

HYGIENIC PROCESS VALVES

## F262 STAINLESS STEEL BALL WALVES



## PENTAIR SÜDMO HYGIENIC PROCESS VALVES

# STAINLESS STEEL BALL VALVES DN 25 (1.0") - 100 (4.0")

## The F262 stainless steel ball valve for corrosive and food services.

## **GENERAL APPLICATIONS**

## TECHNICAL DATA

## **FEATURES**

High cycling, heavy duty capable valve for product lines and services in the food, dairy industries etc.



Size range: DN 25 (1.0") - 100 (4.0")

Pressure rating: DN 25 - 65 = 10bar DN 80 - 100 = 6bar

Temperature rating: -30°C to 220°C

End connections: BSM (RJT) (std)

IDF (ISO 2853, BS 4825) Butt Weld (refer factory) Clamp Ends (refer factory)  High quality PENTAIR product precision engineered for long life and low maintenance

• Full bore

• Very high cycling capability

 Exterior and interior surfaces are machined to hygienic standards

• Bubble tight shut-off for reliability

• A range of end connections including BSM/RJT and IDF

• Two piece construction

Precision 316 S/S ball and stem as standard

• Quarter turn operation

• Field replaceable seats and seals

• Adjustable gland when actuator is fitted

Full range of accessories

• PTFE seats and seals as standard

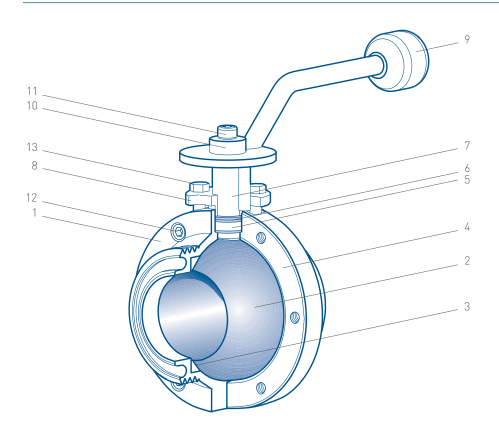
## **OPTIONAL VALVE VARIANTS**

- F262C CIP Ball Valve automated
   For automated cleaning/flushing of the body cavity
- F262 Ball Valve with lockable handle For securing valve operation
- F262C FLS Ball Valve with flushing ports
   For a flushable feature on manual valves



## PENTAIR SÜDMO STAINLESS STEEL BALL VALVES F262 DN 25 (1.0") - 100 (4.0")

## **TECHNICAL SPECIFICATIONS**

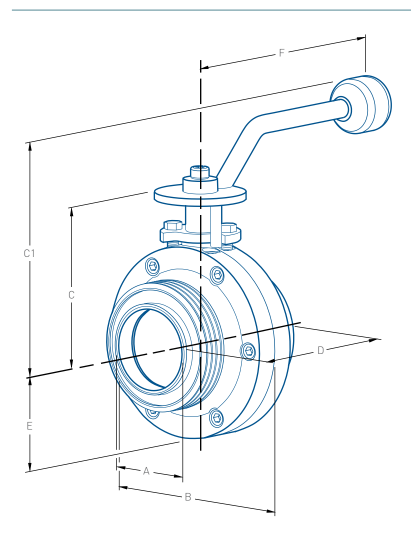


## **PARTS LIST**

1 /11/14	- =101						
No.	Description	Material	Standard				
1	Body	316L S/S	ASTM A276/ASTM A743 8M				
2	Ball	316L S/S	ASTM A276				
3	Cash	PTFE	-				
3	Seat	Glass reinforced PTFE	-				
4	Body seal	PTFE	-				
5	Stem seal	PTFE	-	-			
6	Gland packing	PTFE	-				
7	Stem	316L S/S	ASTM A276				
8	Gland follower	303 S/S	-				
9	Handle	304 S/S	ASTM A276				
10	Spacer	304 S/S	-				
11	Handle screw	304 S/S	-				
12	Body screw	304 S/S	ASTM A276				
13	Gland retaining screw	304 S/S	ASTM A276				

## PENTAIR SÜDMO STAINLESS STEEL BALL VALVES F262 DN 25 (1.0") - 100 (4.0")

## **TECHNICAL SPECIFICATIONS**



## DIMENSIONS (mm)

Valve size												Stem connection		Mass	K <sub>v</sub> at
Metric	Inch OD	Α	В	C	C1	D (BSM)	D (CLP)	D (BW)	D1	Ε	F	Inches	mm	(kg)	full open
25	1"	22	75	60	108	70	76	70	112	38	145	<sup>7</sup> / <sub>16</sub> x <sup>7</sup> / <sub>16</sub>	11.1 x 11.1	1.3	39
40	1.5"	35	89	68	119	76	87	76	118	45	145	<sup>7</sup> / <sub>16</sub> x <sup>7</sup> / <sub>16</sub>	11.1 x 11.1	1.7	95
50	2"	47	106	77	127	85	100	85	129	53	145	<sup>7</sup> / <sub>16</sub> x <sup>7</sup> / <sub>16</sub>	11.1 x 11.1	2.5	156
65	2.5"	60	129	86	135	99	124	99	143	65	176	9/16 X 9/16	14.3 x 14.3	4.0	272
80	3	73	152	96	147	118	136	136	162	76	176	9/16 X 9/16	14.3 x 14.3	6.0	454
100	4	97	188	113	161	152	159	159	196	94	206	9/16 X 9/16	14.3 x 14.3	11.0	852

## NOTES

C = The center line to top of mounting surface when actuated.

C1 = The valve center line to top of manual valve.

D = The overall length for bare valves.

D1 = The overall length for BSM ended valves with union fitted to both ends.

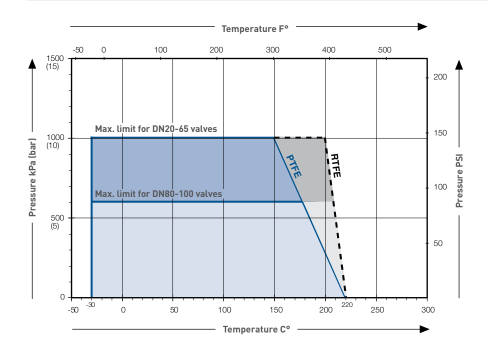
 $K_V = \frac{1}{2}$  The volume of water in m<sup>3</sup>/hr that will pass through a given valve opening at a pressure drop of 1bar (100kPa) at 20°C.

 $C_v = 1.155 K_v.$ 

Dimensions are nominal to ±1mm.

## PENTAIR SÜDMO STAINLESS STEEL BALL VALVES F262 DN 25 (1.0") - 100 (4.0")

## PRESSURE/TEMPERATURE RATING



## PTFF seated

1000kPa (10bar) at 150°C DN 25-65 600kPa (6bar) at 180°C DN 80-100

## RTFE seated (glass reinforced PTFE)

1000kPa (10bar) at 200°C DN 25-65 600kPa (6bar) at 210°C DN 80-100

## **TORQUE VALUES (Nm)**

Valve Size mm	Light Service Nm	Severe Service Nm
25	10	20
40	13	25
50	15	30
65	20	40
80	25	50
100	30	60

SELEC	TION GUIL	DE										
Exam	ole:					2.0"	F262	PTFE	RJT/RJT	F257		
Valve	size range -	Metric (In	ch OD)									
025 (1	025 (1.0")											
040 (1	040 (1.5")											
050 (2	050 (2.0")											
065 (2	.5")											
080 (3	.0")											
100 (4	.0")											
Figure	<b>:</b>											
F262												
F2620	F262C Stainless Steel Ball Valve CIP Option											
F262P												
Body	Ball	Stem	Seat									
316	316	316	PTFE									
316	316	316	RTFE/glass									
304	316	316	PTFE									
316	316	2205	PTFE (4.0" powde	r only)								
End co	nnections:	use "/" to d	define each body halv	ves connection								
BW -	Butt Weld,	Inch Od tub	e sizing									
BSP -	Internal Thi	read British	Standard Pipe Tape	r (BSPT)								
CLP -	Clamped Er	nd, Inch OD	Sizing									
RJT - RJT Male Part (BSM Std)												
RJM - RJT Male Part (BSM) modified to remove spigot												
HEX -	Hexagonal	Nut & Line	r, RJT									
SMS -	SMS - SMS Male part, External Thread 6 TPI											
Exten	ded Definer											
257 -	Supplied c/v	v F257 drive	stem & mount bracket	ts for valve rated actuator (actu	uator not supplied)							
79S -	Supplied c/v	v F79S drive	stem & mount bracket	ts for valve rated actuator (act	uator not supplied)							
79U -	Supplied c/\	w F79U drive	e stem & mount bracke	ets for valve rated actuator (act	tuator not supplied)							
	Drain hole in											



**FLS** - Flushing port (stub only - no CIP body/piston)