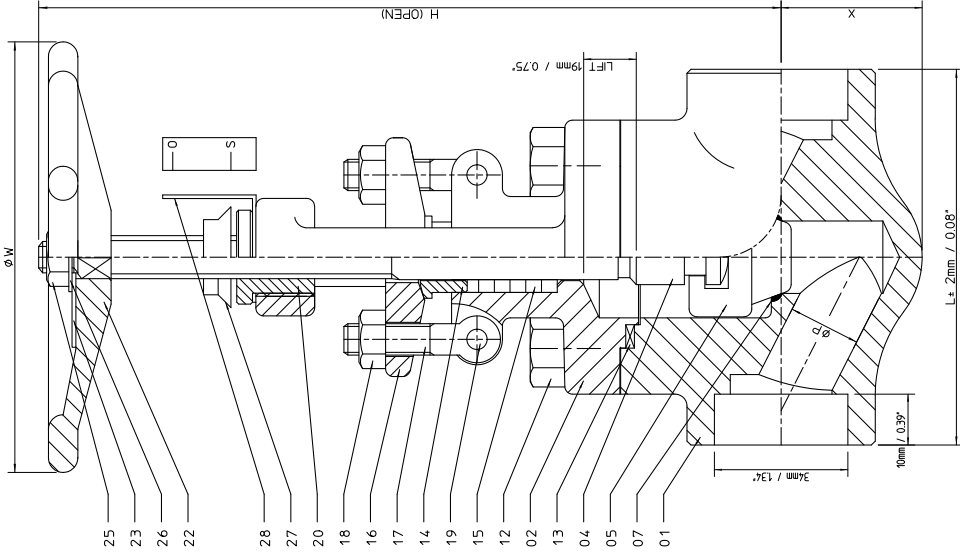


ITEM	QTY.	DESCRIPTION	MATERIAL
01	1	BODY	ASTM A105N / SA105N
02	1	BONNET	ASTM A105N / SA105N
04	1	STEP	A276 304
05	1	DISC	AZ17 CAT5 + STELLITE
07	1	SEAT	STELLITE
12	4	BONNET BOLT	A193 B7
13	4	GASKET	SS304 + GRAPHITE
14	1	GLAND	A276 304
15	1	GLAND PACKING	GRAPHITE
16	1	GLAND FLANGE	A105
17	2	GLAND BOLT	A193 B7
18	2	GLAND NUT	A194 2H
19	2	GLAND BOLT PIN	A276 304
20	1	SLEEVE	A276 410
23	1	HANDWHEEL	A197
25	1	HANDWHEEL NUT	ALUMINIUM
26	1	HANDWHEEL WASHER	A307 B
27	1	INDICATOR	A108 1020
28	1	INDICATOR PLATE	SS304
99	1	MIPS NAME PLATE	SS304 (SEE STD NAMEPLATE DRAWING)

TAG CODES:		UNIT 60:	UNIT 61:
50HFE50AA102	50HFE50AA104	50HFE50AA101	60HFE50AA102
50HFE10AA101	50HFE50AA105	50HFE10AA102	60HFE50AA105
50HFE10AA104	50HFE50AA111	50HFE10AA104	60HFE50AA111
50HFE10AA105	50HFE50AA303	50HFE10AA105	60HFE50AA303
50HFE10AA111	50HFE60AA101	50HFE10AA111	60HFE60AA101
50HFE10AA121	50HFE60AA102	50HFE10AA121	60HFE60AA102
50HFE10AA303	50HFE60AA104	50HFE10AA303	60HFE60AA104
50HFE20AA101	50HFE60AA105	50HFE20AA101	60HFE60AA105
50HFE20AA102	50HFE60AA111	50HFE20AA102	60HFE60AA111
50HFE20AA104	50HFE60AA121	50HFE20AA104	60HFE60AA121
50HFE20AA105	50HFE60AA303	50HFE20AA105	60HFE60AA303
50HFE20AA111	50HHR01AA811	50HFE20AA111	60HHR01AA811
50HFE20AA121	50HHR01AA812	50HFE20AA121	60HHR01AA812
50HFE20AA303	50HHR01AA813	50HFE20AA303	60HHR01AA813
50HFE30AA101	50HHR01AA815	50HFE30AA101	60HHR01AA815
50HFE30AA102	50HHR01AA816	50HFE30AA102	60HHR01AA816
50HFE30AA104	50HHR01AA817	50HFE30AA104	60HHR01AA817
50HFE30AA105		50HFE30AA105	
50HFE30AA111		50HFE30AA111	
50HFE30AA121		50HFE30AA121	
50HFE30AA303		50HFE30AA303	
50HFE40AA101		50HFE40AA101	
50HFE40AA102		50HFE40AA102	
50HFE40AA104		50HFE40AA104	
50HFE40AA105		50HFE40AA105	
50HFE40AA111		50HFE40AA111	
50HFE40AA121		50HFE40AA121	
50HFE40AA303		50HFE40AA303	
50HFE50AA101		50HFE50AA101	



ITEM NR.	DESCRIPTION	UNIT
120	PRESSURE TESTING	ACC. ASME B14.34
	VALVE DESIGN	ACC. ASME B14.34
	END CONN.	SW ACC. MITSUBISHI HITACHI DWG.: KUG-653-560
	FIG. NR.	Dongfang 01-7
	COATING SYSTEM	Hempel 16900 (4.0 Dm)

REV.	DATE	DESIGN	W.K.	CORRECTED TAG CODES	APPROVAL
3	2019/12/18				

FORGED STEEL	CLASS 800
GLOBE VALVE	
PRESSURE RATING: CLASS 800	

HP VALVES REF.: 20180207	DRAWING NO.
CLIENT REF.: XTJB-UGF03-03-005	S18-0207-120
CLIENT: MITSUBISHI HITACHI Power Systems	
PROJECT REF.: Tanyang Jari B SAG - Combustion Section	

NOV. SIZE	MAIN DIMENSIONS IN MM. / INCHES	WEIGHT IN KG / LBS	CV-VALUE
250MM / 1"	P 19 / 0.75 L 96 / 3.78 H 215 / 8.46 W 105 / 4.13 X 35 / 1.38	2.7 / 6	6.4