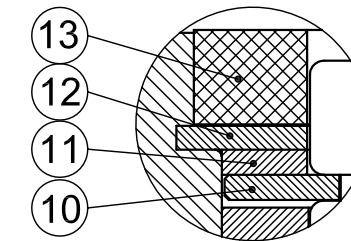


Technical Specification:
 1.Valve: Lug Type Butterfly Valve ;
 2.Design STD: JIS F7480;
 3.Face To Face: JIS F7480 Series 46;
 4.Flange Connection: JIS B2239 JIS10K ;
 5.Top Flange: ISO 5211;
 6.Max.W.P.(Bar): 10 bar;
 7.W.T.Range(° C) : NBR(-15~80° C);
 8.Test STD: JIS F7400;

RFQ: 1624V.0212.19 Rev.2

DETAIL J



DN	NPS	ØA	E	F	B	C	ØH	D	N(PCD) (ISO 5211)	nxo	G	L	K	R	X	SxT
300	12"	297.9	22	30	219	311	125	78	102(F10)	4xØ11	15	289.2	110.8	400	22.5°	16xM22

POS.No.	ITEM	QTY	PART NAME	MATERIAL	REMARKS/STD.
14	14		Spring	Stainless Steel	
13	13		Atmospheric Seal	PA66(Nylon)	
12	12		Retaining Ring	Stainless Steel	
11	11		Thrust Washer	Stainless Steel	
10	10		Lock Ring	Stainless Steel	
9	9		Gasket	Fiber (Non-Asbestos)	
8	8		Support Bearing	PA66(Nylon)	
7	7		Bottom Plug	PA66(Nylon)	
6	6		"O"-Ring	NBR	
5	5-2		Bearing Bush(Down)	Stainless Steel+PTFE	
	5-1		Bearing Bush(Up)	Stainless Steel+PTFE	
4	4		Lining Rubber(Seat)	NBR	
3	3		Shaft	S.S.316	
2	2		Disc	AB2	
1	1		Body	GGG40	
0	0		Assembly	0	



03				DRWN. BY :L.L	DATE :14-01-'20	SIZE DN
02				CHKD. BY :L.W	DATE :14-01-'20	A3 300 mm
01				APPR. BY :C.C	DATE :14-01-'20	DRWG. NO.
00				SCALE :	AM.PROJ.	645030003009B
ISSUE REV.	DATE	SIGN.	DESCRIPTION	APPR. DATE	CHKD	SURFACE ROUGHNESS ACCORDING TO ISO-1302
						REV. 00

