

SECTION 1.0 – GENERAL

PIPE CLASS:	AC1A3B-FH	DESIGN CODE:	ASME B31.3
RATING:	150	PWHT:	NOTE-52
FLANGE FACE:	RF	VALVE TRIM:	13Cr+HF/ SS316+HF
BASIC MATERIAL:	CARBON STEEL (GROUP 1.1)	SOUR:	NO
CORROSION ALLOWANCE:	3.0 MM	SPECIAL REQUIREMENT:	NO

TEMPERATURE (DEG.C) AND PRESSURE (BARG) RATING - (NOTE-22)

ĺ	TEMP.	-29	0	38	50	100	150	200	250	300	350	400	427
I	PRESS.	19.6	19.6	19.6	19.2	17.7	15.8	13.8	12.1	10.2	8.4	6.5	5.5

SERVICE

REFER TO PIPING CLASS INDEX

SIZE RANGE, PIPE WALL THICKNESS (MM) TABLE - (NOTE-80)

NPS	1/2	3/4	1	1 ½	2	3	4	6	8	10	12
SCHEDULE	XXS	160	160	160	160	80	80	40	30	30	30
THICKNESS	7.47	5.56	6.35	7.14	8.74	7.62	8.56	7.11	7.04	7.80	8.38

NPS	14	16	18	20	24
SCHEDULE	20	20	20	20	20
THICKNESS	7.92	7.92	7.92	9.53	9.53



SECTION 2.0 - NOTES

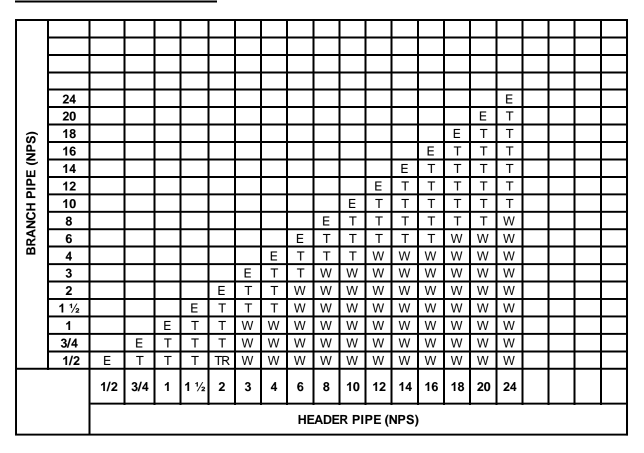
GENERAL NOTES

- 1. IN LINE WITH AGES-GL-08-001 (PROCESS DESIGN BASIS) THE MINIMUM PIPING SIZE IS NPS 1.HOWEVER THE LINE SIZE IN THIS CLASS NPS 3/4 & NPS 1/2 ARE INCLUDED FOR INSTRUMENT CONNECTIONS ONLY
- 2. ALL BUTT-WELDED COMPONENT THICKNESSES SHALL MATCH THE PIPE THICKNESS.
- 3. FOR SPECTACLE BLINDS (FIG-8 FLANGES) & BLINDS REFER TO SPECIFICATION AGES-SP-09-002.
- 16. ALL VALVES IN SOUR OR TOXIC OR HYDROCARBON SERVICE SHALL MEET FUGITIVE EMISSION TESTING REQUIREMENTS AS PER BS EN ISO 15848 PART-1 & PART-2 WITH LEAKAGE CLASS 'BH' (REFER TO VALVE SPECIFICATION AGES-SP-09-003).
- 22. ALL PIPING COMPONENTS UP TO NPS 24 SHALL BE DESIGNED FOR VACUUM CONDITION AT AMBIENT TEMPERATURE. FOR HIGHER SIZES VACUUM DESIGN SHALL BE APPLICABLE IF INDICATED IN THE LINE LIST.
- 27. CS PIPE AND PIPE COMPONENTS WITH NOMINAL THICKNESS GREATER THAN 5.08 MM SHALL BE IMPACT TESTED AT -29 ° C OR LTCS MATERIAL MAY BE USED INSTEAD.
- 33. TO BE USED FOR FLANGED CLASS 300 RF CONNECTION.
- 39. DELETED.
- 52. PWHT SHALL BE BASED ON ASME B31.3 AND THE REQUIREMENTS OF SPECIFICATION AGES-SP-09-002 PIPING MATERIAL SPECIFICATION INDEX.
- 54. COMPLETE ORIFICE ASSEMBLY SHALL BE SUPPLIED WITH PAIR OF ORIFICE FLANGES EACH HAVING ONE NPS 1/2 FLANGED TAP (RATING SAME AS PIPE CLASS).
- 70. LOW STRESS SPIRAL WOUND GASKET.
- 71. TO BE USED ONLY WHEN INDICATED ON THE P&ID.
- 73. NIPOFLANGE SHALL BE USED FOR THERMOWELL CONNECTION FOR HEADER NPS 4 AND ABOVE.
- 74. FOR BOLT COATING ABOVE 200 DEG C SUITABLE PROPRIETARY COATINGS WITH PRIOR COMPANY APPROVAL SHALL BE PROPOSED.
- 80. THE PIPE THICKNESS ARE CALCULATED BASED ON P-T RATING TABLE FOR THIS CLASS, HOWEVER FOR SIZES NPS 26 AND ABOVE THICKNESS SHALL BE CALCULATED BASED ON PROJECT PROCESS DESIGN PARAMETER.
- 81. PIPING CLASS COVERS ALL TYPES OF VALVES NORMALLY USED IN THE INDUSTRY. HOWEVER, VALVE TYPE SELECTION SHALL BE AS PER PROCESS ISOLATION PHILOSOPHY (AGES-PH-08-001, AGES-SP-09-003) AND P&ID.
- 82. WELDED PIPES AND WELDED FITTINGS SHALL BE 100% RADIOGRAPHED. WALL THICKNESS NEGATIVE TOLERANCES OF WELDED FITTINGS SHALL NOT BE LESS THAN WELDED PIPE.
- 83. WHEN SMALL END OF REDUCER IS NPS 16 & BELOW THE REDUCER SHALL BE SEAMLESS.
- 85. SMALL BORE PIPE THE MINIMUM SCHEDULE SHALL BE AS PER AGES-SP-09-001 APPENDIX A1.
- 86. DISSIMILAR FLANGE MATERIAL SHALL BE SEPERATED USING INSULATING GASKET, ONLY TO BE USED WHEN STATED IN CORROSION REPORT AND IN P&ID OR OTHERWISE WITH COMPANY APPROVAL. FOR HYDROCARBON SERVICE FIRE SAFE INSULATING GASKET IS MANDATORY. (REFER AGES-SP-09-005 FOR INSULATING GASKET DETAILS)
- 87. ALL BUTTERFLY VALVES IN HYDROCARBON & CRITICAL SERVICE SHALL BE TRIPLE OFFSET TYPE. FOR TRIPLE OFFSET BUTTERFLY VALVE, SHORT / LONG PATTERN SHALL BE DECIDED BASED ON LAYOUT REQUIREMENTS. FOR UTILITY SERVICES DOUBLE OFFSET BUTTERFLY CAN BE CONSIDERED.



SECTION 3.0 – BRANCH TABLE

90° BRANCH CONNECTIONS



LEGEND (STANDARD SYMBOLOGY)

C CALCULATION IN ACCORDANCE WITH ASME B31.3

E EQUAL TEE

T REDUCING TEE

TR REDUCING TEE + REDUCER

W WELDOLET



SECTION 4.0 – PIPING COMPONENTS

COMPONENT	NPS (II	NCH)	5115	DECODINE	DIM/		NOTES	
(TYP)	FROM	то	END	DESCRIPTION	MFG STD.	MATERIAL STD.	NOTES	
PIPE	l	l	ľ	,	1	1	•	
PIPE	1/2	16	BE	SEAMLESS	B36.10	ASTM A106 GR B	1,27, 85	
PIPE	18	24	BE	WELDED	B36.10	ASTM A672 GR.C65 CL.22	27,82	
NIPPLE	1	2	BE	AS PIPE, L=100mm	B36.10	ASTM A106 GR B	27,85	
FITTINGS		•						
ELBOW	1/2	16	BE	90 DEGREE, LR, WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
ELBOW	18	24	BE	90 DEGREE, LR, WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27, 82	
ELBOW	1/2	16	BE	45 DEGREE, LR, WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
ELBOW	18	24	BE	45 DEGREE, LR, WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27, 82	
REDUCER	3/4	16	BE	CONCENTRIC, WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
REDUCER	18	24	BE	CONCENTRIC, WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27, 82,83	
REDUCER	3/4	16	BE	ECCENTRIC, WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
REDUCER	18	24	BE	ECCENTRIC, WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27, 82,83	
CAP	1/2	24	BE	WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
BRANCH FITTI	NGS		•	•	•	•	•	
TEE	1/2	16	BE	EQUAL, WROUGHT, SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27	
TEE	18	24	BE	EQUAL WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27, 82	



COMPONENT	NPS (II	NCH)	FND	DEGODIDATION	DIM/	MATERIAL OTR	NOTEO					
(TYP)	FROM	то	END	DESCRIPTION	MFG STD.	MATERIAL STD.	NOTES					
BRANCH FITTI	BRANCH FITTINGS- CONT, D											
TEE	3/4	16	BE	REDUCING,WROUGHT SEAMLESS	B16.9	ASTM A234 GR. WPB-S	2,27					
TEE	18	24	BE	REDUCING, WROUGHT, WELDED	B16.9	ASTM A234 GR. WPB-W	2,27,82					
WELDOLET	1/2	8	BE	FORGED, SCH AS PIPE	MSS SP-97	ASTM A105N	27					
FLANGES												
WELDNECK	1/2	24	RF	CL.150	B16.5	ASTM A105N	2,27					
WELDNECK	1/2	24	RF	CL.300	B16.5	ASTM A105N	2,27,33					
NIPOFLANGE	1	2	RF	CL.150, L=150 MM	B16.5	ASTM A105N	2,27,73					
BLIND	1/2	24	RF	CL.150	B16.5	ASTM A105N	27					
ORIFICE	2	24	RF	CL.300	B16.36	ASTM A105N	2,27,54					
LINE BLINDS												
LINE BLIND	1/2	10	RF	CL.150, SPECTACLE BLIND	B16.48	ASTM A516 GR.70	3,27					
LINE BLIND	12	24	RF	CL.150, SPADE & SPACER	B16.48	ASTM A516 GR.70	3,27					
GASKETS												
GASKET	1/2	24	-	CL.150, SPIRAL WOUND, 4.5MM THK.	B16.20/ B16.5	SP. WINDING + INNER RING: SS316, FILLER: GRAPHITE,CS OUTER RING, LOW STRESS	70					
GASKET	1/2	24	-	CL.300, SPIRAL WOUND, 4.5MM THK.	B16.20/ B16.5	SP. WINDING + INNER RING: SS316, FILLER: GRAPHITE,CS OUTER RING	33					



COMPONENT	NPS (II	NCH)	END	DESCRIPTION	DIM/	MATERIAL CTD	NOTES			
(TYP)	FROM	то	END	DESCRIPTION	MFG STD.	MATERIAL STD.	NOTES			
GASKETS- COI	GASKETS- CONT, D									
INSULATING GASKET	2	24	-	CL.150, RF FLANGE INSULATING GASKET SET, FULL FACE	MANF. STD.	GASKETS AND WASHERS SS316 CORE LAMINATED WITH DIELECTRIC COATING SUITABLE FOR DESIGN CONDTIONS	86			
BOLTS										
STUD BOLT & NUTS	1/2	24	-	STUD BOLT C/W 2 HEAVY HEX. NUTS	B18.2.1/ B18.2.2	STUD: ASTM A193 GR. B16 ASTM A194 GR.7	74			



SECTION 5.0 - VALVES

COMPONENT	NPS (I	NCH)			DIM/ MFG		
(TYP)	FROM	то	END	DESCRIPTION	STD.	MATERIAL STD.	NOTES
VALVES (NOTE	E -81)						
CHECK	1/2	1 ½	RF	CL.150, FLGD TO B16.5, SPRING LOADED LIFT CHECK, BOLTED COVER	BS1868 + ASME B16.34	BODY: ASTM A105N TRIM: 13Cr+HF	
CHECK	2	24	RF	CL.150, DUAL PLATE, TYPE A, RF DOUBLE FLGD TO B16.5	API 594	BODY: ASTM A216 GR.WCB TRIM: 13Cr+HF	
CHECK	2	24	RF	CL.150, SWING CHECK FLGD TO B16.5	API 6D	BODY: ASTM A216 GR.WCB TRIM: 13Cr+HF	
GATE	1/2	1 ½	RF	CL.150, FLGD TO B16.5, SOLID WEDGE, STD PORT, OS & Y, BOLTED BONNET, HANDWHEEL	API 602 + ASME B16.34	BODY: ASTM A105N TRIM: 13Cr+HF	16
GATE	2	24	RF	CL.150, FLGD TO B16.5, FLEXIBLE WEDGE, STD PORT, OS & Y, BOLTED BONNET, HANDWHEEL / GEAR	API 600 + ASME B16.34	BODY: ASTM A216 GR.WCB TRIM: 13Cr+HF	16
GLOBE	1/2	1 ½	RF	CL.150, FLGD TO B16.5, SWIVEL PLUG DISC, OS & Y, BOLTED BONNET, HANDWHEEL	API 602 + ASME B16.34	BODY: ASTM A105N TRIM: 13Cr+HF	16
GLOBE	2	12	RF	CL.150, FLGD TO B16.5, SWIVEL PLUG DISC, OS & Y, BOLTED BONNET, HANDWHEEL / GEAR	API 623 + ASME B16.34	BODY: ASTM A216 GR.WCB TRIM: 13Cr+HF	16
BUTTERFLY	14	24	RF	CL.150, TRIPLE OFFSET, DOUBLE FLGD TO B16.5, GEAR	API 609, CAT.B	BODY: ASTM A216 GR.WCB TRIM & SEAT: 13Cr+HF	16,87
BALL	2	6	RF	CL.150, FLGD TO B16.5, REDUCED BORE, FLOATING BALL, LEVER / GEAR	API 6D	BODY: ASTM A216 GR.WCB TRIM & SEAT: SS316+HF	16



COMPONENT	NPS (INCH)		END	DESCRIPTION	DIM/ MFG	MATERIAL CTS	NOTES					
(TYP)	FROM	то	END	DESCRIPTION	STD.	MATERIAL STD.	NOTES					
VALVES CONT,D (NOTE -81)												
BALL	8	24	RF	CL.150, FLGD TO B16.5 REDUCED BORE, TRUNNION MOUNTED, GEAR	API 6D	BODY: ASTM A216 GR.WCB TRIM & SEAT: SS316+HF	16					
BALL	1/2	1 ½	RF	CL.150, FLGD TO B16.5, FULL BORE, FLOATING BALL, LEVER	API 6D	BODY: ASTM A105N TRIM & SEAT: SS316+HF	16					
BALL	2	4	RF	CL.150, FLGD TO B16.5, FULL BORE, FLOATING BALL, LEVER	API 6D	BODY: ASTM A216 GR.WCB TRIM & SEAT: SS316+HF	16,71					
BALL	6	24	RF	CL.150, FLGD TO B16.5 FULL BORE, TRUNNION MOUNTED, GEAR	API 6D	BODY: ASTM A216 GR.WCB TRIM & SEAT: SS316+HF	16,71					