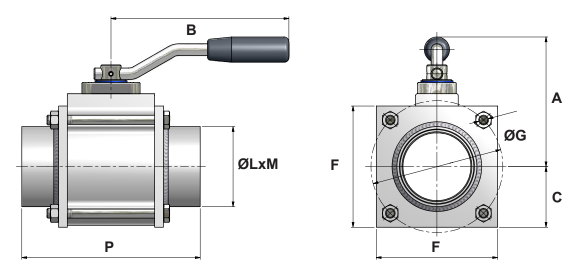
2-way Valves in Aluminium. Flat welding Aluminium flange 57mm/76 mm/89mm/108mm



All measurements in mm/inch

, iii medaaremente iii miiiiiiiiiii											
Inch DN		Α	В	С	F	ØG	ØL	M	Р	Code No.	
2" / DN 50	mm	116	200	88	93	99	W57	2	83	B289A1101C	
2 / DN 50	inch	4.57	7.87	3.46	3.66	3.90	W2.24	0.08	3.27	DZ09ATTUTC	
3" / DN 80	mm	134	200	112	125	136	W76	2	112	B492A1101C	
3 / DN 60	inch	5.28	7.87	4.41	4.92	5.35	W2.99	0.08	4.41	D492ATTUTC	
3" / DN 80	mm	134	200	112	125	136	W89	2	112	B493A1101C	
3 / DN 60	inch	5.28	7.87	4.41	4.92	5.35	W3.50	0.08	4.41	D493ATTUTC	
4" / DN 100	mm	156	200	140	165	179	W108	2	153	B596A1101C	
4 / DN 100	inch	6.14	7.87	5.51	6.50	7.05	W4.25	0.08	6.02	DOSOATIUIC	

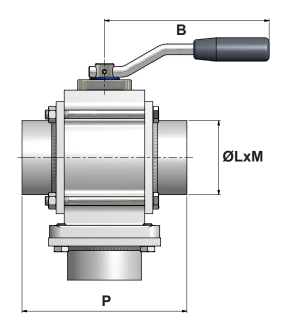
Ball Valves in Aluminium. Welding Steel flange 76 mm/102mm

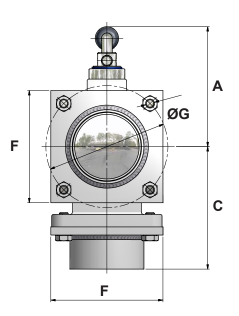


All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	ØL	M	Р	Code No.
3" / DN 80	mm	134	200	63	125	136	W76	4	148	B492A1301
3" / DN 80	inch	5.28	7.87	2.48	4.92	5.35	W2.99	0.16	5.83	D492A1301
42 / DN 400	mm	156	200	83	165	179	W102	8	223	DE0E 44204
4" / DN 100	inch	6.14	7.87	3.27	6.50	7.05	W4.02	0.31	8.78	B595A1301

2-way Valves in Aluminium. Welding Steel flange 76 mm/102mm/

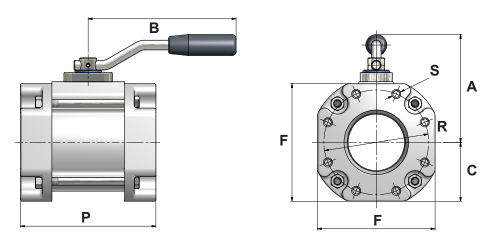




All measurements in mm/inch

Inch DN		Α	В	С	F	ØG	ØL	M	Р	Code No.
3" / DN 80	mm	134	200	120	125	136	W76	4	148	B492A1301C
3 / DN 60	inch	5.28	7.87	4.72	4.92	5.35	W2.99	0.16	5.83	D492A1301C
4" / DN 400	mm	156	200	161	165	179	W102	8	223	DE0EA4204C
4" / DN 100	inch	6.14	7.87	6.34	6.50	7.05	W4.02	0.31	8.78	B595A1301C

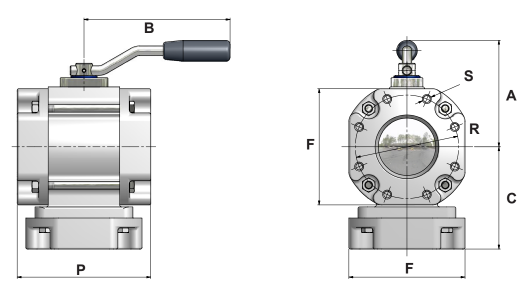
Ball Valves in Aluminium with TW flange in Aluminium



All measurements in mm/inch

Inch DN		Α	В	С	F	Р	R	S	Code No.
3" / DN 50	mm	116	200	73	146	142	TW1	M10	B487A1101
3 / DN 50	inch	4.57	7.87	2.87	5.75	5.59			D407A1101
3" / DN 80	mm	134	200	73	146	168	TW1	M10	B465A1101
3 / DN 60	inch	5.28	7.87	2.87	5.75	6.61			D405A1101
4" / DN 100	mm	156	200	83	165	180	TW3	M12	B566A1101
4 / DN 100	inch	6.14	7.87	3.27	6.50	7.09			DOOGA TIUT

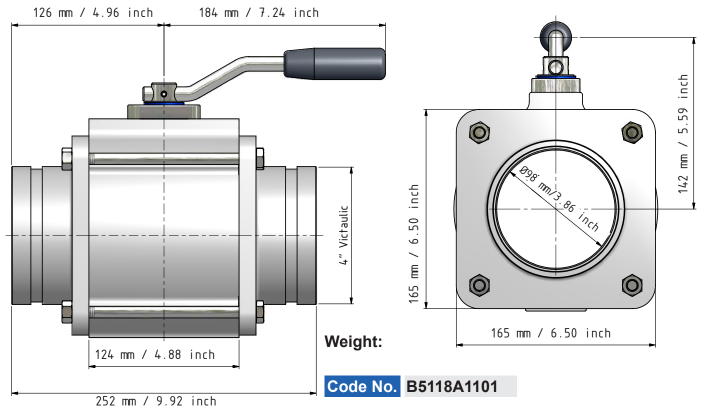
2-way Valves in Aluminium with TW flange in Aluminium



All measurements in mm/inch

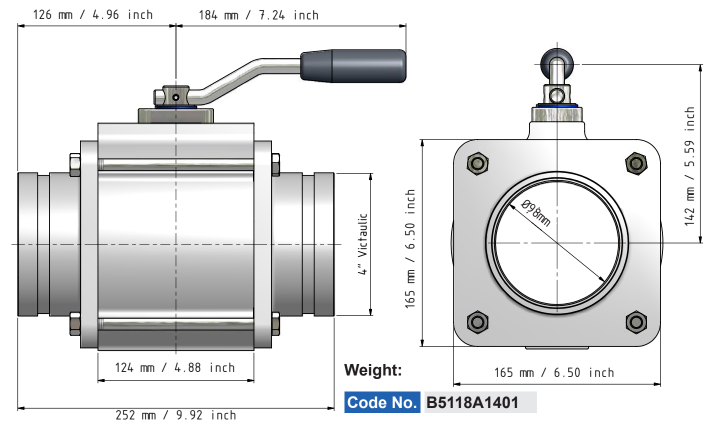
Inch DN		Α	В	С	F	Р	R	S	Code No.
3" / DN 50	mm	116	200	116	146	142	TW1	M10	B487A1101C
3 / DN 50	inch	4.57	7.87	4.57	5.75	5.59			D40/ATTUIC
3" / DN 80	mm	134	200	129	146	168	TW1	M10	B465A1101C
3 / DN 60	inch	5.28	7.87	5.08	5.75	6.61			D405A1101C
4" / DN 400	mm	156	200	140	165	180	TW3	M12	B566A1101C
4" / DN 100	inch	6.14	7.87	5.51	6.50	7.09			D300A 1101C

4" Ball Valves with Aluminium flange Victaulic ANSI AWWA C-606



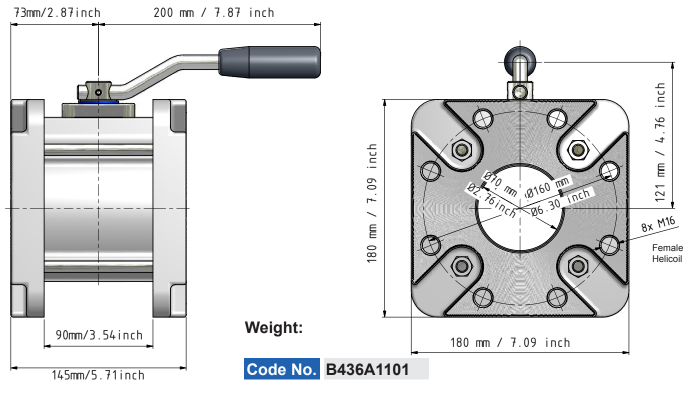
All measurements in mm/inch

4" Ball Valves with Stainless steel flange Victaulic ANSI AWWA C-606



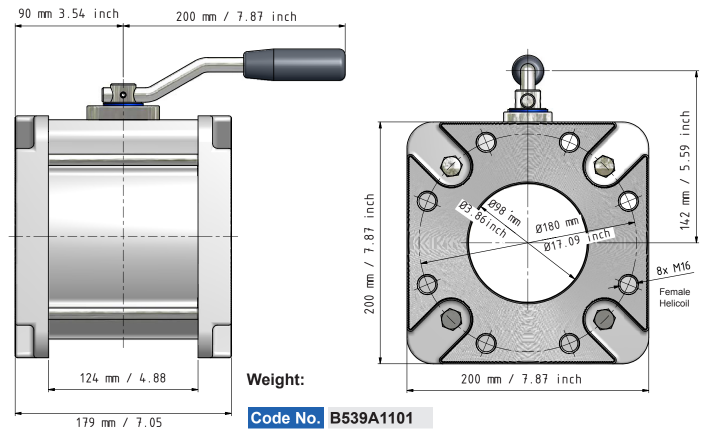
All measurements in mm/inch

3" Ball Valves with Aluminium flange DN 80 PN 10/16



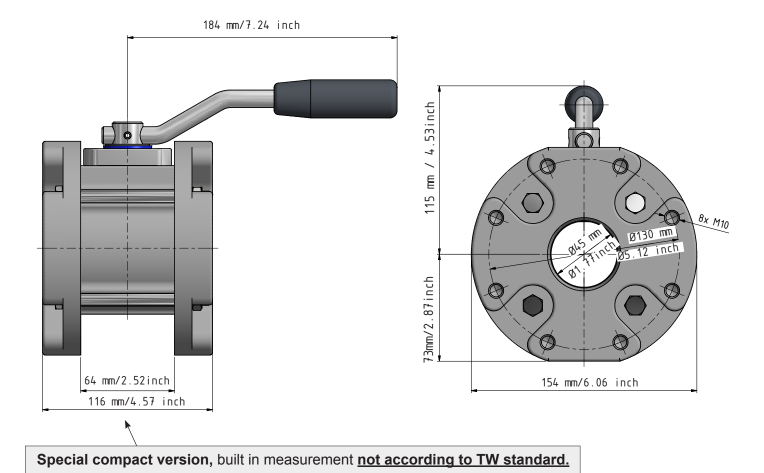
All measurements in mm/inch

4" Ball Valves with Aluminium flange DN 100 PN 10/16



All measurements in mm/inch

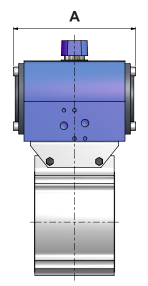
2" Ball Valves with DN 50 TW1 flange in Aluminium - Special compact

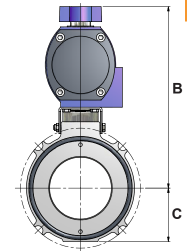


Code No. B287A1101

All measurements in mm/inch

ATEX approved $\langle \mathcal{E}_{X} \rangle$ II 2G

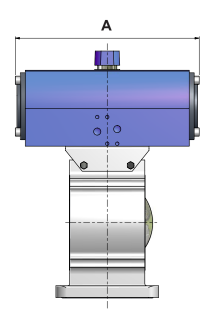


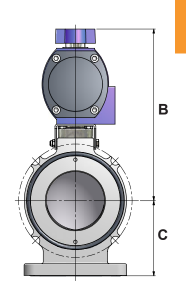


All measurements in mm/inch

Inch DN	Α		В	В			Code No.
	mm	inch	mm	inch	mm	inch	
2" / DN 50	140	5.51	190	7.48	45	1.77	B200A1001-DA
3" / DN 80	140	5.51	206	8.11	61	2.40	B400A1001-DA
4" / DN 100	160	6.30	250	9.84	85	3.35	B500A1001-DA

2-way Valves in Aluminium with pneumatic actuator double acting





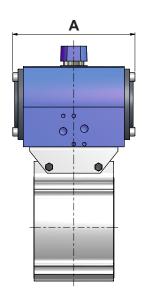
ATEX approved

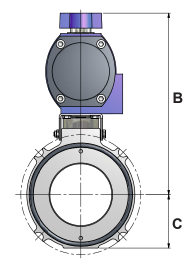


All measurements in mm/inch

Inch DN	A		В	В			Code No.
	mm	inch	mm	inch	mm	inch	
2" / DN 50	220	8.66	190	7.48	70	2.76	B200A1001C-DA
3" / DN 80	220	8.66	206	8.11	90	3.54	B400A1001C-DA
4" / DN 100	245	9.65	250	9.84	112	4.41	B500A1001C-DA

Ball Valves in Aluminium with pneumatic actuator springreturn





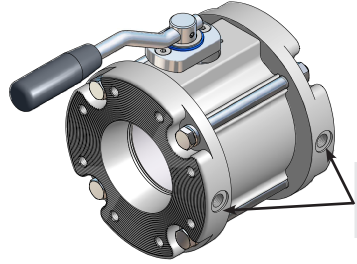
ATEX approved

€x II 2G

All measurements in mm/inch

Inch DN	A		В	В			Code No.
	mm	inch	mm	inch	mm	inch	
2" / DN 50	140	5.51	190	7.48	70	2.76	200A1001-SR
3" / DN 80	140	5.51	206	8.11	90	3.54	B400A1001-SR
4" / DN 100	160	6.30	250	9.84	112	4.41	B500A1001-SR

Customized



3" Ball Valve

Connection:

Aluminium flanges TW1 (both sides).

Extra:

Female BSP 1/4" thread for draining or sensors (pressure, temperature)

Customized

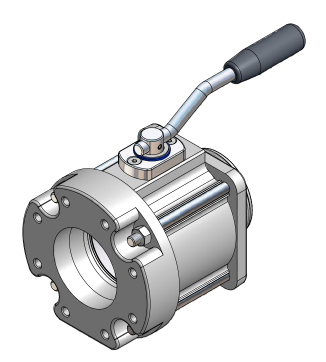


3" Ball Valve with Aluminium flanges

Connection:

One side Aluminium welding flange Ø89 mm and other side Aluminium flange TW1

Code No. B400A1001 + 1340 -1 + 1327-1

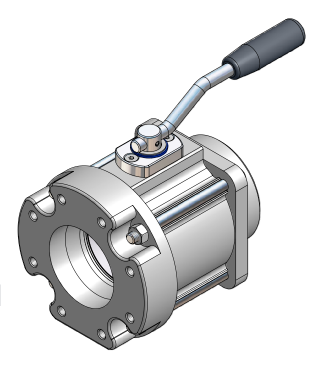


3" Ball Valve with Aluminium female flanges

Connection:

One side female 3" BSP thread and other side male 3" BSP thread.

Code No. B400A1001 + 1322 -1B + 1329-1B



3" Ball Valve with Aluminium flanges

Connection:

One side 3" BSP male and other side Aluminium flange TW1

Code No. B400A1001 + 1329 -1B + 1327-1



4" Ball Valve with Aluminium flanges

Connection:

One side 4" BSP male threads and other side 4" BSP female threads flanges



4" Ball Valve

Option:

- Long handle
- Steel Zink plated, or Stainless steel
- Body anodised, black
- Not electrical conductivity



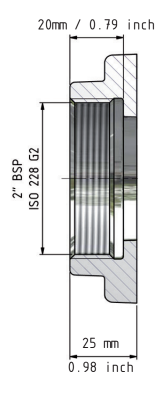
4" Ball Valve

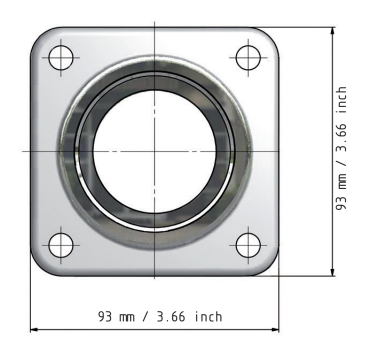
Option:

- Painted according to RAL(Color standard for Military)
- Bults and nuts in Stainless steel.



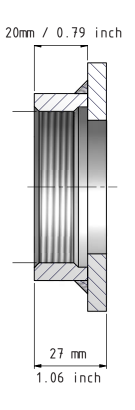
2" DN 50 2" BSP Female thread flange, Aluminium

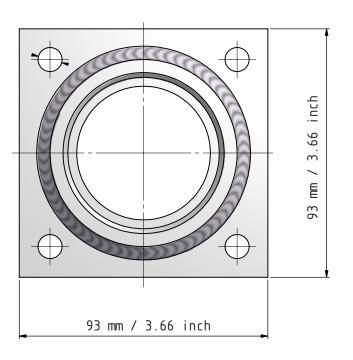




Code No. 1383-1B

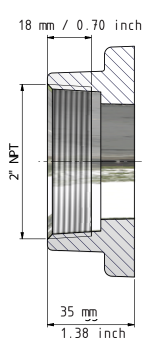
2" / DN 50 2" BSP Female thread flange, Steel

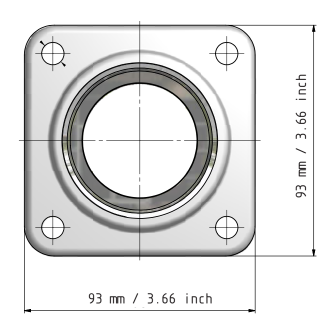




Code No. 1383-3

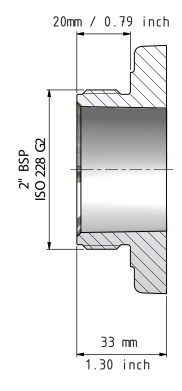
2" / DN 50 2" NPT Female thread flange, Aluminium

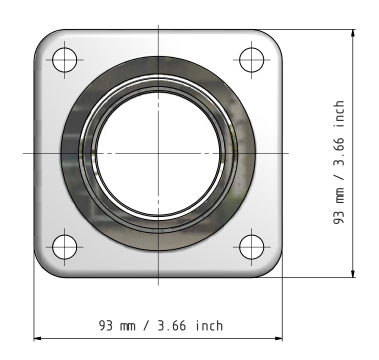




Code No. 1725-1B

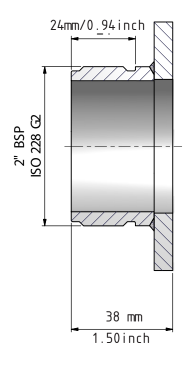
2" / DN 50 2" BSP Male thread flange, Aluminium

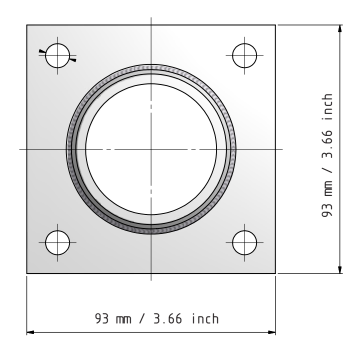




Code No. 1378-1

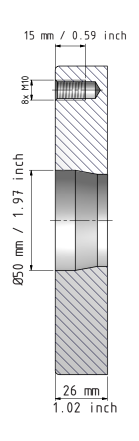
2" / DN 50 2" BSP Male thread flange, Steel

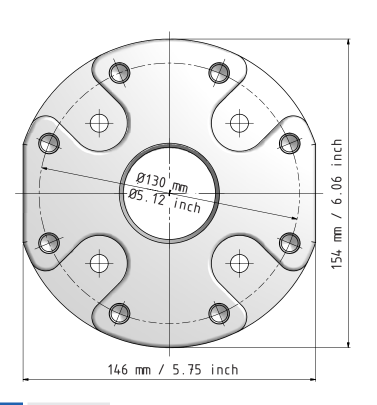




Code No. 1378-3

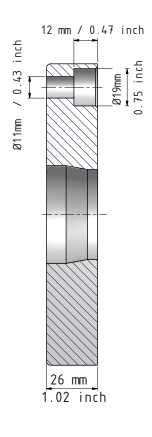
2" / DN 50 2" TW1 / 50, Aluminium

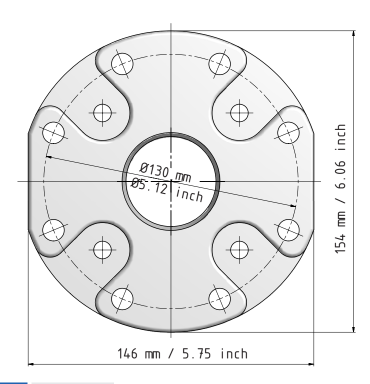




Code No. 2449

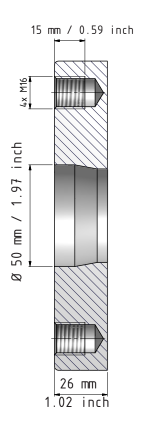
2" / DN 50 2" TW1 / 50, Aluminium

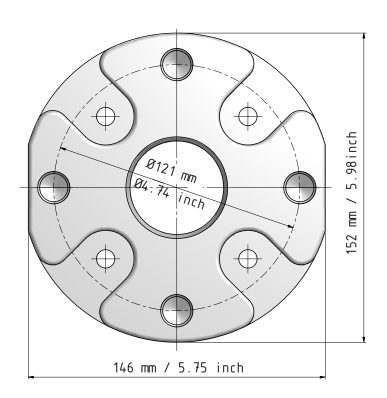




Code No. 2450

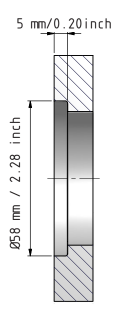
2" / DN 50 2" ANSI - 150 psi, Aluminium

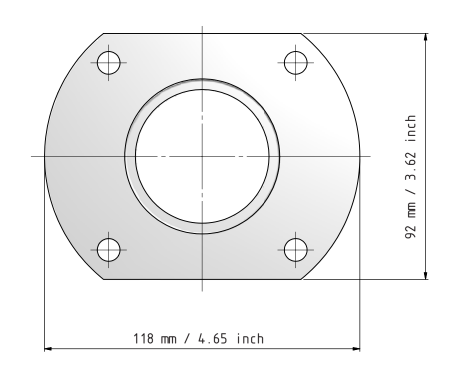




Code No. 2525

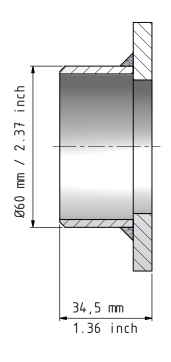
2" / DN 50 2" Welding flange W Ø57 mm, Aluminium

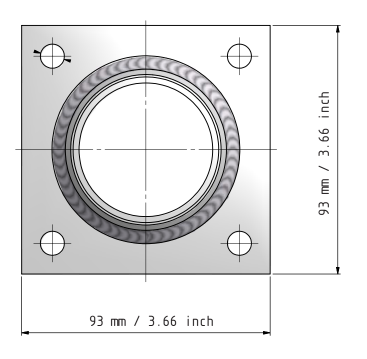




Code No. 1335-1

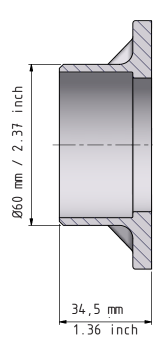
2" / DN 50 2" Welding flange W Ø60 mm, Steel

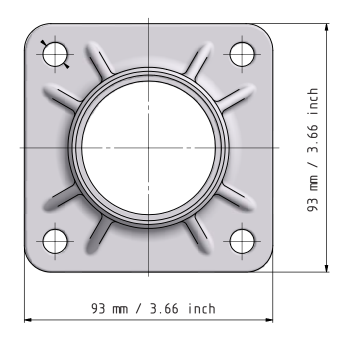




Code No. 1376-3

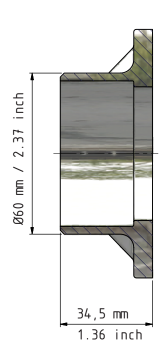
2" / DN 50 2" Welding flange W Ø60 mm, Steel

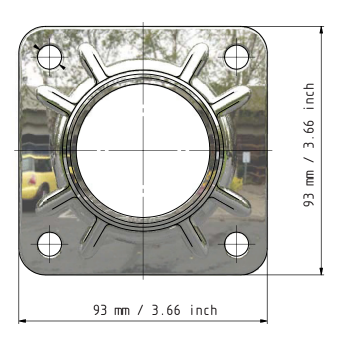




Code No. 1376-3B

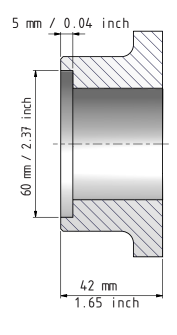
2" / DN 50 2" Welding flange W Ø60 mm, Stainless Steel

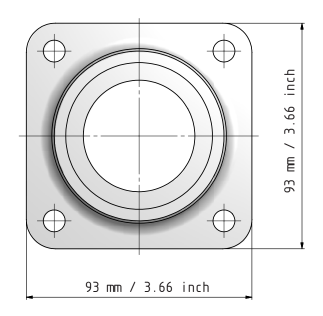




Code No. 1376-4B

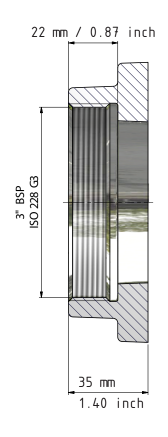
2" / DN 50 2" Welding flange Ø57 mm, Aluminium

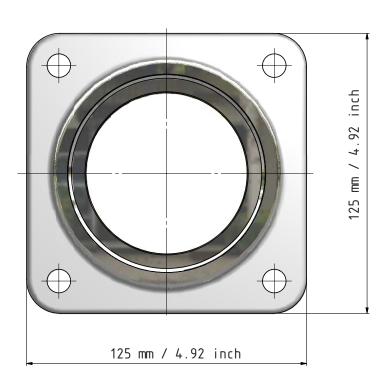




Code No. 1926-1

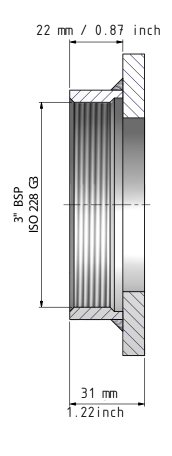
3" / DN 80 3" BSP Female thread flange, Aluminium

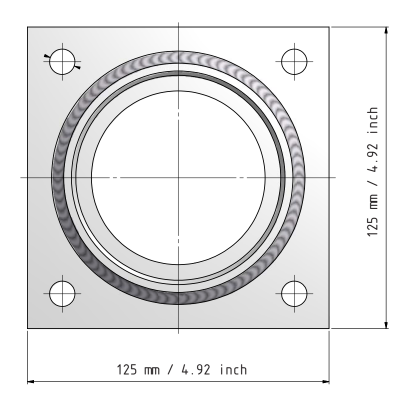




Code No. 1322-1B

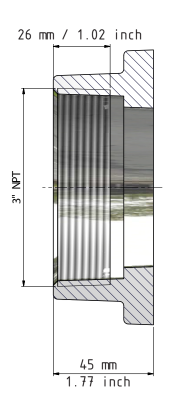
3" / DN 80 3" BSP Female thread flange, Steel

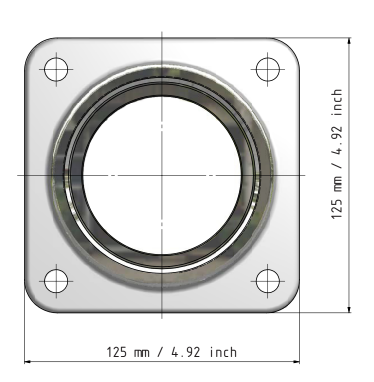




Code No. 1322-3

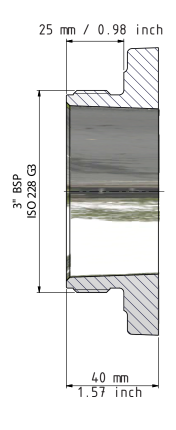
3" / DN 80 3" NPT Female thread flange, Aluminium

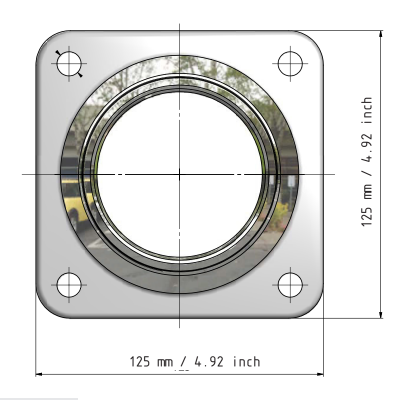




Code No. 1827-1B

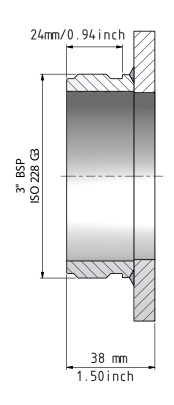
3" / DN 80 3" BSP Male thread flange, Aluminium

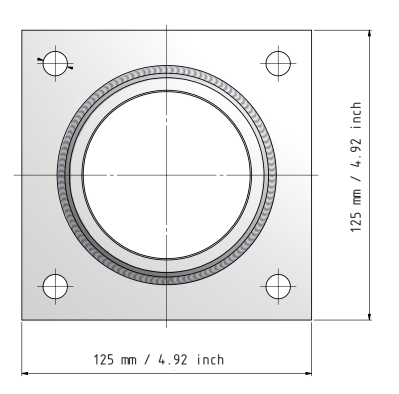




Code No. 1329-1B

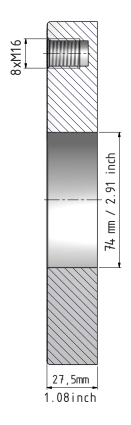
3" / DN 80 3" BSP Male thread flange, Steel

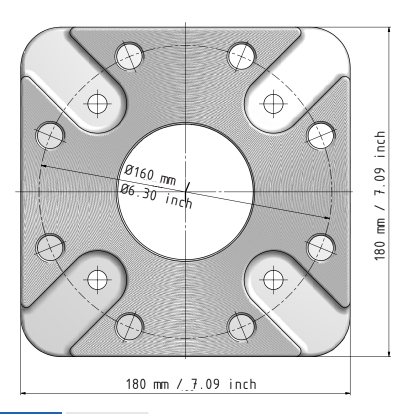




Code No. 1329-3

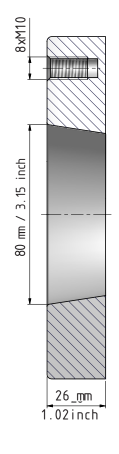
3" / DN 80 3" PN 10/16, Aluminium

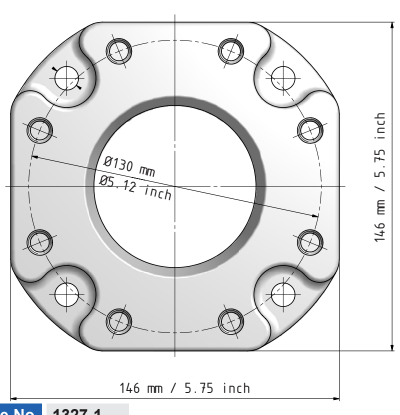




Code No. 2047-1

3" / DN 50 2" TW1 / 50, Aluminium

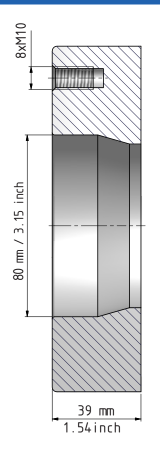


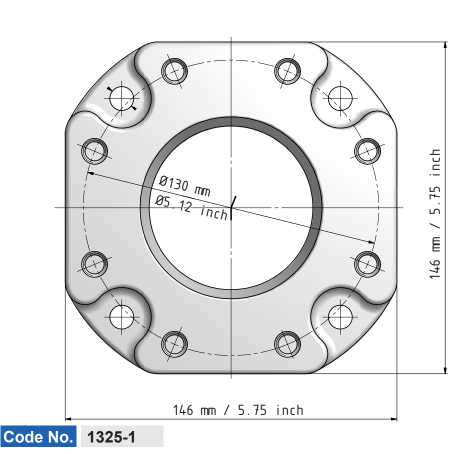


Code No.

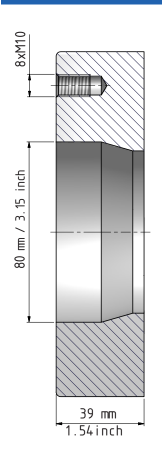
1327-1

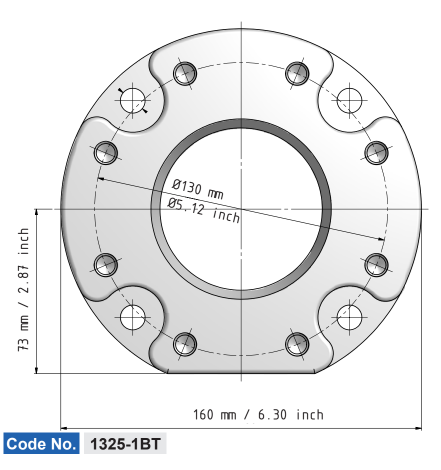
3" / DN 80 3" TW 1 / 80, Aluminium



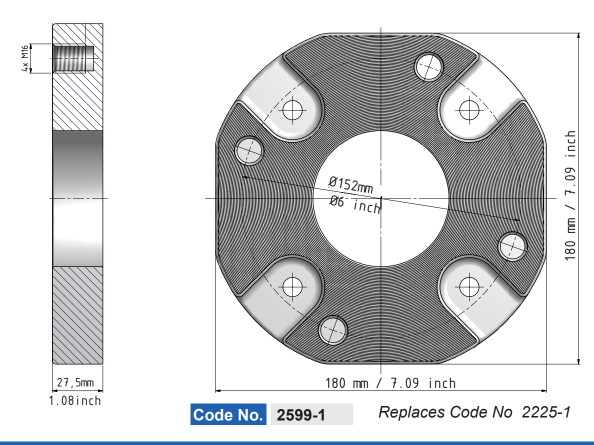


3" / DN 80 3" TW 1 / 80, Aluminium

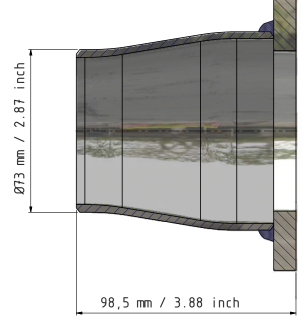


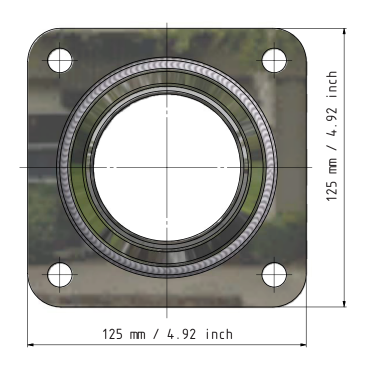


3" / DN 80 3" ANSI - 150 psi, Aluminium



3" / DN 80 3" Welding flange Ø73 mm, Stainless Steel

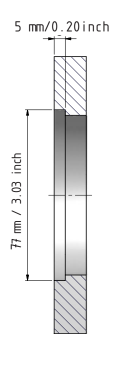


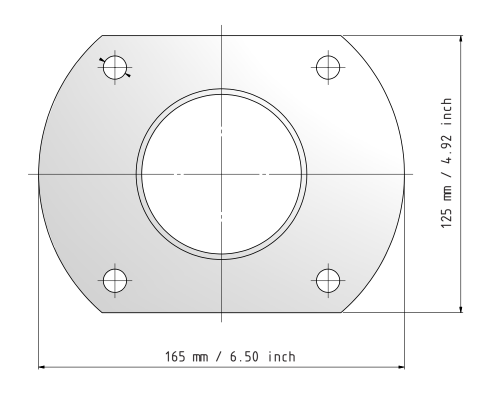


Code No.

2472-4

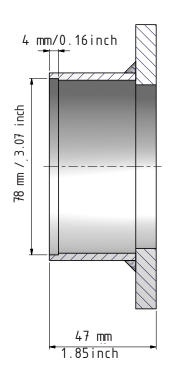
3" / DN 80 3" Welding flange Ø76 mm, Aluminium

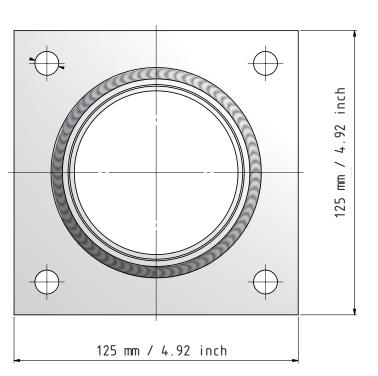




Code No. 1338-1

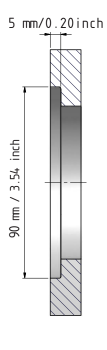
3" / DN 80 3" Welding flange Ø76 mm, Steel

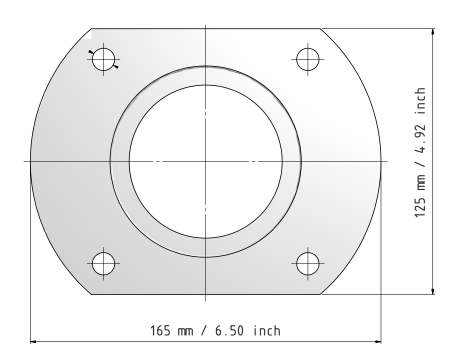




Code No. 1338-3

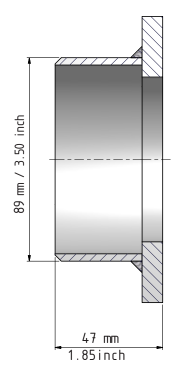
3" / DN 80 3" Welding flange Ø89 mm, Aluminium

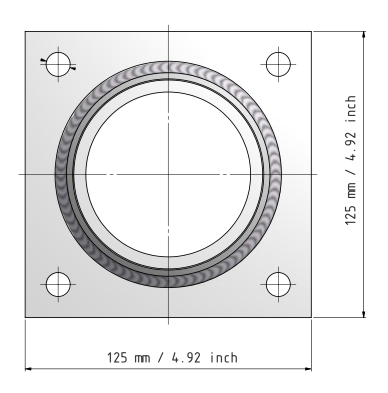




Code No. 1340-1

3" / DN 80 3" Welding flange Ø89 mm, Steel

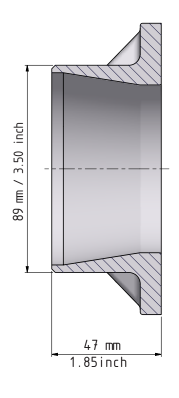


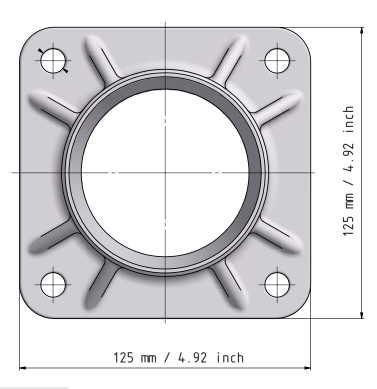


Code No. 1340-3

Specifications subject to change without notice - Copyright Mann Teknik AB

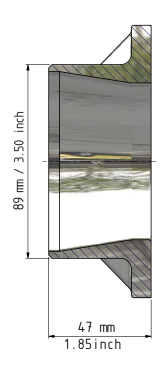
3" / DN 80 3" Welding flange Ø89 mm, Steel

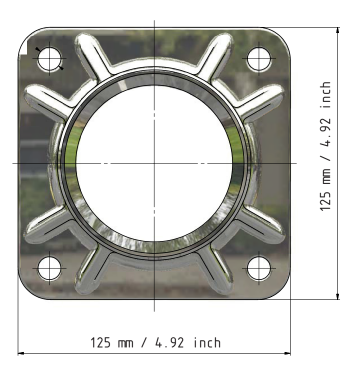




Code No. 1340-3B

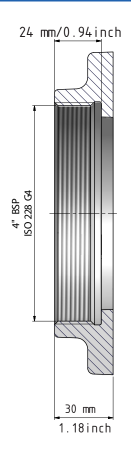
3" / DN 80 3" Welding flange Ø89 mm, Stainless Steel

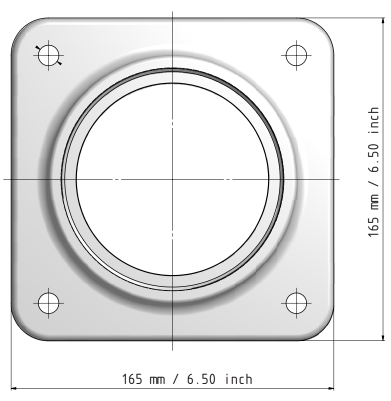




Code No. 1340-4B

4" / DN 100 4" BSP Female thread flange, Aluminium

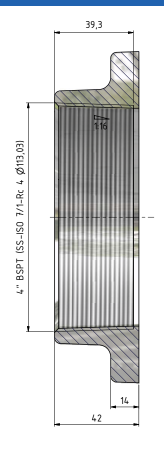


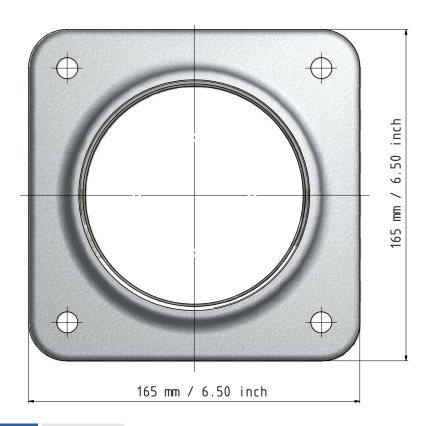


Code No.

1315-1B

4" / DN 100 4" BSPT Female thread flange, Aluminium

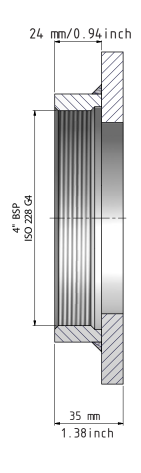


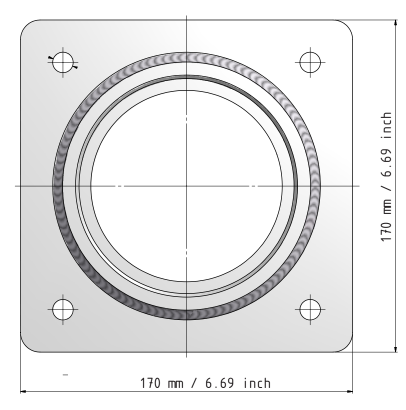


Code No.

2669-1B

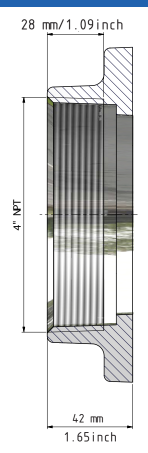
4" / DN 100 4" BSP Female thread flange, Steel

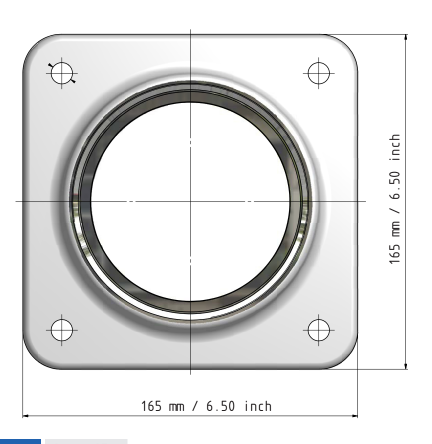




Code No. 1315-3

4" / DN 100 4" NPT Female thread flange, Aluminium

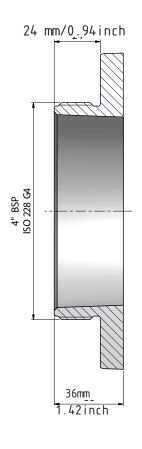


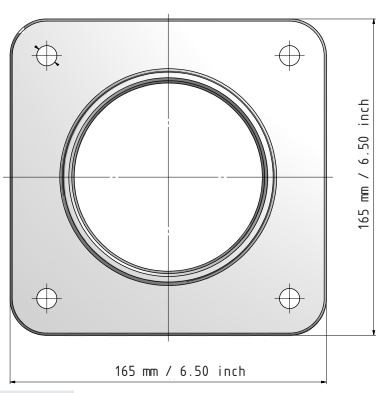


Code No.

1829-1B

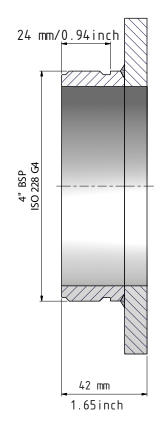
4" / DN 100 4" BSP Male thread flange, Aluminium

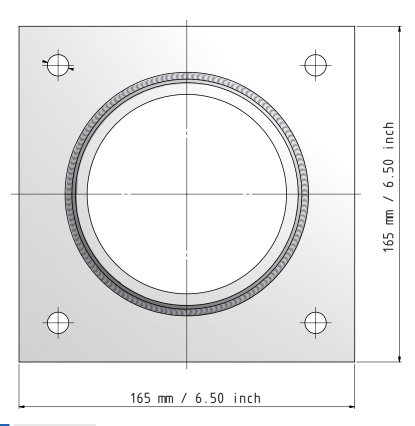




Code No. 1379-1

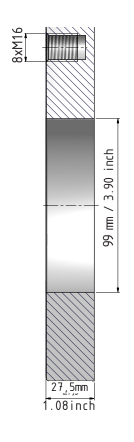
4" / DN 100 4" BSP Male thread flange, Steel

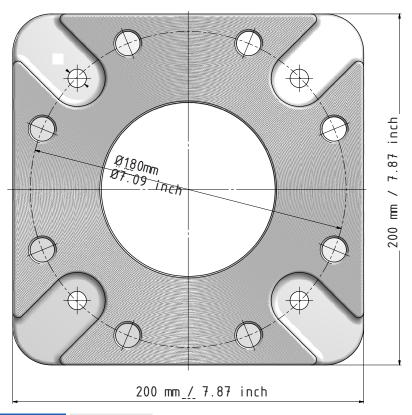




Code No. 1379-3

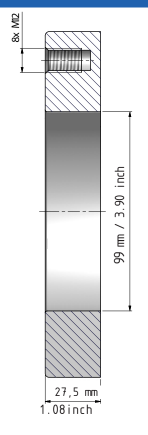
4" / DN 100 4" PN 10/16, Aluminium

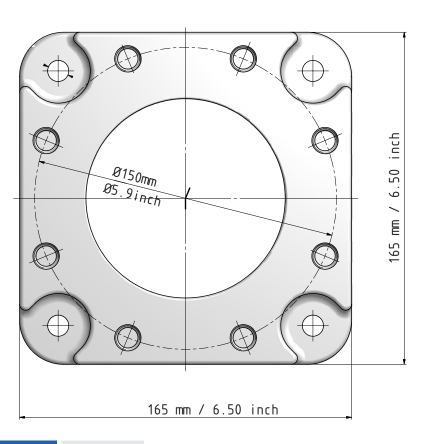




Code No. 1929-1

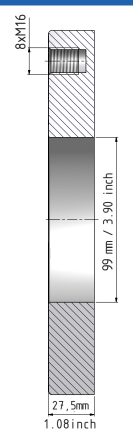
4" / DN 100 4" TW3 / 100, Aluminium

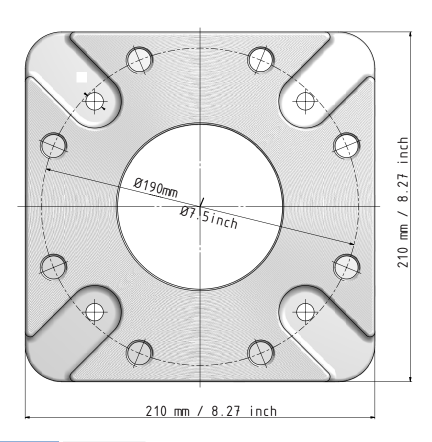




Code No. 1326-1

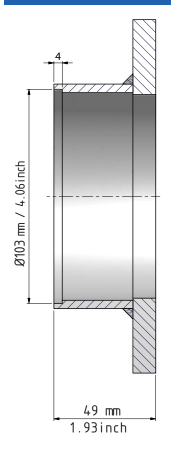
4" / DN 100 4" ANSI 150 psi, Aluminium

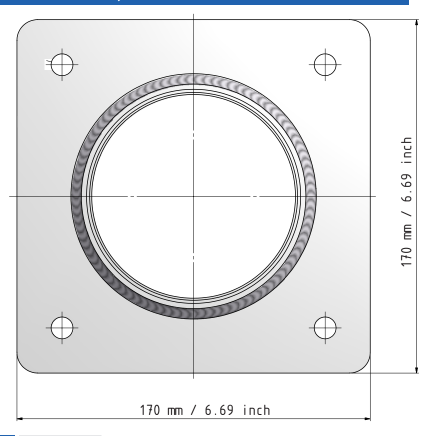




Code No. 2171-1

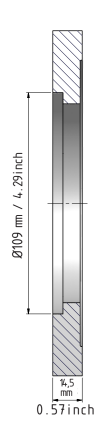
4" / DN 100 4" Welding flange W Ø102 mm, Steel

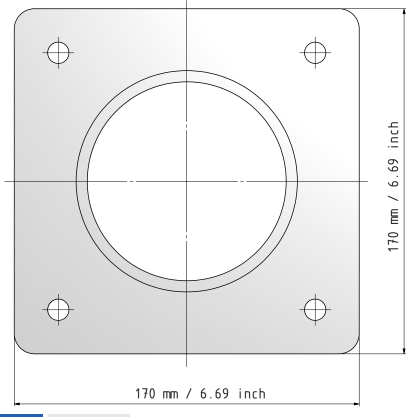




Code No. 1360-3

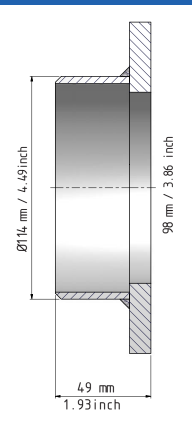
4" / DN 100 4" Welding flange W Ø108 mm, Aluminium

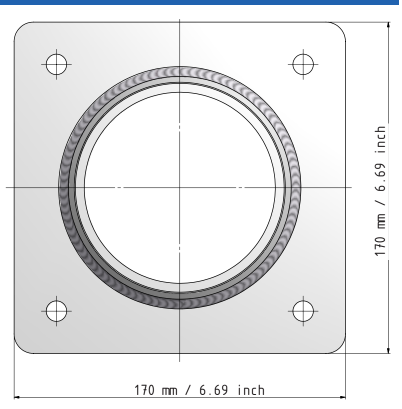




Code No. 1310-1

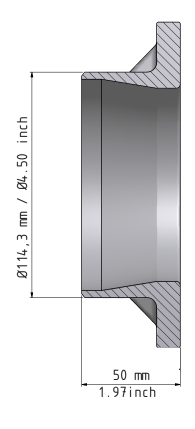
4" / DN 100 4" Welding flange W Ø114 mm, Steel

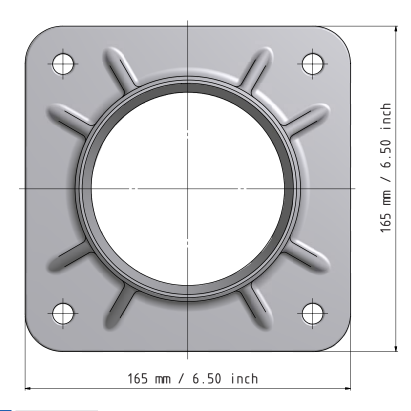




Code No. 1364-3

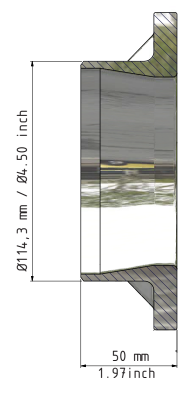
4" / DN 100 4" Welding flange W Ø114 mm, Steel

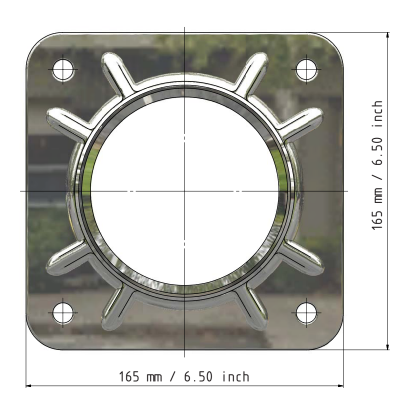




Code No. 1364-3G

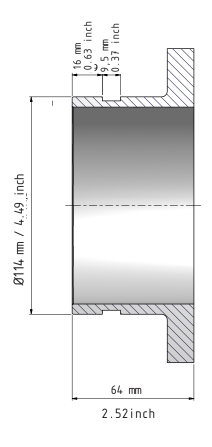
4" / DN 100 4" Welding flange W Ø114 mm, Stainless Steel

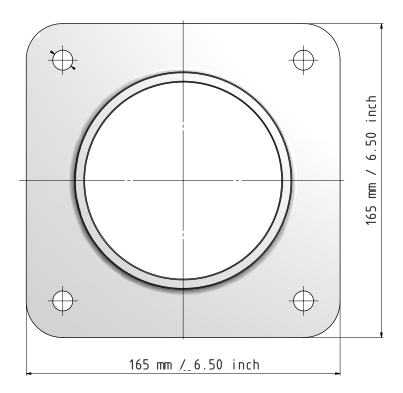




Code No. 1364-4G

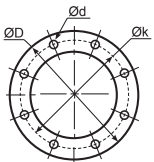
4" / DN 100 4" Victualic ANSI AWWA C-606





Code No. 2198-1

Flange Measurement



 $\emptyset D = Diameter$

Ø k = Centre diameter
n = Numer of holes

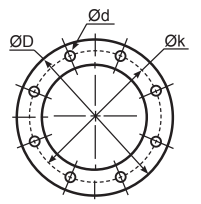
 $\emptyset d$ = Hole diameter

EN 1092-1 **PN 10 PN 16 PN 25 PN 40** DN Øk Ød Øk Ød Øk Øk Ød ØD n ØD n ØD n Ød ØD n mm 105 75 14 105 75 14 105 75 14 105 75 14 20 4 4 4 4 inch 4.13 2.95 0.55 4.13 2.95 0.55 4.13 2.95 0.55 4.13 2.95 0.55 mm 115 85 14 115 85 14 115 85 14 115 85 14 25 4 4 4 4 4.53 3.35 0.55 4.53 3.35 4.53 3.35 0.55 4.53 3.35 0.55 inch 0.55 140 100 18 140 100 18 140 100 18 140 100 18 mm 32 inch 5.51 3.94 0.71 5.51 3.94 0.71 5.51 3.94 0.71 5.51 3.94 0.71 150 150 150 110 18 150 110 mm 110 18 110 18 18 40 0.71 5.91 4.33 0.71 5.91 4.33 0.71 4.33 0.71 inch 5.91 4.33 5.91 165 mm 165 125 18 125 18 165 125 18 165 125 18 **50** 4 4 4 4 6.50 6.50 inch 4.92 0.71 6.50 4.92 0.71 6.50 4.92 0.71 4.92 0.71 185 185 145 18 185 145 185 145 145 18 18 18 mm 65 4 8 8 4 inch 7.28 5.71 0.71 7.28 5.71 0.71 7.28 5.71 0.71 7.28 5.71 0.71 200 160 18 200 160 18 200 160 18 200 160 18 mm 80 8 8 8 8 7.87 0.71 7.87 6.30 7.87 6.30 0.71 7.87 6.30 0.71 inch 6.30 0.71 mm 220 180 18 220 180 18 235 190 22 235 190 22 100 8 8 8 8 inch 8.66 7.09 0.71 8.66 7.09 0.71 9.25 7.48 9.25 7.48 0.87 0.87 250 210 18 250 210 270 220 26 270 220 26 mm 18 125 8 8 8 8 inch 9.84 8.27 0.71 9.84 8.27 0.71 10.63 8.66 1.02 10.63 8.66 1.02 mm 285 240 22 285 240 22 300 250 26 300 250 26 150 8 8 11.22 9.45 0.87 11.22 9.45 0.87 11.81 9.84 11.81 9.84 1.02 inch 1.02 340 295 22 340 295 22 360 310 26 375 320 30 mm 200 12 12 12 inch 13.39 11.61 0.87 13.39 11.61 0.87 14.17 12.20 1.02 14.76 12.60 1.18 395 22 405 355 26 425 370 30 450 385 33 355 mm 250 12 12 12 12 inch 15.55 13.98 0.87 15.94 13.98 1.02 16.73 14.57 1.18 17.72 15.16 1.30 460 410 485 430 mm 445 400 22 26 30 515 450 33 300 12 16 16 12 inch 17.52 15.75 0.87 18.11 16.14 1.02 19.09 16.93 1.18 20.28 17.65 1.30

Flange translation EN 1092 ---- DIN

EN 1092-1	DIN
EN 1092-1 PN 6	DIN 2631
EN 1092-1 PN 10	DIN 2632
EN 1092-1 PN 16	DIN 2633
EN 1092-1 PN 25	DIN 2634
EN 1092-1 PN 40	DIN 2635
EN 1092-1 Type B Raised Face	DIN 2526 Form C
EN 1092-1 Type C Tongue	DIN 2512 Form F
EN 1092-1 Type D Groove	DIN 2512 Form N
EN 1092-1 Type E Spigot	DIN 2513 Form V
EN 1092-1 Type F Recess	DIN 2513 Form R

Flange Measurement



 $\emptyset D = Diameter$

 \emptyset k = Centre diameter

n = Numer of holes

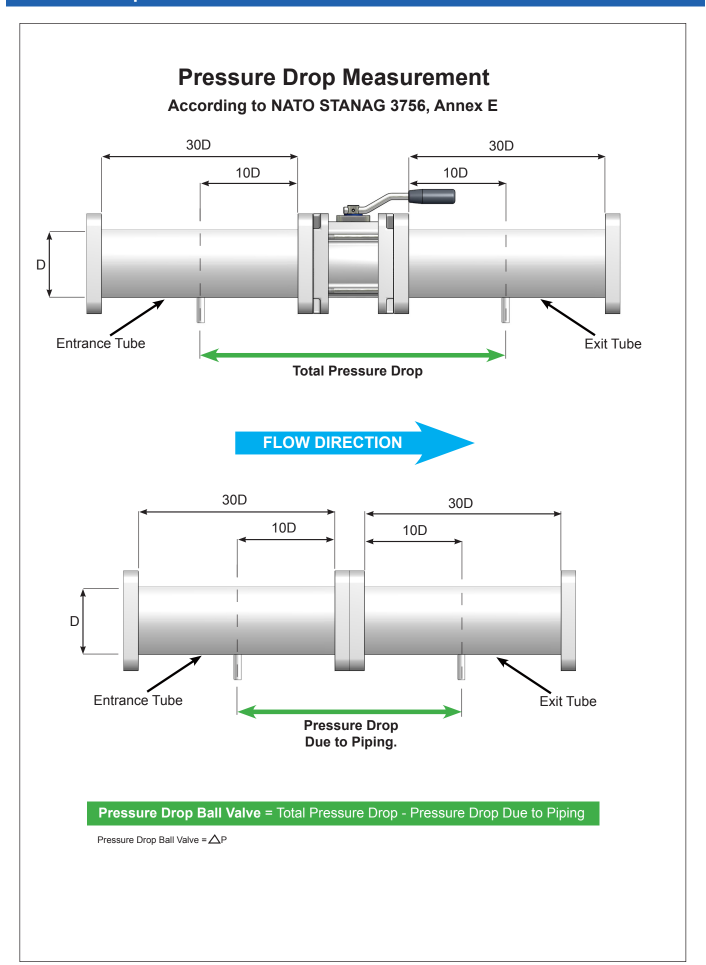
 \emptyset d = Hole diameter

				A	NSI B	16,5				
DN			150	psi			300	psi		INIOH
DN		ØD	Øk	n	Ød	ØD	Øk	n	Ød	INCH.
19	mm	98	70	4	16	117	82	4	19	3/4"
19	inch	3.86	2.76	0.16	0.63	4.61	3.23	0.16	0.75	3/4
25	mm	108	79	4	16	124	89	4	19	1"
23	inch	4.25	3.11	0.16	0.63	4.88	3.50	0.16	0.75	•
32	mm	117	89	4	16	133	98	4	19	1 1/4"
32	inch	4.61	3.50	0.16	0.63	5.24	3.86	0.16	0.75	1 1/4
40	mm	127	98	4	16	156	114	4	22	1 1/2"
40	inch	5.00	3.86	0.16	0.63	6.14	4.49	0.16	0.87	
50	mm	152	121	4	19	165	127	8	19	2"
30	inch	5.98	4.76	0.16	0.75	6.50	5.00	0.31	0.75	
65	mm	178	140	4	19	190	149	8	22	2 1/2"
03	inch	7.01	5.51	0.16	0.75	7.48	5.87	0.31	0.87	2 1/2
80	mm	190	152	4	19	209	168	8	22	3"
00	inch	7.48	5.98	0.16	0.75	8.23	6.61	0.31	0.87	3
100	mm	229	190	8	19	254	200	8	22	4"
100	inch	9.02	7.48	0.31	0.75	10.00	7.87	0.31	0.87	4
125	mm	254	216	8	22	279	235	8	22	5"
123	inch	10.00	8.50	0.31	0.87	10.98	9.25	0.31	0.87	3
150	mm	279	241	8	22	317	270	12	22	6"
150	inch	10.98	9.41	0.31	0.87	12.48	10.63	0.47	0.87	0
200	mm	343	298	8	22	381	330	12	25	6"
200	inch	13.50	11.73	0.31	0.87	15.00	12.99	0.47	0.98	O

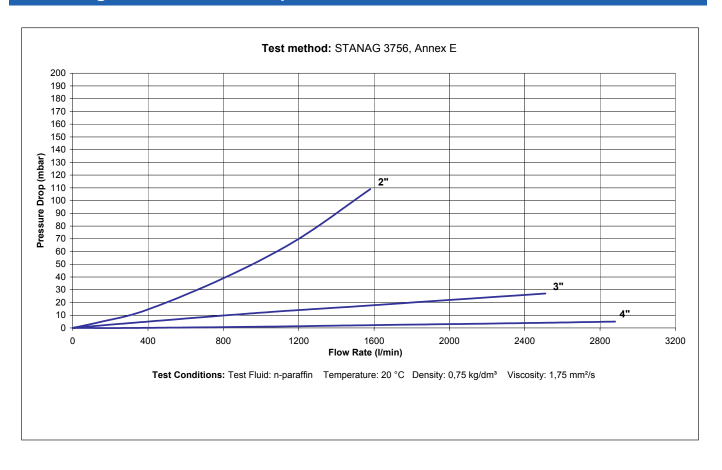
		•	T.T.M.	Α		
DN		ØD	Øk	k n Ød		INCH
50	mm	114,3	95,3 6		11,1	2"
50	inch	4.50	3.75	0.24	0.44	
80	mm	142,9	123,8	8	11,1	3"
00	inch	5.63	4.87	0.31	0.44	3
100	mm	168,3	149,2	8	11,1	4"
100	inch	6.63	5.87	0.31	0.44	4
125	mm	196,9	177,8	12	11,1	5"
125	inch	7.75	7.00	0.47	0.44	O
150	mm	228,6	206,4	12	11,1	6"
130	inch	9.00	8.13	0.47	0.44	U
200	mm	276,2	257,2	16	11,1	8"
200	inch	10.87	10.13	0.63	0.44	0

		TW	DIN 2 8	3459		
	DN		ØD	Øk	n	Ød
TW1	80	mm	154	130	8	11
1 44 1	00	inch	6.06	5.12	0.31	0.43
TW3	100	mm	174	150	8	14
1 443	100	inch	6.85	5.91	0.31	0.55
TW5	125	mm	204	176	8	14
1 449	125	inch	8.03	6.93	0.31	0.55
TW7	150	mm	240	210	12	14
1 44 /	130	inch	9.45	8.27	0.47	0.55

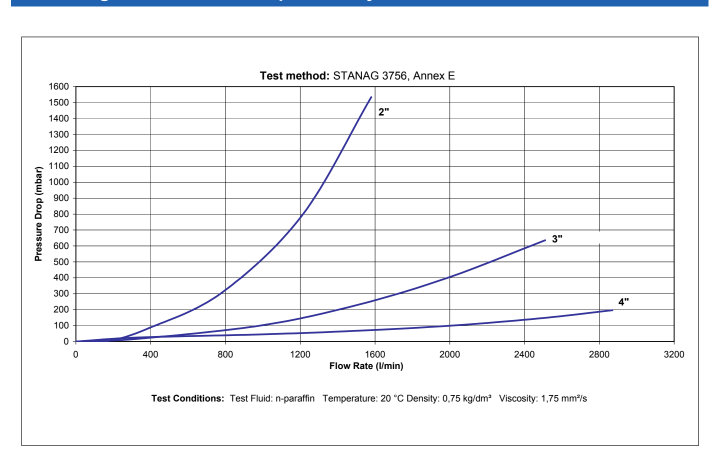
Pressure Drop Measurement



Flow Diagram - Pressure Drop for Ball Valves



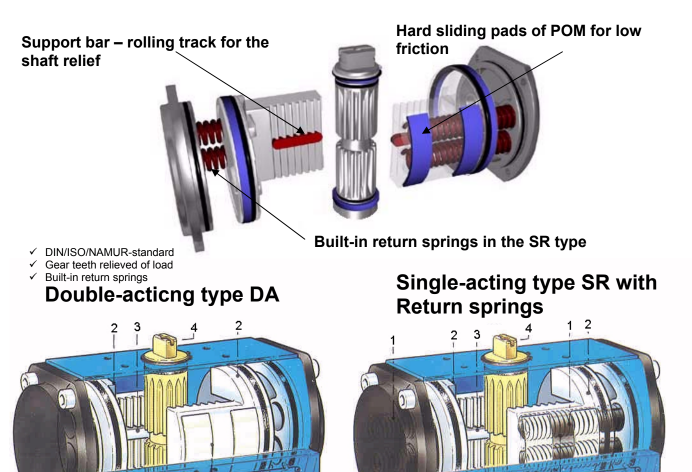
Flow Diagram - Pressure Drop for 2-way Valves



Efficient design pneumatic actuators

WM pneumatic actuators are designed according to Euro-standards DIN/ISO 5211 and Namur/VDI/VDE 3845. The actuator design has following features: Piston gear teeth are equipped with a support bar which rolls against the relief in the shaft. This relieves the load on the teeth, makes smooth travel and

increases life of actuator. As a result of our patented design of return springs, single acting actuators have the same dimensions as double acting. WM-actuators have 93 degrees travel with end stop adjustment, in order to compensate eventual play in valve shaft and coupling



- 1. Return spring
- 2. Piston

5

7

- 3. Support bar
- 4. Shaft
- 5. Sliding pad
- 6. O-rina
- 7. Air connections

6

5



Operation actuators

WM actuators have a linear torque characteristic. The torque is constant throughout the angle of rotation (Double act.). This makes sizing of actuators easy.

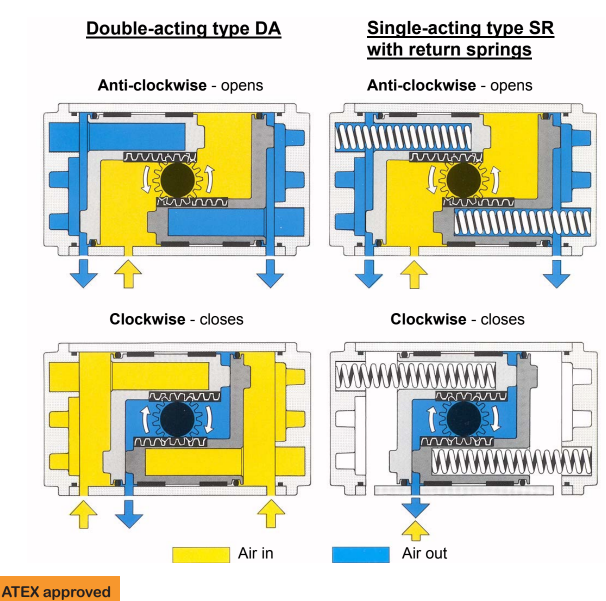
WM actuators can easily be modified from DA to SR simply, by removing end caps fit the springs into the spring wells and refitting the end caps.

The direction of rotation can be altered easy by just turning the pistons.

SR actuators can be used either to close or open the valve in the event of loss of air supply.

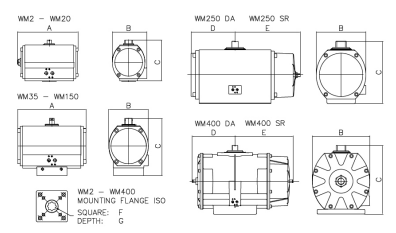
Adjustable end stop in outer position is standard.

WM actuators are permanently greased and need not normally be connected to a mist lubricator.



Technical specification - pneumatic actua-

Wire Matic is a Swedish produced rack and pinion actuator witch gives a linear torque over the angle of rotation. WM actuators can easily be modified from double acting (DA) to single acting (SR) with spring return by fitting a spring kit. WM actuators is used for on-off and control valves. Standard blue anodized or ChemicalNickel impregnated (CNI) + PTFE treatment for corrosive environments.





Туре	DA Torque	DA Actuator	DA Weight	Α	В	С	D	E	F	G	ISO	SR Torque	SR Spring	SR Weight	DA/SR Seal
WM	Nm@ 5.5bar	Varenr:	Kg.	mm.	5211	Nm@ 5.5bar	kit Varenr:	Kg.	kit Varenr:						
WM 2	21	xxxxxxxx	1.0	125	76	93	1	-	11	15	F04	6/9	xxxxxxxx	1.1	xxxxxxxx
WM 4	41	xxxxxxxx	1.7	147	88	111	-	-	11	15	F05	13/16	xxxxxxxx	1.9	xxxxxxxx
WM 8	75	xxxxxxxx	2.8	186	105	129	•	-	14	18	F05/F07	25/27	xxxxxxxx	3.2	xxxxxxxx
WM 12	122	xxxxxxxx	4.0	218	120	139	1	-	14	18	F05/F07	37/37	xxxxxxxx	4.6	xxxxxxxx
WM 12	122	xxxxxxxx	4.0	218	120	139	1	-	17	21	F05/F07	37/37	xxxxxxxx	4.6	xxxxxxxx
WM 20	206	xxxxxxxx	6.3	238	137	161	-	-	17	21	F07	67/71	xxxxxxxx	7.2	xxxxxxxx
WM 35	375	xxxxxxxx	10.1	270	156	226	1	-	22	54	F10	122/169	xxxxxxxx	11.8	xxxxxxxx
WM 55	595	xxxxxxxx	18.0	312	194	273	-	-	27	49	F10/F12	194/216	xxxxxxxx	21.1	xxxxxxxx
WM 70	727	xxxxxxxx	20.3	358	198	277	-	-	27	59	F10/F12	243/239	xxxxxxxx	23.0	xxxxxxxx
WM 100	1140	xxxxxxxx	25.6	366	229	333	-	-	36	62	F14	379/554	xxxxxxxx	32.1	xxxxxxxx
WM 150	1680	xxxxxxxx	33.0	394	280	381	-	-	36	65	F14	720/691	xxxxxxxx	45.0	xxxxxxxx
WM 250	2697	xxxxxxxx	58.0	-	280	352	249	369	46	50	F16	1042/1121	xxxxxxxx	82.0	xxxxxxxx
WM 400	4543	xxxxxxxx	115.0	-	360	435	268	364	55	58	F25	2207/1409	xxxxxxxx	140.0	xxxxxxxx

Specifications:		Option:	Varenr.
Cylinder & end caps	Aluminium, Anodized	Corrosion resistant (CNI) actuators	Contact
Shaft	Steel, plated	Solenoid valve Joucomatic 24V DC	xxxxxxx
Adjustment screw & bolts:	Stainless steel	Solenoid valve Joucomatic 230V AC	xxxxxxx
Air supply WM 2-8	Namur 1/8"	Limit switch box ITS-100	xxxxxxx
Air supply WM 12-400	Namur 1/4"	Limit switch box Eex"d" ITS-300	xxxxxxx
Mounting flanges	ISO	Positioner PMV D3 (In 4-20mA/out 4-20mA)	xxxxxxx
Max pressure	10 bar		



Technical specification - pneumatic actua-

Actuating medium: Compressed air or nitrogen

Max pressure: 10 bar

Actuating air demand/5,5 bar: 52 to 17.500 cm³ – se tabled below

Temperature limits: -30° to +80°

Double-acting type DA

Actuato		Torque		sumtion cm ³	Displacement Actuator time* sec			Weight
designation	on	Nm	Clockwice	Anti-clockwise	cm ³	Opening	Closing	Kg
WM 2	DA	21	96	125	120	<1	<1	1
WM 4	DA	41	184	236	240	<1	<1	1,7
WM 8	DA	75	340	430	430	<1	<1	2,8
WM 12	DA	122	486 636		700	1-1,5	1-1,5	4
WM 20	DA	206	900	994	1180	1-2	1-2	6,3
WM 35	DA	375	1694	1900	2180	1,5-2,5	1,5-2,5	10,1
WM 55	DA	595	2800	3400	3560	2-4	2-4	18
WM 70	DA	727	3050	3700	4160	2-4	2-4	20,3
WM 100	DA	1140	5518	5900	6520	3-4,5	3-4,5	25,6
WM 150	DA	1680	7600	9600	9620	3,5-5	3,5-5	33
WM 250	DA	2697	8500	9800	16258	4-7	4-7	58
WM 400	DA	4543	13600	17500	27392	8-12	8-12	115

^{*} The times are dependent on the size of solenoid valve used for the air supply

Single-acting SR with return springs

	Actuator Torque Nm			Air consumtion	Displacement cm ³	Actuato		Weight		
ucsignat	1011	Anti-cloo with air			vice with ring at	cm ³ Anti- clockwise	CIII	air	spring	Kg
		O ^o	90°	0 º	90⁰			Opening Closing		
WM 2	SR	15	9	12	6	125	120	<1	<1	1,1
WM 4	SR	27	16	25	13	236	240	<1	<1	1,9
WM 8	SR	47	25	49	27	408	430	<1	<1	3,2
WM 12	SR	84	37	84	37	636	700	1-1,5	1-1,5 0,5-1	
WM 20	SR	138	71	134	67	994	1180	1-2	1-1,5	7,2
WM 35	SR	251	169	204	122	1900	2180	1,5-2,5	1-2	11,8
WM 55	SR	402	216	308	194	3400	3560	2-4	1,5-3	21,1
WM 70	SR	484	239	488	243	3700	4160	2-4	1,5-3	23
WM 100	SR	758	554	583	379	5900	6520	3,5-5,5	2-3	32,1
WM 150	SR	963	691	992	720	9600	9620	4,5-7	2,5-4	45
WM 250	SR	1655	1121	1576	1046	9800	16258	5-8	3-5	82
WM 400	SR	2517	1409	3134	2026	17500	27392	10-13	8-10	140

^{*} The times are dependent on the size of solenoid valve used for the air supply



Accessories - pneumatic actuators

SOLENOID VALVE JOUCOMATIC NAMUR 5/2 - 3/2

Multi function 3/2 or 5/2 for SR/DA-actuators

The solenoid valve is delivered with two different namurplates. One for 3/2- ways and one for 5/2- ways. The valve is directly mounted on a WM-actuator



Solenoid Valve designation:

Solenoid Valve Namur 3/2

Solenoid Valve Namur 5/2

Specifications:

Body: Aluminium, anodized

Pressure: 2 – 10 Bar

Enclosure: IP 65

Temperature: -25°C - +60°C

Coils: 12, 24, 48, 110 and 230V AC/DC

Connector: mPm-Connector, PG11

Operators: Pilot: Solenoid, air

Return: Spring

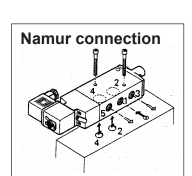
Air inlets: BSP 1/4"

Options: Ex-coilDouble pulse coilConnector with LED varistor

Connector with cableSilencer/Speed control

ATEX approved





Accessories - pneumatic actuators

LIMIT SWITCH BOX WM-ITS100





Specifications:

Body: Aluminium, epoxy – powder coated

Enclosure: IP 67 CE- Marked Shaft: Stainless steel

Bracket: Stainless steel

Switch cams: Adjustable, preset for 90°

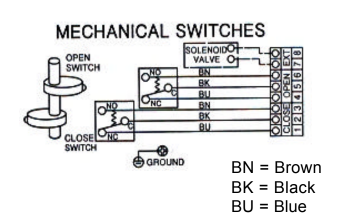
Cable inlets: 2x M20

Terminal block: Plastic, 8 -ways

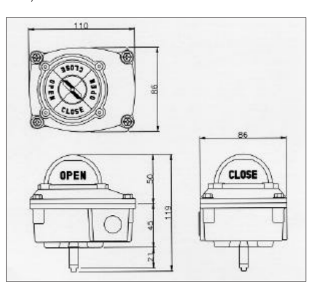
Mechanical switches: 2 pcs. Max 250V AC 16A, 125 V DC 0.6A

Alternative Switches

Proximity sensors: 2 pcs. type V3, IFM IS 5001, 10-36V DC PNP Proximity sensors: 2 pcs type V3, IFM NS 5002, 5-25V DC Namur







Limit Switch Box designation:

Switch Box WM-ITS 100

Electric Actuators





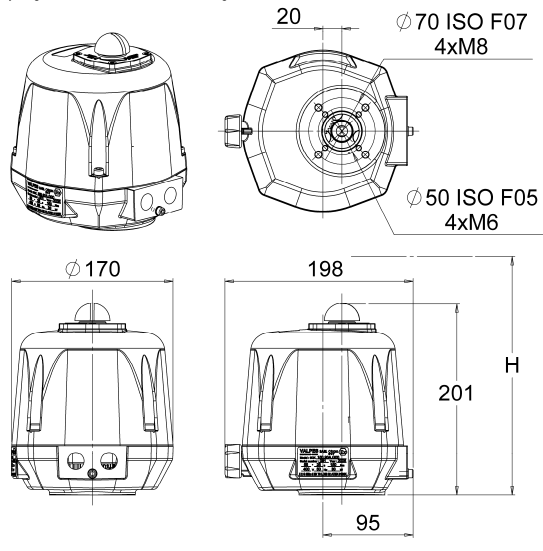
II 2 GD Ex d IIB T6 tD A21 IP67 T80°C C€ 0081 LCIE 06 ATEX 6006X Pour actionneurs 400V et option EBS.24 / For 400V actuators with EBS.24 / Für 400V Stellantriebe und mit EBS.24 :

II 2 GD Ex d IIB T5 tD A21 IP67 T95°C

Electric Actuators - Mechanical mounting

DIMENSIONS OF THE ACTUATOR

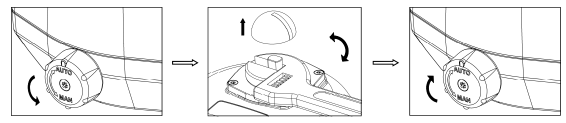
- The actuator is set to its closed position in our factory.
- Possible fixations: F05 (4xM6 with Ø50) and F07 (4xM8 with Ø70), star 17, depth 19mm.
- Do not mount the actuator « upside down ».
- Necessary height above the valve for the mounting of the actuator : H=300mm.



EMERGENCY MANUAL OVERRIDE

In case of an electric supply failure, it is possible to operate the actuator manually :

- Turn the knob (appendix p.14 mark 9) to position MAN and hold it in position.
- Turn the outgoing drive shaft of the actuator with the help of an adjusting spanner.
- In order to re-engage the reduction, release the knob.



MOUNTING / DISASSEMBLY OF THE COVER AND POSITION INDICATOR

For the wiring and setting of the actuator, it is necessary to remove the cover.

- Mounting of the cover (appendix p.14 mark 2): make sure that the seal ring (appendix p.14 mark 7) is correctly placed in its position, grease of the flame path (Molydal 3790 grease or equivalent), mount the cover and tighten the 4 screws M6 (appendix p.14 mark 3, torque: 6Nm).
- Mounting of the position indicator (appendix p.14 mark 1): fit the indicator onto the outgoing axle.

Electric Actuators - Electric Connection

The caps placed on M20x1.5 threaded openings (appendix p.14 mark 15) must be replaced by ATEX certified connection glands.

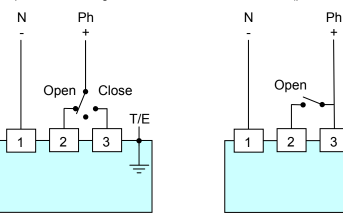
Remove the position indicator, unscrew the four screws and take off the cover.

RESPECT SAFETY INSTRUCTIONS

SUPPLY AND CONTROL WIRING

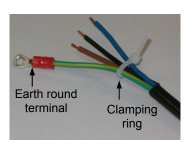
- Ensure that the voltage indicated on the actuator ID label (appendix p.14 mark 11) corresponds to the voltage supply.
- Connect to earth through the exterior bolt M5 located under the cable gland (appendix p.14 mark 16). It is also possible to connect the actuator to earth inside the actuator through the bolt M3 next to the terminal strip (appendix p.15 mark A).
- Unscrew the left cable gland and insert the cable.
- Connect the wires to the terminal strip (appendix p.15 mark B) in accordance with the required control mode.

3-points modulating mode



On-Off mode (pre-set to closed)

T/E

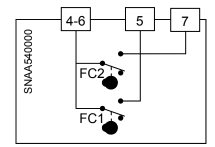


Put a lacing cord around the wires (see the picture beside) and re-tighten the cable gland.

WIRING OF THE FEEDBACK SIGNAL

Our actuators are equipped with two simple limit switch contacts normally set in their open position (NO). As per factory setting, the white cam is used to detect the open position (FC1) and the black cam is used to detect the closed position (FC2). This feedback system accepts voltages between 24V and 240V AC/DC.

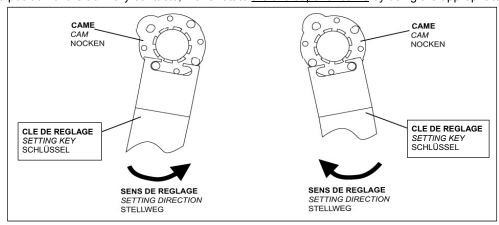
- Unscrew the right cable gland and insert the cable.
- Remove 25mm of the cable sheath and strip each wire by 8mm.
- Connect the wires to the terminal strip (appendix p.14 mark 12) in accordance with the diagram beside.
- Tighten the cable gland.



SETTING OF END LIMIT SWITCHES

The actuator is pre-set in our factory. Do not touch the two lower cams in order to avoid any malfunctioning or even damage to the actuator.

• To adjust the position of the auxiliary contacts, make rotate the two superior cams by using the appropriate wrench.



Re-mount the cover, fasten the four screws and attach the position indicator.

Electric Actuators - Instructions

DESCRIPTION

The electric actuators VALPES have been designed to perform the control of a valve with 90° rotation. Please consult us for any different application. Valpes cannot be held responsible if the mentioned actuators are used in contradiction to this advice.

SAFETY INSTRUCTIONS



To be read prior to the installation of the product

- The electric power supply must be switched-off before any intervention on the electric actuator (i.e. prior demounting its cover or manipulating the manual override knob). Wait 30 minutes before opening the cover.
- Any intervention must only be carried out by a qualified electrician or other person instructed in accordance with the regulations of electric engineering, safety, and all other applicable directives.
- Strictly observe the wiring and set-up instructions as described in the manual: otherwise, the proper working of the actuator can not be guaranteed anymore. Verify that the indications given on the identification label of the actuator fully correspond to the characteristics of the electric supply.
- The product must be protected by an easily accessible electric safety device (power isolator) corresponding to its power.
- As stipulated in the applicable regulation, the connection to earth contact is compulsory for devices with working voltages exceeding 42 V.
- Used symbols :



Danger : risk of electric shock



Earth protection



Direct and alternating voltage

The caps placed on M20x1.5 threaded openings must be replaced by ATEX certified connection glands.

TRANSPORT AND STORAGE

- The forwarding agents being held as responsible for damages and delays of the delivered goods, the consignees are obliged to express if applicable their reserves, prior to accept the goods. The goods delivered directly ex works are subject to the same conditions.
- The transport to the place of destination is carried out by using rigid packing material.
- The products must be stored in clean, dry, and ventilated places preferably on appropriate palettes or shelves.

MAINTENANCE

- Maintenance is ensured by our factory. If the supplied unit does not work, please check the wiring according to the electric diagram as well as the power supply of the concerned electric actuator.
- For any question, please contact our after-sales service by phone 0033-476350606 or by email: info@valpes.com.
- · To clean the external elements of the unit, please use a wet rag.

GUARANTEE

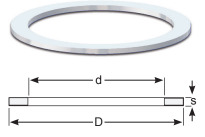
- 100% of the actuators are fully tested and set in the factory.
- The VALPES products are guaranteed two years from the delivery date or 50,000 operating cycles against all types of manufacturing and material faults (operating time and model class according to standard CEI34).
- This guarantee will only be valid if the unit has not been disassembled or self-repaired during its service life. It does not cover any wear and damage caused by shocks or faulty operation neither by the use of the unit under conditions not in accordance with its nominal characteristics. The guarantee is strictly limited to the replacement of original parts found defective on checking by our service personnel. The cost of shipping to our premises, the return of devices to the customer as well as the repair cost will be chargeable. We will not assume the responsibility for any direct or indirect accidents/risks originated by a failure of our products. The guarantee does not cover the consequences of breakdown and excludes any payments for indemnities. The accessories and adaptations are excluded from the guarantee. In the case where a customer has not proceeded to payments within the agreed period, our guarantee will be suspended until the delayed payments have been received and with the consequence that this suspension will not prolong the guarantee period in any case.

RETURN OF GOODS

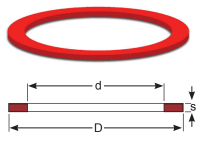
- The customer is obliged to check the conformity of the goods with regard to their definition at the time of delivery.
- The acceptance of the goods by the purchaser disclaims the supplier of all responsibility if the purchaser discovers any non-conformity after the date of acceptance. In such case, the repair cost will be borne by the purchaser who will also exclusively bear all financial consequences of any resulting damage. Returned goods will only be accepted if our prior agreement has been given to this procedure: the goods must be sent free of all cost and being shipped solely and in their original packing. The returned goods will be credited to the purchaser with a reduction of 20% on the unit's price charged in accordance with the original invoice of the returned goods.
 - Do not mount the actuator « upside down ».
 - Do not mount the actuator less than 30 cm of a electromagnetic disturbances source.

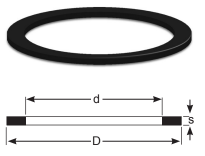
Flat Seals for thread

weight ≈kg	Thread BSP	Materials Application	Dime ≈ mm		ıs	Product No
			D	d	S	
0,001	BSP ¹ /2"	PTFE (Teflon®)	20	13	2	On request
0,001	BSP ³ /4"	white , massive	26	19	2	1498-06
0,002	BSP 1"	continuously hard,	33	24	2	1220-06
0,003	BSP 1 ¹ /4"	universally resistant	42	34	2	1536-06
0,003	BSP 1 ¹ /2"	Teflon® is a registered	48	39	2	1196-06
0,004	BSP 2"	trademark of DuPont	60	49	2	1052-06
0,007	BSP 2 ¹ /2"		76	63	2,5	1181-06
0,006	BSP 3"		88	77	3	1110-06
0,009	BSP 4"		114	100	3	1295-06
0,016	BSP 6"		164	150	3	1963-06
0,001	BSP ¹ /2"	Thermopac	20	13	2	On request
0,001	BSP ³ /4"	asbestos free, light	26	19	2	1498-25
0,002	BSP 1"	hard. Especially	33	24	2	1220-25
0,002	BSP 1 ¹ /4"	for hot oils and hot	42	34	2	1536-25
0,003	BSP 1 ¹ /2"	bitumen up to 250° C and for hot water and	48	39	2	1196-25
0,004	BSP 2"	saturated steam up	60	49	2	1052-25
0,005	BSP 2 ¹ /2"	to 25 bar.	76	63	3	1181-25
0,009	BSP 3"		88	77	3	1110-25
0,013	BSP 4"		114	100	3	1295-25
0,016	BSP 6"		164	150	3	1963-25
0,001	BSP ¹ /2"	FPM/FKM (Viton®)	20	13	2	On request
0,001	BSP ³ /4"	soft for aromatic	26	19	2	1498-01
0,002	BSP 1"	hydrocarbons and	33	24	2	1220-01
0,002	BSP 1 ¹ /4"	hot oils.	42	34	2	1536-01
0,003	BSP 1 ¹ /2"	Viton® is a registered	48	39	2	1196-01
0,004	BSP 2"	trademark of DuPont	60	49	2	1052-01
0,006	BSP 2 ¹ /2"		76	63	3	1181-01
0,008	BSP 3"		88	77	3	1110-01
0,014	BSP 4"		114	100	3	1295-01
0,016	BSP 6"		164	150	3	1963-01



Bonded fibre material





Notice! Seals are not included when you order flanges. You have to order Seals seperataly.

Flat Seals for thread

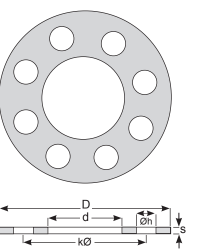
Standard sizes of PUR (VULKOLLAN® polyurethane elastomer), injection molded. Colour:blue.Other sizes of PUR (VULKOLLAN® Cast polyurethane). Colour: honey-coloured. **Vulkollan**® is a registered trademark of Bayer

Weight Appr.	Suitable for	Dim ≈ mn	iensi	ons	Product No
≈ Kg		D	d	s	
0,001	BSP ³ /4"	26	19	2	1498-09
0,001	BSP 1"	33	24	2	1220-09
0,001	BSP 1 ¹ /4" (DN 25 + DN 32)	42	34	2	1536-09
0,002	BSP 1 ½ " (DN 32 + DN 38)	48	39	2	1196-09
0,003	BSP 1 ³ /4"	54	44	2,5	On request
0,003	BSP 2"	60	49	2	1052-09
0,005	BSP 2 ½ "	76	63	2,5	1181-09
0,006	BSP 3"	88	77	3	1110-09
0,010	BSP 3½"	100	80	3	On request
0,009	BSP 4"	114	100	3	1295-09
0,012	BSP 5" (No standard)	140	124	3	On request
0,016	BSP 6"	164	150	3	1963-09



ELAPAC Flange Seals FD, QFD

Flange Standard / Suitable for	Din ≈ mr	Product No				
	D	d	Øk	Øh	s	
DN 25 PN 10/16	108	78,5	91	4 x 6,5	2	-
DN 32 PN 10/16	140	43	100	4 x 18	2	- (
DN 50 PN 6	140	61	110	4 x 15	2	-
DN 50 TW 1	154	50	130	8 x 12	2	- —
DN 80 TW 1	154	90	130	8 x 12	2	-
DN 50 PN 10/16	165	61	125	4 x 18	2	
DN 100 TW3	174	110	150	8 x 14	2	- 🕥
DN 65 PN 10/16	185	76	145	4 x 18	2	- (1)
DN 80 PN 10/16	200	90	160	8 x 18	2	- 0
DN 125 TW5	204	135	176	8 x 14	2	-
DN 100 PN 10/16	220	115	180	8 x 18	2	
DN 150 TW7	240	160	210	12 x 14	2	- 🕥
DN 125 PN 10/16	250	141	210	8 x 18	2	- (1)
DN 150 PN 10/16	280	169	240	8 x 22	2	- ()
DN 200 PN 10	340	220	295	8 x 22	2	-
DN 200 PN 16	340	220	295	12 x 22	2	-



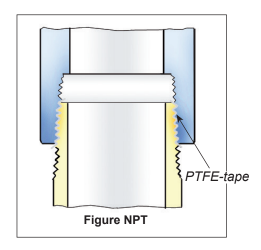
Notice! Seals are not included when you order flanges. You have to order Seals seperataly.

About NPT and BSP threads

NPT

Sealing NPT threads can be an exasperating experience if certain techniques are not followed. The following tips will help alleviate many common problems in thread sealing:

- **1.** Always use some type of sealant (tape or paste) and apply sealant to male thread only. If using a hydraulic sealant, allow sufficient curing time before system is pressurized.
- 2. When using tape sealant, wrap the threads in a clockwise motion starting at the first thread and, as layers are applied, work towards the imperfect (vanishing) thread. If the system that the connection being made to cannot tolerate foreign matter (i.e. air systems), leave the first thread exposed and apply the tape sealant as outlined above.
- **3.** When using paste sealant, apply to threads with a brush, using the brush to work the sealant into the threads. Apply enough sealant to fill in all the threads all the way around.
- **4.** When connecting one stainless steel part to another stainless steel part that will require future disassembly, use a thread sealant that is designed for stainless steel. This stainless steel thread sealant is also useful when connecting aluminium to aluminium that needs to be disconnected in the future. These two materials gall easily, and if the correct sealant is not used, it can be next to impossible to disassemble.
- **5.** When connecting parts made of dissimilar metals (i.e. steel and aluminium), standard tape or paste sealant per forms satisfactory.
- **6.** For sizes 2" and below, tape or paste performs satisfactory. When using thread tape, four wraps (covering all necessary threads) is usually sufficient.
- 7. For sizes $2\frac{1}{2}$ " and above, thread paste is recommended. If thread tape is used, eight wraps (covering all necessary threads) is usually sufficient. Apply more wraps if necessary.



- **8.** For stubborn to seal threads, apply a normal coating of thread paste followed by a normal layer of thread tape.
- **9.** For extremely stubborn to seal threads, apply a normal coating of thread paste followed by a single layer of gauze bandage followed by a normal layer of thread tape.

Caution!

When this procedure is done, the connection becomes permanent. Extreme measures will be necessary to disconnect these components. All other measures to seal the threads should be explored prior to use of this technique.

10. Over-tightening threads can be just as detrimental as insufficient tightening. For sizes 2" and below, hand tighten the components and, with a wrench, tighten 3 full turns. For sizes $2\frac{1}{2}$ " and above, hand tighten the components and, with a wrench, tighten 2 full turns.

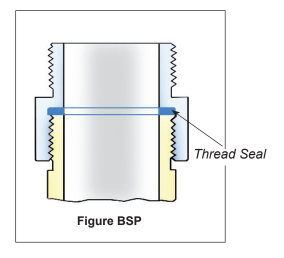
BSP

The threads are parallel with flat sealing surface.

This allows to use the full thread length for screwed-on parts. The largest possible transfer of force is guaranteed for short length. The thread seal behind the relief groove of the thread cannot drop out.

Simple screwing down, makes a safe connection. Subsequent tightening during operation is possible at any time. Change of seal and new assembly do not require any expert knowledge.

The European standardisations for hose assemblies require parallel threads with flat seals, because of the advantages.



No part of this leaflet may be reproduced in any form or by any means without permission in writing from the publisher

Specifications subject to change without notice - Copyright Mann Teknik AB

Design may change without notice

Explaination of designations 1/2

A = API-adapter
AV = Tank Unit (EN 13081)
B = Ball Valve
C = Dust Cap
CG = Dust Cap LPG
D = Swivel
E = Tank Unit with pressure valves
F = Hose Unit (ISO 45)
G = Tank Unit (ISO 45)
GS = Tank Unit (ISO 45) with selectivity
H = Sampling Vent & Drain Unit

```
I = Dust Plug ISO 45
K = Dust Cap ISO 45
L = Tank Unit LPG
LC = Tank Unit Cryogenic
M = Hose Unit LPG
M = Hose Unit LPG
MC = Hose Unit Cryogenic
N = Break Away Pin
NC = Break Away Pin Cryogenic
O = Break Away Wire
P = Dust Plug
R = Pressure Cap
```

RG = Pressure Cap LPG S = Hose Unit (STANAG 3756) SN = Hose Unit int. Break Away Pin SN = Hose Unit int. Break Away Pin
SO = Hose Unit int. Break Away Wire
T = Tank Unit (STANAG 3756)
TA = Tank Unit (ARTA Compatible)
TU = Tank Unit (Unleaded fuel)
U = Filter / Sight Glass
V = Dust Plug LPG
WA= Hose Fittings

Second sign (numeral): Indicates the socket diameter and/or the nominal diameter

0 = 50mm or 3/4"	4 = 119mm or 3"	8 = 272mm or 8
1 = 56mm or 1", 1 1/4"	5 = 164mm or 4"	10 = 10"
2 = 70mm or 1 ½", 2"	V = 5"	12 = 12"
3 = 105mm or 2 ½"	6 = 238mm or 6"	

Third and fourth sign (numeral): Indicates connection, (thread, flange etc.)

01 = 3/4" BSP (Female)	79 = 2" NPT (Male)	156 = Weld flange 2" ø61,5 (inner)
02 = 3/4" NPT (Female)	80 = 2 ½" BSP (Male)	157 = 3" BSPT (Female)
03 = 1" BSP (Female)	81 = 2 ½" NPT (Male)	158 = Weld end 11/2" ø48 (outer)
04 = 1" NPT (Female)	82 = 3" BSP (Male) 159 = Thread TR 57x4	
05 = 1 1/4" BSP (Female)	83 = 3" NPT (Male) 160 = Flange 2" BS10 Table D	
06 = 1 1/4" NPT (Female)	84 = 4" BSP (Male)	161 = Flange 12" ANSI Class 150
07 = 1 ½" BSP (Female)	85 = 4" NPT (Male)	162 = Flange 10" ANSI Class 150
08 = 1 ½" NPT (Female)	86 = Weld.flange 2" Ø60,5 inner	163 = Flange DN 250 PN 16
09 = 1 3/4" BSP (Female)	87 = Flange TW 1 (2" DN50)	164 = M130x6 (Female)
10 = 2" BSP (Female)	88 = Weld.flange 2" Ø50-Ø70 (flat)	165 = Flange 10" ANSI Class 300
11 = 2" NPT (Female)	89 = Weld.flange 2" Ø57 (int. chamfer)	166 = ACME 11/4" (Female)
12 = 2 ½" BSP (Female)	90 = Weld.flange 2" Ø60 (outer chamfer)	167 = ACME 13/4" (Female)
13 = 2 ½" NPT (Female)	91 = Weld.flange 3" Ø75-Ø90 (flat)	168 = ACME 21/4" (Female)
14 = 3" BSP (Female)	92 = Weld.flange 3" Ø76 (int. chamfer)	169 = ACME 31/4" (Female)
15 = 3" NPT (Female)	93 = Weld.flange 3" Ø89 (outer. chamfer)	170 = ACME 11/4" (Male)
16 = 4" BSP (Female)	94 = Weld.flange 4" Ø100-Ø120 (flat)	171 = ACME 1¾" (Male)
17 = 4" NPT (Female)	95 = Weld.flange 4" Ø102 (int. chamfer)	172 = ACME 21/4" (Male)
18 = Flange undrilled Ø156	96 = Weld.flange 4" Ø108 (int. chamfer)	173 = ACME 31/4" (Male)
19 = Flange undrilled Ø165	97 = Weld.flange 4" Ø114 (outer. chamfer)	174 = Weld.flange Ø76 (outer. chamfer)
20 = Flange undrilled Ø210	98 = Flange TW 1 (2" - DN 50)	175 = Flange DN 15 PN 10/16
21 = Flange undrilled Ø230	with drain connection	176 = Flange DN 15 PN 25/40
22 = Flange undrilled Ø254	99 = Flange DN 150 PN 25	177 = M130x6 (Male)
23 = Flange DN 25 PN 10/16	100 = Flange 6" ANSI Class 150	178 = Flange 6" T.T.M.A.
24 = Flange DN 25 PN 25/40	101 = Flange 6" ANSI Class 300	179 = Flange DN 80 PN 25/40***
25 = Flange DN 32 PN 10/16	102 = Flange DN 200 PN 10	180 = ½" NPT (Male)
26 = Flange DN 32 PN 25/40	103 = Flange DN 200 PN 16	181 = ½" BSP (Male)
27 = Flange DN 40 PN 10/16	104 = Flange DN 200 PN 25	182 = 5" BSP (Female)
28 = Flange DN 40 PN 25/40	105 = Flange 8" ANSI Class 150	183 = 5" BSP (Male)
29 = Flange DN 50 PN 25/40*	106 = Flange 8" ANSI Class 300	184 = Weld end 8" ø219 (outer)
30 = Flange DN 50 PN 10/16	107 = Flange Square ISO 45	185 = Weld end 6" ø168 (outer)
31 = Flange DN 50 PN 25/40	108 = S60x6 (Female)	186 = Flange DN 250 PN 25
32 = Flange DN 65 PN 25/40*	109 = S60x6 (Male)	187 = Flange 2" T.T.M.A.
33 = Flange DN 65 PN 10/16	110 = 6" BSP (Female)	188 = Flange 3" BS10 Table D
34 = Flange DN 65 PN 25/40	111 = 6" NPT (Female)	189 = Flange ½" ANSI Class 150
35 = Flange DN 80 PN 25/40*	112 = W2" - 7 (Female)	190 = Flange 1" ANSI Class 150 Flat Face
36 = Flange DN 80 PN 10/16	113 = Weld.flange 3" Ø92 inner	191 = Flange 12" ANSI Class 300
37 = Flange DN 80 PN 25/40	114 = Square flange, 4 holes 115 = 6" BSP (Male)	192 = Flange DN250 PN10
38 = Flange DN 100 PN 25/40*		193 = Weld end Ø114 Schedule 40
39 = Flange DN 100 PN 10/16	116 = 6" NPT (Male)	194 = Weld end Ø114 Schedule 80
40 = Flange DN 100 PN 25/40	117 = 8" NPT (Female) 118 = 4" Victaulic	195 = 6" Victaulic
41 = Flange DN 125 PN 6		196 = 1" Victaulic
42 = Flange DN 125 PN 10/16	119 = Flange DN 50 PN 25/40**	197 = Flange DN 125 JIS 5K
43 = Flange DN 125 PN 25/40	120 = Flange DN 65 PN 25/40**	198 = Flange DN 100 JIS 5K
44 = Flange DN 150 PN 6	121 = Flange DN 80 PN 25/40**	199 = Flange DN 80 JIS 5K
45 = Flange DN 150 PN 10/16	122 = Flange DN 100 PN 25/40**	200 = Flange DN 50 JIS 5K
46 = Flange DN 150 PN 25/40	123 = W2" - 7 (Male)	201 = Flange DN 40 JIS 5K
47 = Flange DN 20 PN 10/16	124 = 5" NPT (Female)	202 = Flange 2" DIN 11864-3
48 = Flange DN 20 PN 25/40	125 = 5" NPT (Male)	203 = 3½" BSP (Female)
49 = Flange ³ / ₄ " ANSI Class 150	126 = Flange DN 100 PN6	204 = Flange Ø110, Ø86/Ø5.5 (6x)
50 = Flange ¾" ANSI Class 300	127 = Flange DN 80 PN6	205 = Weld end Ø60 Schedule 80
51 = Flange 1" ANSI Class 150	128 = Flange DN 65 PN6	206 = Weld end Ø89 Schedule 40
52 = Flange 1" ANSI Class 300	129 = Flange DN 50 PN6	207 = Weld end Ø89 Schedule 80
53 = Flange 1 ¼" ANSI Class 150	130 = Flange 8" ANSI Class 600	208 = Flange DN 25 PN 6
54 = Flange 1 1/4" ANSI Class 300	131 = W90x1/6" (Female)	209 = Flange DN 32 PN 6
55 = Flange 1 ½" ANSI Class 150	132 = ½" NPT (Female)	210 = Flange DN 40 PN 6
56 = Flange 1 ½" ANSI Class 300	133 = ½" BSP (Female)	211 = Flange DN 125 JIS 10K
57 = Flange 2" ANSI Class 150	134 = Flange ø184.2, 6 holes	212 = Flange DN 100 JIS 10K
58 = Flange 2" ANSI Class 300	135 = Flange TW 7 (6" - DN 150)	213 = Flange DN 80 JIS 10K
59 = Flange 2 ½" ANSI Class 150	136 = 4" ASSPT (Female)	214 = Flange DN 50 JIS 10K
60 = Flange 2 ½" ANSI Class 300	137 = Triclamp DN 25	215 = Flange DN 40 JIS 10K
61 = Flange 3" ANSI Class 150	138 = M54x 1,5 (Female)	216 = Flange DN 80, holes Ø14 (6x)
62 = Flange 3" ANSI Class 300	139 = 2" Triclamp (ISO 2852-51)	217 = Flange 5" ANSI Class 300
63 = Flange 4" ANSI Class 150	140 = Weld.flange Ø73 (outer chamfer)	218 = 3" Triclamp (ISO 2852-76)
64 = Flange 4" ANSI Class 300	141 = 3" Victaulic	219 = Weld end Ø34 Schedule 40
65 = Flange TW 1 (3" - DN 80)	142 = Flange 5" ANSI Class 150	220 = Flange DN 150 JIS 10K
66 = Flange TW 3 (4" - DN 100)	143 = 3" Ball valve	221 = Flange Ø175, holes M10 (8x)
67 = Flange 3" T.T.M.A.	144 = 2" Victaulic	222 = Weld end Ø140 PN10/16
68 = Flange 4" T.T.M.A.	145 = 3" BSPT (Male)	223 = Flange 2" ANSI Class 150 Flat Face
69 = 3/4" BSP (Male)	146 = 5" Victaulic	224 = Flange DN 200 JIS 10K
70 = 3/4" NPT (Male)	147 = 2" BSPT (Female)	225 = Flange DN 32 PN10/16
71 = 1" BSP (Male)	148 = 2" BSPT (Male)	226 = Flange 6" ANSI Class 600
72 = 1" NPT (Male)	149 = 1 ½" Victaulic	227 = Flange DN 50 JIS 16K
73 = 1 ¼" BSP (Male)	150 = 2 ½" Victaulic	228 = Flange DN 40 JIS 16K
74 = 1 1/4" NPT (Male)	151 = Flange 1" DIN 11864-2	229 = 8" NPT (Male)
75 = 1 ½" BSP (Male)	152 = Flange 2" DIN 11864-2	230 = 1" EN 10226 Rp1 (1" BSPT Parallell)
76 = 1 ½" NPT (Male)	153 = Flange ø135, 8xM6	231 = Flange DIN 86282 PN6 AW595
77 = 1 3/4" BSP (Male)	154 = 4" BSPT (Female)	232 = Flange DN100 PN6 (8 x M16)
78 = 2" BSP (Male)	155 = 4" BSPT (Male)	

^{*} EN 1092-1:2001 Type E: Spigot

*** EN 1092-1:2001 Type C

^{**} EN 1092-1:2001 Type F

be reproduced in any form or by any

may

the

Explaination of designations 2/2

Ver 1312

Fifth sign (letter): Indicates version

A = Version No.1 (Machined from bar) B = Version No.2 (Casted)

C = Version No.3 (Kokill casted) D = Sep. piston guide E = Injection moulded

5 = Stainless steel A2 (304)

F = 6" Flange Hydrant

G = Drain connection

H = Leaf spring lock

I = Bended Tank Unit Short (15°) J = Bended Tank Unit (15°) K = Short Tank Unit/Swivel

L = Long Tank Unit/Swivel

N = Non Return Valve

O = Slim version Break Away

P = Pressure (Custom) S = Sight Glass

T = Transparent

U = Stop before disconnected

Sixth sign (numeral): Indicates material in the coupling body

K = Inconel

1 = Aluminium 6 = Titan 2 = Brass 7 = Hastelloy 8 = PVDF3 = Steel4 = Stainless steel A4 (316) 9 = PEEK

Seventn sign (numeral): Indicates material in the innerparts or other components

6 = Titan 1 = Aluminium 2 = Brass 7 = Hastellov 3 = Steel 8 = PVDF4 = Stainless steel A4 (316) 9 = PEEK 5 = Stainless steel A2 (304) K = Inconel

Eight and Ninth sign (numeral): Indicates the O-ring material in the coupling

01 = Viton® (FPM/FKM) 33 = EPDM 291 16 = Hypalon® (CSM) 02 = Nitrile (NBR) 17 = Chemraz® 505 (FFKM) 34 = Kalrez® 0040 03 = EPDM37 = Chemraz® 510 (90 Shore) 18 = Xyflour® 860 (AFKM) 04 = Kalrez® (FFKM) 19 = Zetpol® / Therban® (HNBR) 40 = FEP PTFE encapsulated Viton® 47 = Chemraz 605 High Temp 05 = NBR Low temp 20 = NBR 90 shore 06 = Teflon® (PTFE) 21 = Viton®-GF (Special Viton quality) 50 = Kalrez® (PFPM) 1050LF 07 = Neoprene® (CR) 22 = Composite 51 = Nylon (PA)61 = Viton® (FPM), FDA, USP C6 & ADI 08 = Silicone (VMQ) 23 = Viton® GFLT-S

09 = Vulkollan® (PUR) 24 = Viton® GLT 10 = Butyl (IIR) 25 = Klingerit® 11 = Nitrile (Gasol NBR 70 K-6) 26 = POM

12 = Perfluorelastomer (FFPM/FFKM) 27 = Epiclorhydrin (ECO) 13 = PVC / NBR 28 = Viton® GFLT-S NMO

14 = Fluorsilicone rubber (FVMQ) 29 = FPM/FKM High Temp 15 = FEP encapsulated silicone 31 = Viton® 90 Shore (FPM/FKM) 62 = Nitrile (NBR), FDA, USP C6 & ADI 63 = EPDM, FDA, USP C6 & ADI

64 = Kalrez® (FFKM) 6230. FDA. USP C6 & ADI

66 = PTFE (Virgin), FDA 71 = FPM/FKM Low Temp

75 = FEP Silicone, FDA, USP C6 & ADI 77 = Chemraz® SD517, FDA, USP C6 & ADI

83 = FPDM BAM

Tenth sign (letter): Used for extra

A = Flat seal, Teflon®(PTFE) B = Flat seal, Vulkollan®(PUR) C = 2-way Ball Valve

D = Flat seal, Viton® (FPM) DA = Double Acting (Ball Valve) E = None projecting piston spindle

F = Flange thickness acc. to standard G = Hypalon H = Nitrile (NBR) I = Emco comp

J = EPDMK = Locked piston guide

L = Locked thread

M = Modified Cam Curve

N = No Branding

NA = No Actuator (Ball Valve) P = Pressure Equalizing Valve Q = Reduced bore diameter

(Argus, Hydrant)

R = Hose unit with int. Break Away S = Single Argus valve (Hvdrant) SR = Spring Return (Ball Valve)

T = TW-Flange extended circles U = Pressure Bleeding Valve 16 bar U5 = Pressure Bleeding valve 5 bar

U20 = Pressure Bleeding valve 20 bar

V = Locking house unit W = Double ball race

X = Special surface treatment

Z = Excentric tank unit -RA = Racing -LC = Locking Cap

-S = FEP O-ring in Hose Unit swivel

-ST = Steam -XI = Oversized swivel -45 = 45 Mesh

-60 = 60 Mesh-10 = 100 Mesh

©Mann Teknik 2013

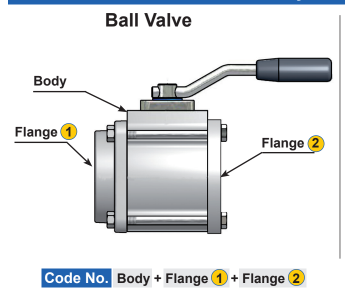
may change without notice

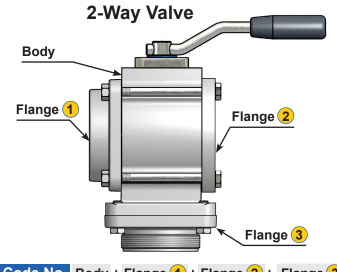
Design

Selection of registered trade names from Messrs BASF, Bayer AG, B.F. Goodrich, Chemische Werke Hüls, Daikin, Dow Company, DSM, Du Pont, DuPont Dow Flastomers Esso

Chemie, Hercules, Hoechst AG, Montedison, Monteflous, Nippon Zeon, Polysar LTD., Rhone Poulenc, 3 M Company, Wacker Chemie, Precision Polymer Engineering Ltd.

How to Order Ball Valves / 2-Way Valves with differerent Flanges





Code No. Body + Flange 1 + Flange 2 + Flange 3

Bults, nuts and handle in Steel Zink plated. Stainless steel on request.

Bults, nuts and handle in Steel Zink plated. Stainless steel on request.

Questionnaire - Aluminium Ball Valves / 2-Way Valves

Date:	
Name:	Title:
Company:	Department:
Address:	Country:
Phone:	Fax:

Produkt data / Produktdaten:

Code no.:	Quantity:
Ball Valve:	2-way Ball Valve:
Internal diameter :	Connection:
Material:	Requested delivery:
Other remarks:	

Flow data:

Medium / Fluid (with chemichal formulas/CAS no.):	<u>Tem</u>	p:
1)		
2)		
3)		
4)		
5)		
Working pressure :	Vaccum:	

Customers note:		

Maintenance and service instruction



Always depressurise the system and rinse off the parts before beginning any maintenance work. Use protective goggles. Do not handle O-ring seals if the material appears charred, gummy or sticky.



Use tweezers and wear neoprene or PVC gloves. Do not touch adjacent parts with unprotected hands. Rinse off the parts once again before starting the "daily inspection"

Daily inspection:

- 1 Inspect the Ball-Valve surface for cleanliness and corrosion
- 2 Inspect the spindle and the spindle bushing that they are without leakage and fixed assembled
- 3 Inspect the Ball-Valve unit for faultlessness and external signs for leakage

Do not remove this tag until installation is approved by user

Three-month inspection

- 1. Exterior cleaning of the Ball Valve with a neutral cleanser.
- 2. Careful "daily inspection" of cleaned units.

Once a year

- 1. Exchange sealing and washer at least once a year.
- 2. Refill grease where needed
- 3. Replace worn or damaged components. Repair procedures are straightforward and no special tools are required.

Check the state of the connection surface and verify that it is clean before proceeding with the connection.

Check for correct operation of the valve. Switch the unit(s) several times.

Use only original Mann Teknik spare parts for maintenance.

Support ring kit (S-BSRX-yy)
Handle kit (S-BSHX-yy)

X and yy means the size and the material key according to the product catalogue. You will find it also as the 2nd to 8th/9th sign in the serial number (eg. BX00A10yy).

Repair service and certificate of decontamination

REPAIR SERVICE

To comply with Health & Safety Regulations, all returned couplings and valves must be accompanied by a Certificate of Cleanliness and a Data Sheet for the last product carried (even the cleaner).

CERTIFICATE OF DECONTAMINATION

We certify that the returned couplings/valves have been cleaned prior to despatch and are free of any harmful substances.

Quantity:	Quantity:
Code No:	Code No:
Serial No:	Serial No:
Quantity:	Quantity:
Code No:	Code No:
Serial No:	Serial No:
YES NO	
Free of all liquid	
Air blown	
Coupling/Valve dismantled	
The last known product the coupling/valve was in contact with:	Company Name/Address:
Media Cast Number:	Signature of Supervisor:
Data sheet of last product attached (Yes/No:	Company Stamp:

About

Mann Tek is a Swedish manufacturer and supplier of different kinds of couplings with experience of the industry for more than 20 years. We supply modern, easy to use, safe and timesaving products. A environmentally safe system for both staff and its surroundings, which prevents a variety of hazards. Our products are the obvious choice in harsh and demanding environments and where there's a need of a safe and spill free handling of fluids, gases and bulk powders. With more than twenty years of knowledge and experience of multiply industries it has accumulated extensive expertise about applications in many types of variations in which our couplings have been, and can be used, with excellent results.





We constantly strive to develop and improve the performance and design of our products, to meet changes, new market demands and standards. Which, today, is what made us market leading.

Our couplings are the obvious choice when certifications and product approvals are required, anywhere in the world.

Mann Tek® is certified to ISO9001:2008 and the products are produced in accordance with several important standards, e.g. the NATO STANAG 3756, NATO STANAG 3105, ISO 45, MS24484, British Aerospace Specification 2C14

Company Approvals





Mann-Tek is a certified ISO9001-company.

Phone: +46 501 39 32 00
Fax +46 501 39 32 09
Email: sales@mann-tek.com
Web site: www.mann-tek.com
Address: Mann Teknik AB
Strandvägen 16

S-542 31 Mariestad

Sweden

Sales office:

Argentina | Great Britain | Netherlands Sweden | United Arab Emirates