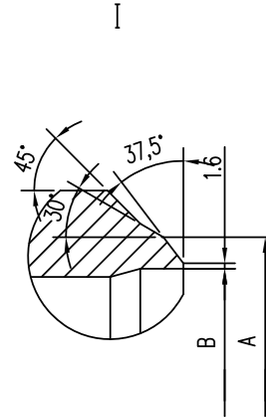
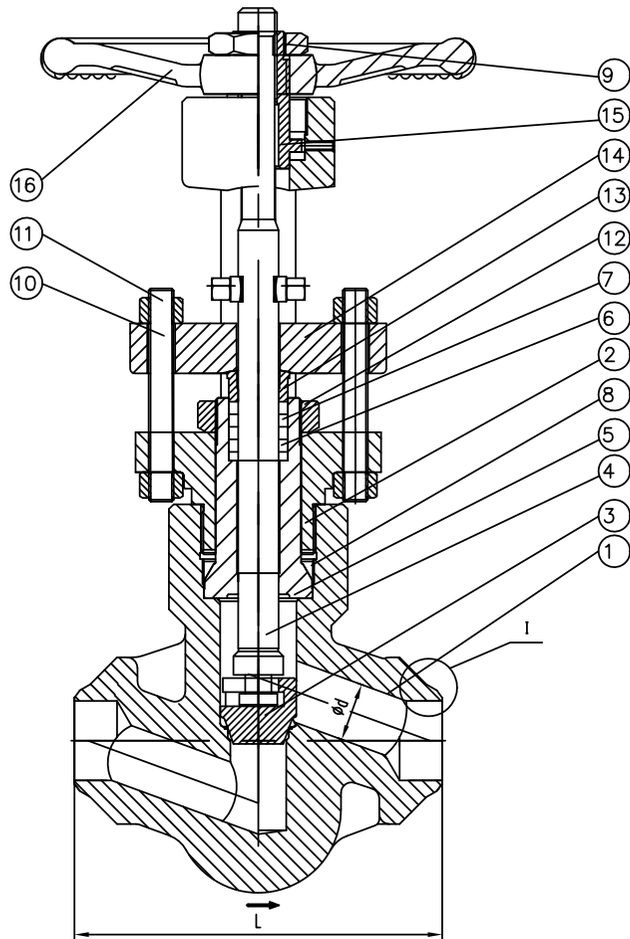


G001

DN	d	L	SCH	A	B
20	9	186	160	26.7	15.58
25	14	186	160	33.4	20.7



NOTE:
1.Design pressure:30 Mpa

NO	NAME	MATERIAL
1	BODY	A182 F316L+STL
2	BONNET	A182 F316L
3	DISC	A182 F316L+STL
4	STEM	A276 316L
5	PACKING BOX	A276 316L
6	PACKING A	API 622
7	PACKING B	API 622
8	PRESSURE RING	A276 316L
9	WHEEL NUT	A194 2H
10	BOLT	A193 B8M
11	HELIX NUT	A194 8M
12	PRESSURE NUT	A276 316L
13	GLAND	A276 316L
14	GLAND FLANGE	A182 F316L
15	YOKE NUT	A276 410
16	HAND WHEEL	KTH 330

Shell Test(Hyd.)	45 Mpa	Seat Test (Hyd.)	33 Mpa	Seat Test (Gas)	0.6 Mpa
APPLICABLE STANDARDS & TECHNICAL NOTES:			TEMPERATURE(DESIGN): -50~50 °C		
Design: ISO 15761			Face to Face: MFR'S		
Inspection & Test: ISO 5208			End Connection: ASME B16.25 BW		
REV.	DESCRIPTION	Draft	Check	Appr.	Date
	PONHAN	NPS	3/4~1	Draft	Seren.Liu
	PONHAN VALVE 澎湖阀门	CLASS	2500	Check	Lumi.Ding
Man.Fig.	3/4~1J-P5HP-C25B V9A,F316L/517773			Appr.	Bruce.Li
Type				DWG	SSW20250818
					A.1