



ITEM	QTY.	DESCRIPTION	MATERIAL
01	1	BODY	ASTM A105N / SA105N
02	1	BONNET	ASTM A105N / SA105N
04	1	STEM	A479 410
05	1	DISC	AZ17 CA15
07	1	SEAT	STELLITED
12	4	BONNET BOLT	A193 B7
13	1	GASKET	SS304 + GRAPHITE
14	1	GLAND	A276 304
15	1 SET	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
22	1	HANDWHEEL	A197
23	1	NAME PLATE	ALUMINIUM
25	1	HANDWHEEL NUT	A307 B
26	1	HANDWHEEL WASHER	A108 1020
27	1	INDICATOR	SS304
28	1	INDICATOR PLATE	SS304
99	1	MHPS NAME PLATE	SS304 (SEE STD NAMEPLATE DRAWING)

TAG CODES:

UNIT 50:

50GHA31AA061	50HJW37AA042	60GHA31AA061	60HJW37AA042
50GHA32AA061	50HJW37AA052	60GHA32AA061	60HJW37AA052
50GHA33AA061	50HJW37AA062	60GHA33AA061	60HJW37AA062
50GHA34AA061	50HJW34AA012	60GHA34AA061	60HJW34AA012
50GHA35AA061	50HJW34AA022	60GHA35AA061	60HJW34AA022
50GHA36AA061	50HJW34AA032	60GHA36AA061	60HJW34AA032
50GHA26AA001	50HJW34AA042	60GHA26AA001	60HJW34AA042
50GHA26AA002	50HJW34AA052	60GHA26AA002	60HJW34AA052
50GHA26AA003	50HJW34AA062	60GHA26AA003	60HJW34AA062
50HJW36AA012	50HJW38AA012	60HJW36AA012	60HJW38AA012
50HJW36AA022	50HJW38AA022	60HJW36AA022	60HJW38AA022
50HJW36AA032	50HJW38AA032	60HJW36AA032	60HJW38AA032
50HJW36AA042	50HJW38AA042	60HJW36AA042	60HJW38AA042
50HJW36AA052	50HJW38AA052	60HJW36AA052	60HJW38AA052
50HJW36AA062	50HJW38AA062	60HJW36AA062	60HJW38AA062
50HJW35AA012	50HJW33AA012	60HJW35AA012	60HJW33AA012
50HJW35AA022	50HJW33AA022	60HJW35AA022	60HJW33AA022
50HJW35AA032	50HJW33AA032	60HJW35AA032	60HJW33AA032
50HJW35AA042	50HJW33AA042	60HJW35AA042	60HJW33AA042
50HJW35AA052	50HJW33AA052	60HJW35AA052	60HJW33AA052
50HJW35AA062	50HJW33AA062	60HJW35AA062	60HJW33AA062
50HJW37AA012		60HJW37AA012	
50HJW37AA022		60HJW37AA022	
50HJW37AA032		60HJW37AA032	

TAG CODES:

UNIT 60:

ITEM NR.	125
PRESSURE TESTING	ACC. ASME B16.34
VALVE DESIGN	ACC. ASME B16.34
END CONN.	SW ACC. MITSUBISHI HITACHI DWG.: KUG-453-560
FIG. NR. Dongkang	D1.7
COATING SYSTEM	Hempel 16900 (40 Dn)

2	2018/10/12	AST	-	Tag codes updated & pos 99 added	APPROVAL
REV.	DATE	DESIGN	PUR.	MODIFICATION	

FORGED STEEL
 GLOBE VALVE
 PRESSURE RATING: CLASS 800



HP VALVES REF.: 20180207	DRAWING NO.	REV.
CLIENT REF.: XTJIB-4GF03-63-005	S18+0207+125	2
CLIENT: Mitsubishi Hitachi Power Systems		
PROJECT REF.: Tanjung Jati B S&6 - Combustion Section		

MAIN DIMENSIONS IN MM. / INCHES									
NOM. SIZE	P	L	H	W	X	WEIGHT IN KG / LBS	CV-VALUE		
50MM / 2"	36 / 1.42	161 / 6.34	300 / 11.81	150 / 5.91	64 / 2.52	8.9 / 19.6	22.0		