

# **SUBSEA BALL VALVES**







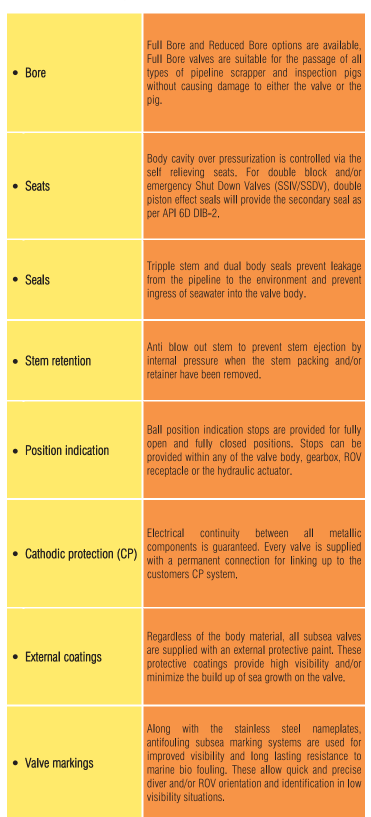


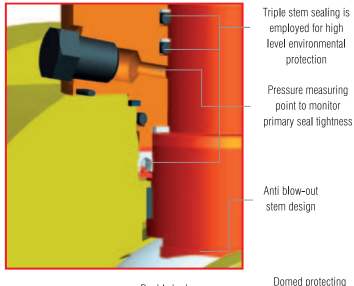
# DAFRAM SUBSEA VALVE SOLUTIONS

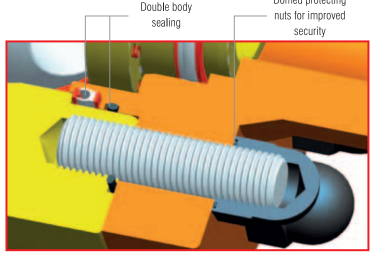
Trunnion mounted ball, side entry, top entry and Double Block&Bleed

DAFRAM S.p.A., founded in 1956, was the first company to manufacture floating ball valves in Italy. The long experience gathered during more than 60 years of activity ensures that Dafram is one of the most famous and competitive ball valve companies in the world.

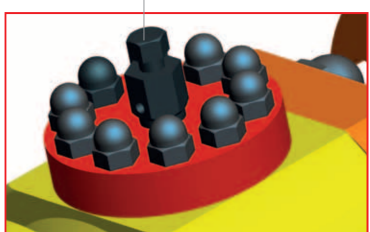
## **MAIN FEATURES**







Trunnion diver safe plug, this is a standard safety feature on DAFRAM subsea ball valves



### Manufacture

DAFRAM provides all Subsea valves designed and manufactured in-house. Our modern and comprehensive production facilities allow us to machine, weld, conduct non destructive examination processes and apply a wide range of protective paint systems, all under one roof.

# DAFRAM SUBSEA VALVE SOLUTIONS

DAFRAM subsea trunnion mounted ball valves figures are defined by the following table:

First area:	Second area:	Third area:	Fourth area:
BORE	CLASS	ENDS TYPE	CONSTRUCTION
$F = full \; bore \; R = reduced \; bore$	1 = class 150lbs 3 = class 300lbs 6 = class 600lbs 9 = class 900lbs 15 = class 1500lbs 25 = class 2500lbs 83 = class 5000psi 84 = class 10000psi 85 = class 15000psi	J = ANSI B16.5 - RTJ F = ANSI B16.5 - RF H = HUB ENDS W = BUTT WELDING	S = 2 PIECES BODY, SIDE ENTRY, UP TO 4" FB AND 6"x4" RB (*) P = 3 PIECES BODY, SIDE ENTRY, FROM 6" FB AND 8"x6" RB AND ABOVE (*) TWO PIECES CONSTRUCTION (CODE "S") IS ALSO AVAILABLE FOR BIGGER SIZES IN CAST EXECUTION

i.e. a full bore trunnion mounted ball valve, class 300lbs, B16.5 300RF ends, DN600 is: F3FP

In the case of top entry ball valves the name is preceded by the letter T (i.e. TF3FP)  $\,$ 

In the case of fully welded trunnion mounted ball valves the name is preceded by the letter W (i.e. WF3FP)

DAFRAM trunnion mounted ball valves are built as standard in accordance with the design requirements of API 6A/17D, API 6DSS and, upon request, B16.34; the body can be in two and three piece bolted or welded construction.

Independent floating spring loaded seat rings are always in contact with the ball to provide an effective tight seal at low differential pressures. At higher differential pressures, the upstream seat ring becomes pressure energised against the ball to ensure a tight seal, whilst the downstream seat remains spring loaded. The single sealing feature, standard on DAFRAM Trunnion mounted ball valves, is ideal for block and bleed to API 6D DIB-2.

### Size And Pressure Range

API 6DSS 150 cl to 2500 cl, 2" to 24" NB API 6A/17D 5000 psi to 15000 psi, 2-1/16" to 11"

### **Materials Of Construction**

Manufactured in a range and combination of carbon steel, stainless steel and nickel alloys to suit the process conditions.

### **Metal Seated Ball Valves For Abrasive Service**

Depending on service conditions required, different surface treatments are available on ball and seat rings, such as Tungsten Carbide Coating (TCC/WC) and Chromium Carbide Coating (CrC), while a special hardening process (DAFRADUR) has been specially developed for abrasive conditions.

Different materials are available to suit most applications.

### **Subsea Trunnion Types Available**

- Side Entry, single and double isolation
- Top Entry, single and double isolation
- Fully Welded, single and double isolation
- · Modular Double Block & Bleed, bolted and all welded construction

### Certification

- · API 6A
- API 6D
- · API 6DSS

### Qualification

- API 6A Annex F PR2
- · API 6DSS Hyperbaric

2 200	inches	2" 2"x1.1/2"	3" 3"x2"	4" 4"x3"	6"x4"
2 pcs	mm		DN80 FB & RB	DN100 FB & RB	DN150 RB
150lbs					
J = RTJ	F1JP, R1JP	191	216	241	406
F = RF	F1FP, R1FP	.,		229	394
W = BW	F1WP, R1WP			305	457
300lbs					
J = RTJ	F3JP, R3JP	232	298	321	419
F = RF	F3FP, R3FP	216 283		305	403
W = BW	F3WP, R3WP	216	283	305	457
600lbs					
J = RTJ	F6JP, R6JP	295	359	435	562
F = RF	F6FP, R6FP	292	356	432	559
W = BW	F6WP, R6WP	/P, R6WP 292 356		432	559
900lbs					
J = RTJ	F9JP, R9JP	371	384	460	613
F = RF	F9FP, R9FP	368	381	457 457	610 610
W = BW	F9WP, R9WP	368	381		
1500lbs					
J = RTJ	F15JP, R15JP	371	473	549	711
F = RF	F15FP, R15FP	368	470	546	705
W = BW	F15WP, R15WP	368	470	546	705
2500lbs					
J = RTJ	F25JP, R25JP	454	584	683	927
F = RF	F25FP, R25FP	451	578	673	914
W = BW	F25WP, R25WP	451	578	673	914
			-		

FACE to FACE / END to END - [mm]



	FACE to FACE / END to END - [mm]										
	2/2 pag	inches	6"	8" - 8"x6"	10" - 10"x8"	12" - 12"x10"	14" - 14"x10"	16" - 16"x12"	18" - 18"x16"	20" - 20"x16"	24" - 24"x20"
	2/3 pcs	mm	DN150 FB	DN200 FB & RB	DN250 FB & RB	DN300 FB & RB	DN350 FB & RB	DN400 FB & RB	DN450 FB & RB	DN500 FB & RB	DN600 FB & RB
150lbs	J = RTJ	F1JP, R1JP	406	470	546	622	698	775	876	927	1.080
	F = RF	F1FP, R1FP	394	457	533	610	685	762	864	914	1.067
	W = BW	F1WP, R1WP	457	521	559	635	762	838	914	991	1.143
300lbs	J = RTJ	F3JP, R3JP	419	518	584	664	778	854	930	1.010	1.165
	F = RF	F3FP, R3FP	403	502	568	648	762	838	914	991	1.143
	W = BW	F3WP, R3WP	457	521	559	635	762	838	914	991	1.143
e000lbs	J = RTJ	F6JP, R6JP	562	664	791	841	892	994	1.095	1.200	1.407
	F = RF	F6FP, R6FP	559	660	787	838	889	991	1.092	1.194	1.397
	W = BW	F6WP, R6WP	559	660	787	838	889	991	1.092	1.194	1.397
8000lbs	J = RTJ	F9JP, R9JP	613	740	841	968	1.038	1.140	1.232	1.334	1.568
	F = RF	F9FP, R9FP	610	737	838	965	1.029	1.130	1.219	1.321	1.549
	W = BW	F9WP, R9WP	610	737	838	965	1.029	1.130	1.219	1.321	1.549
1500lbs	J = RTJ	F15JP, R15JP	711	841	1.000	1.146	1.276	1.406	1.559	1.686	1.702
	F = RF	F15FP, R15FP	705	832	991	1.130	1.257	1.384	1.537	1.664	1.698
	W = BW	F15WP, R15WP	705	832	991	1.130	1.257	1.384	1.537	1.664	1.698
2500lbs	J = RTJ	F25JP, R25JP	927	1.038	1.292	1.444	1.597				
	F = RF	F25FP, R25FP	914	1.022	1.270	1.422	1.575				
	W = BW	F25WP, R25WP	914	1.022	1.270	1.422	1.575				
MEER	RENT ROBE REDUC	CTIONS ARE AVAILARL	E LIPON RECLIEST	(i.e.: 12"X8" 14"v12"	16"v14" 20"v18")						

DIFFERENT BUNG REDUCTIONS ARE AVAILABLE UPON REQUEST (I.E., 12 AO., 14 X12, 10 X14, 20 X10 )
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### **International Standards**

API 6DSS - EN ISO 14723 - Subsea Pipeline Valves

API 6A -Specification for Wellhead and Christmas Tree Equipment

API 598 - Ispection testing

ASME B16.34 - Valves Flanged, Threaded And Welding End

ASME B16.5 - Pipe Flanges And Flanged Fittings

ASME B16.10 - Face to Face Dimension

ASME BPVC Code Sections VIII & IX

ASME B31.8 - Gas Transmission And Distribution Piping Systems

ASME B31.4 - Liquid Petroleum Transmission Piping Systems

ISO 10433 - Underwater Safety Valves

ISO 4406 - Hydraulic Fluid Cleanliness

NORSOK U-001 - Subsea Production Systems

NACE MR0175 / ISO 15156 - Materials for use in H2S environments





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