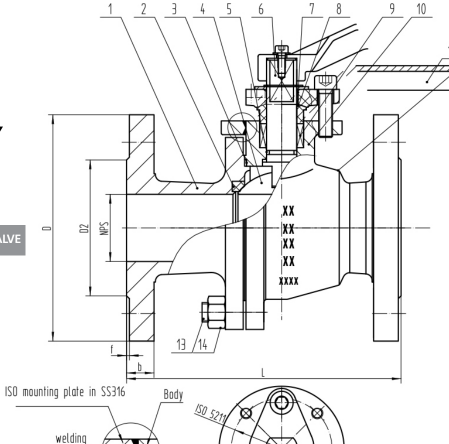


ALLOY 2205 (DUPLEX) BALL VALVE



Item code	L	D	D 2	b	f	IS05211	IS05211
Q41F-150Lb-1/2"	108	89	35	12	1.6	F 0 5	23N. M
Q41F-150Lb-3/4"	117	98	4 3	12	1.6	F 0 5	30N. M
Q41F-150Lb-1"	127	108	51	12	1.6	F 0 5	36N. M
Q41F-150Lb-2"	178	152	92	16	1.6	F 0 7	89N. M
Q41F-150Lb-3"	203	190	127	19	1.6	F10	160N.M
Q41F-150Lb-4"	229	229	157	2 4	1.6	F10	195N. M
Q41F-150Lb-6"	394	279	216	26	1.6	F12	750N.M

Main dimension (mm)

	SPECIFICATION		
Pressure	ANSI Class 1501b (2.0	Mpa)	
Pressure test	Shell(hydrostatic)	3.0	
	Seat(hydrostatic)	2.2	Mpa
	Seat (air test)	0.6	
Application	Temp29° C 150° C		

Features:

1. Design standard: ASME B16.34

2. Face to face: ASME B16.10

3. Flange ends: ASME B16.5

4. Test& inspection: API598

1 Q NO.	41F-150 C(Lb-01 DE L	Q	0	PAR 7	Ι	MATERIAL CRIPTION BALL VALVE	REMARKS RAWING
12 Q 11 W 10 Q 9 W 8 Q 7 Q 6 Q 5 W 4 Q 3 W	Q41F-150Lb-08 WSV005-2008			olt SO moun ever ody acking tuffing land fl tem ring all asket		A193 B8 SS316 SS304 A890 4A PTFE A182 F51 A351 CF8 A182 F51 Viton A182 F51 PTFE RPTFE		