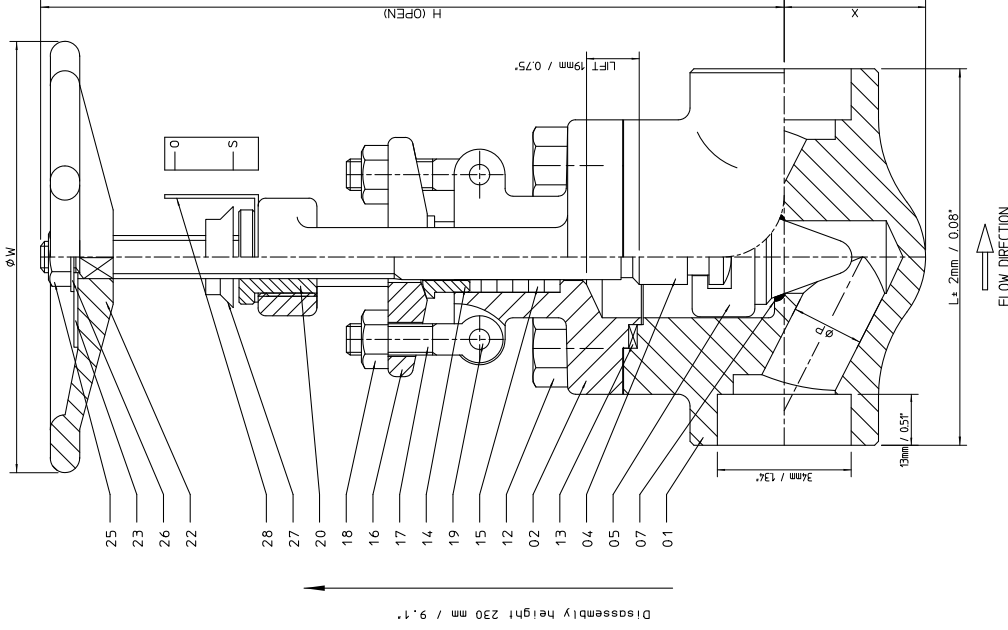


ITEM	QTY.	DESCRIPTION	MATERIAL
01	1	BODY	ASTM A105N / SA105N
02	1	BONNET	ASTM A105N / SA105N
04	1	STEM	AZ76 410
05	1	WEDGE	AZ76 410
07	2	SEAT RING	AZ76 410 + STELLITE
12	4	BONNET BOLT	A193 B7
13	1	GASKET	SS304 + GRAPHITE
14	1	GLAND	AZ76 304
15	1 SET	GLAND PACKING	GRAPHITE
16	1	GLAND FLANGE	A105
17	2	GLAND BOLT	A193 B7
18	2	GLAND NUT	A194 2H
19	2	GLAND BOLT PIN	AZ76 304
20	1	SLEEVE	AZ76 410
21	2	SLEEVE WASHER	AZ76 304
22	1	HANDWHEEL	A197
23	1	NAME PLATE	ALUMINIUM
25	1	HANDWHEEL NUT	SS400 + Zn PLATED
26	1	INDICATOR	SS304
27	1	INDICATOR PLATE	SS304
28	1	MPPS NAME PLATE	SS304 (SEE STD NAMEPLATE DRAWING)

TAG CODES:
 UNIT 50:
 50GHA31AA082
 50GHA32AA082
 50GHA33AA082
 50GHA34AA082
 50GHA35AA082
 50GHA36AA082

TAG CODES:
 UNIT 60:
 60GHA31AA082
 60GHA32AA082
 60GHA33AA082
 60GHA34AA082
 60GHA35AA082
 60GHA36AA082



ITEM NR.	116				
PRESSURE TESTING	ACC. ASME B16.34				
VALVE DESIGN	ACC. ASME B16.34				
END CONN.	SW ACC. MITSUBISHI HITACHI DMG.: KUG-453-540				
FIG. NR.	Dongkang 06.7				
COATING SYSTEM	Hempel 16900 (40 Dth)				
REV.	DATE	REVISION	PUR.	MODIFICATION	APPROVAL
2	2018/10/12	AST	-	Tag codes updated, description changed & pos 99 added	[Signature]
FORGED STEEL					
GLOBE NEEDLE VALVE					
PRESSURE RATING: CLASS 800					
HP VALVES REF.: 20180207					
CLIENT REF.: XIJB-UG93-43-005					
CLIENT: MITSUBISHI HITACHI Power Systems					
PROJECT REF.: Tanjung Jati B 546 - Combustion Section					
DRAWING NO. S18-0207-116					
REV. 2					

MAIN DIMENSIONS IN MM. / INCHES			
NOM. SIZE	P	L	H
250MM / 1"	19 / 0.75	96 / 3.78	215 / 8.46
		105 / 4.13	35 / 1.38
		105 / 4.13	2.7 / 6
			22.0

HP VALVES
 25 Years Experience
 ISO 9001:2008 Certified
 100% Customer Satisfaction