

		-											
		3					2				1		7
						DE	SIGN	DATA					
ŀ	NO.	DESIGN		DITIONS		UNIT	VALUE	S SHELL	SIDE	V.	ALUES JACKE	T SIDE	-
ŀ	1	DESIGN			_			C-VIII DIV. I			4-341 AMMD		-
Ē	2	DESIGN				PSIG	120			30	MIN. COLLAPS	ING PRESSUR	Ē
	3			RESSURE		PSIG	105				L VACCUM		
-	4			ERATURE		•C	-196	TO 10			TO +50°C		-н
ŀ	5			EMPERAT ALLOWA		*C mm	- 185 C	TO -16	50	AM	MM.		-
ŀ	7	JOINT			INCL	-		1.0/SHELL	-10	0.3			-
ŀ	8	RADIOG					FULL			SPO			-
	9	TEST P	RESSU	IRE (HYE	DRO)	PSIG	156				PNEUMATIC		
	10	OPERA		EDIUM				OXYGEN			PER INSULATIO		
-	11 INSULATION		THENE	THK.	HIGH VACUUM WITH MULTILAYER			TILAYER SU	JPER INSULA	TION/PERLIT	E		
-	12 POST WELD HEAT TREATMEN 13 CAPACITY (GROSS)			IMENI	LTRS.	NIL 857						-	
ŀ	14 CAPACITY (NET)					LTRS. 800							-
ŀ	15 EMPTY WEIGHT 16 WEIGHT (FULL OF LIQUID					Kgs. 700 APPROX.							-
ľ					QUID)								-
	17 INSPECTION					BY	SURYA	AEROTECH					
NOTES:-													_
						IN MM UNLESS OTHERWISE STATED.							G
										SURFACE	TO FLG. GAS	KET FACE.	
											PASSIVATED.		
										L, RUST, D			
						OXYGEN							
	5:								CLEANED	OFF OIL,	RUST,		
		DUST	AND	OTHER I	FOREIG	IN BODIE	S BEFOR	E WELDIN	G.				-
											REMOVE RUS		
	/:-							APPLIED.		RNALLY ON	JACKET SU	RFACES	
	8:	- CHLO	RIDE	CONTENT	FOR	HYDROTE	STING W	ATER NOT	TO EX	CEED 25 F	PM.		
	9:								SOLUTIC	ON USING A	NR		
						TELL TAL							
										ERWISE SP			F
										ON TYPE .			
		- ALL I	FLANGE	E SHALL	BE A	S PER A	NSI B-1	6.5 SERR			FITTING SHA	LL	1
		BE A	S PER	B-16.1	11 UNI	LESS OTH	IERWISE	NOTED.					1
	14:										URE BEFORE SIDE PRESS		
											MATIC TEST T		
						SE OF IN							
	15:						Y SUPPO	RTED INS	IDE TO	RETAIN IN	POSITION DU	JRING	
	16:			AS PEF			PLATES C	F INNER	SHELL	& JACKET	D/ENDS SHA	ALL	
		HAVE	MINIM	IUM THIC	CKNESS	S INDICAT	ED.				-		
	17:				/side e	ELEVATION	N DECIDE	S THE CO	ORRECT	POSITION	OF NOZZLE		
	18.		FITTING		NTS (		IZO IN T	NG DISH	FNDS S		D.P. CHECK	FD	
	10.										CE RADIOGRA		_
				S NOT A								-	E
	19:					d at the Dimensio		F MOUNTI	NG ON	CHASSIS &	CARE TO E	3E	
			1 10 .	Join on	10010	DIVICINGIC							
ľ						TEDIAL	0.5		DUAT				-
					MA	IFKIVI	_ OF	CONST	RUCI	ION			
ŀ							SHEL				JAC	CKET	-
						A 240 C		-			SA-240		-
ŀ		SHELL/D END				SA 240 GR 304							
											-		_
-		NOZZLE		_	S			SEAMLESS)	)		SA-240		
-	1		PIPE	,			⊃ 304 (S	Seamless)	)		-	GR-304	_
-	l f	NOZZLE	PIPE Strip		S	A 312 TI	⊃ 304 (S R 304	Seamless)	)		SA-240	GR-304	-
-	t F	NOZZLE	PIPE Strip		S/ S/	A 312 TI A 240 G	> 304 (S R 304 304	Seamless)	)		SA-240	GR-304	-
-	1 3 F	NOZZLE BACKING FLANGE/ FITTING	PIPE Strip Sleev		S/ S/ S/	A 312 TI A 240 G A 182 F A 403 W	P 304 (9 R 304 304 PB 304	SEAMLESS	)		SA-240 SA-240 -	GR-304 GR-304	
- - - - -	1 3 F	NOZZLE BACKING FLANGE/	PIPE Strip Sleev		Si Si Si Si	A 312 TI A 240 G A 182 F A 403 W A 240 G	P 304 (9 R 304 304 PB 304		)		SA-240	GR-304 GR-304	
-	1 E F F	NOZZLE BACKING FLANGE/ FITTING	PIPE STRIF SLEEV		S/ S/ S/ E	A 312 TI A 240 G A 182 F A 403 W A 240 G	P 304 (9 R 304 304 PB 304	SS 304	)		SA-240 SA-240 -	GR-304 GR-304	
-	1 3 7 1 1 1 8	NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT /	PIPE STRIF SLEEV PPORT NUTS	E	Si Si Si E I	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL	<ul> <li>304 (\$</li> <li>R 304</li> <li>304</li> <li>9B 304</li> <li>R 304</li> </ul>	SS 304 SS 304			SA-240 SA-240 -	GR-304 GR-304	
-	1 3 7 1 1 1 8	NOZZLE BACKING FLANGE/ FITTING LUG SUI	PIPE STRIF SLEEV PPORT NUTS	E	Si Si Si E I	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL	<ul> <li>304 (\$</li> <li>R 304</li> <li>304</li> <li>9B 304</li> <li>R 304</li> </ul>	SS 304 SS 304		0 GR 304	SA-240 SA-240 -	GR-304 GR-304	
- - - - - - - - - - -	1 9 9 1 1 9	NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT /	PIPE STRIF SLEEV PPORT NUTS	E	SJ SJ SJ E IN IS	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL	<ul> <li>304 (\$</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>- 04 Cr</li> </ul>	SS 304 SS 304		0 GR 304	SA-240 SA-240 - SA-240 SA-240	GR-304 GR-304	
-		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR	PIPE STRIF SLEEV PPORT NUTS T INTE	E	SJ SJ SJ E IN IS SJ	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL NTERNAL S 1570 -	P 304 (S R 304 304 PB 304 R 304 - 04 Cr R 304	SS 304 SS 304		0 GR 304	SA-240 SA-240 - SA-240 SA-240	GR-304 GR-304 GR-304	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE	PIPE STRIF SLEEV PPORT NUTS T INTEL	E	Si Si Si Si E IN IS Si Si	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL NTERNAL S 1570 - A 240 G S - 304	P 304 (S R 304 304 PB 304 R 304 R 304 - 04 Cr R 304	SS 304 SS 304		0 GR 304	SA-240 SA-240 - SA-240 SA-240	GR-304 GR-304 GR-304 GR E250A	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING	PIPE STRIF SLEEV PPORT NUTS T INTEI LATE EYE	RNAL	S, S, S, S, E IN IS S, S, S, S, S,	A 312 TH A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G	<ul> <li>&gt; 304 (\$</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>Cr</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> </ul>	SS 304 SS 304		0 GR 304	SA-240 SA-240 - SA-240 IS 2062	GR-304 GR-304 GR-304 GR E250A	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING	PIPE STRIF SLEEV PPORT NUTS T INTEI LATE EYE	RNAL	S, S, S, S, E IN IS S, S, S, S, S,	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL NTERNAL S 1570 - A 240 G S - 304	<ul> <li>&gt; 304 (\$</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>Cr</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> </ul>	SS 304 SS 304		0 GR 304	SA-240 SA-240 - SA-240 IS 2062	GR-304 GR-304 GR-304 GR E250A	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING SAF	PIPE STRIF SLEEV PPORT NUTS T INTE LATE EYE ETY	RNAL	SJ SJ SJ E IN IS SJ SJ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G	<ul> <li>304 (\$</li> <li>R 304</li> <li>304</li> <li>9B 304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>ATIEN</li> </ul>	SS 304 SS 304 19 Ni 9.	/SA 24		SA-240 SA-240 - SA-240 IS 2062	GR-304 GR-304 GR-304 GR-204 GR E250A GR-304	
		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE VAME PI LIFTING SAF CGA S	PIPE STRIF SLEEV PPORT NUTS T INTE LATE EYE EYE ETY -1.2-	RNAL	SJ SJ SJ E IN IS SJ SJ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G	<ul> <li>304 (\$</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F JEVICE</li> </ul>	SS 304 SS 304 19 Ni 9.	/SA 24		SA-240 SA-240 - SA-240 SA-240 IS 2062 SA-240	GR-304 GR-304 GR-304 GR-204 GR E250A GR-304	
		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING SAF CGA S (CARG	PIPE STRIF STRIF PPORT NUTS T INTEL LATE EYE ETY -1.2- D TANH	RNAL VALV 2009 PI K) FOR	SJ SJ SJ E IN IS SJ SJ Z Z SJ Z Z SJ Z Z SJ Z Z Z SJ Z Z Z Z	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G A 240 G A 240 G A 240 G	<ul> <li>304 (\$</li> <li>R 304</li> <li>PB 304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F DEVICE GASES</li> </ul>	SS 304 SS 304 19 Ni 9.	/SA 24 RDS PAR	RT-2 PORT	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING SAF CGA S (CARG	PIPE STRIF STRIF PPORT NUTS T INTEL LATE EYE ETY -1.2- D TANH	RNAL VALV 2009 PI K) FOR	SJ SJ SJ E IN IS SJ SJ Z Z SJ Z Z SJ Z Z SJ Z Z Z SJ Z Z Z Z	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G RE RELIE	<ul> <li>304 (\$</li> <li>R 304</li> <li>PB 304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F DEVICE GASES</li> </ul>	SS 304 SS 304 19 Ni 9.	/SA 24 RDS PAR	RT-2 PORT	SA-240 SA-240 - SA-240 SA-240 IS 2062 SA-240	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING LUG SUI BOLT / SUPPOR ANGLE NAME PI LIFTING SAF CGA S (CARG	PIPE STRIF STRIF PPORT NUTS T INTE LATE EYE ETY -1.2- D TANH RED MI	RNAL VAL V 2009 PI K) FOR	SJ SJ SJ E IN IS SJ SJ Z Z SJ Z Z SJ Z Z SJ Z Z Z SJ Z Z Z Z	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G A 240 G A 240 G A 240 G	<ul> <li>304 (\$</li> <li>R 304</li> <li>PB 304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F DEVICE GASES</li> </ul>	SS 304 SS 304 19 Ni 9. STANDAI : 17	/SA 24 RDS PAR	RT-2 PORT	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING BOLT / SUPPOR ANGLE SAF CGA S (CARGO REQUIF SET PI	PIPE STRIP STR	E RNAL 2009 PI K) FOR INIMUM I	SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ S	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL 5 1570 - A 240 G S - 304 A 240 G A 2	<ul> <li>304 (t</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>ATION</li> <li>F DEVICE</li> <li>GASES</li> <li>PACITY</li> </ul>	SS 304 SS 304 19 Ni 9. : STANDAI : 17 : 7	/SA 24 RDS PAI 2 CFM barg	RT-2 PORT	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING BOLT / SUPPOR ANGLE SAF CGA S (CARGO REQUIF SET PI	PIPE STRIP STR	E RNAL 2009 PI K) FOR INIMUM I	SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ S	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL S 1570 - A 240 G S - 304 A 240 G A 240 G A 240 G A 240 G A 240 G	<ul> <li>304 (t</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>ATION</li> <li>F DEVICE</li> <li>GASES</li> <li>PACITY</li> </ul>	SS 304 SS 304 19 Ni 9. : STANDAI : 17 : 7	/SA 24 RDS PAI	RT-2 PORT	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING BOLT / SUPPOR ANGLE SAF CGA S (CARGO REQUIF SET PI	PIPE STRIP STR	E RNAL 2009 PI K) FOR INIMUM I	SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ SJ S	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL 5 1570 - A 240 G S - 304 A 240 G A 2	<ul> <li>304 (t</li> <li>R 304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>ATION</li> <li>F DEVICE</li> <li>GASES</li> <li>PACITY</li> </ul>	SS 304 SS 304 19 Ni 9. : STANDAI : 17 : 7	/SA 24 RDS PAI 2 CFM barg	RT-2 PORT	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
-		NOZZLE BACKING LANGE/ ITTING SULT / SUPPOR ANGLE SAFF CGA S (CARGO REQUIF SET PI ARITHM	PIPE STRIF SLEEV PPORT NUTS T INTEI LATE EYE ETY -1.2- D TANH RED MI RESSUR METIC I	RNAL VALV 2009 PI K) FOR INIMUM I RE MEAN HI	SI S	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G S - 304 A 240 G A 24	<ul> <li>&gt; 304 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F Device</li> <li>AREA A</li> </ul>	SS 304 SS 304 19 Ni 9. 5 STANDAI : 17 : 7 : 6,0	/SA 24 RDS PAI	RT-2 PORT OF FREE (	SA-240 SA-240 - SA-240 IS 2062 SA-240 ABLE CONTA AIR AT 60° I	GR-304 GR-304 GR-304 GR E250A GR-304	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NOZZLE BACKING FLANGE/ FITTING SULUG SUI SULUG SUI SULUG SUI SULUG SUI SULUG S	PIPE STRIF SLEEV PPORT NUTS T INTEL LATE EYE EYE T 1.2- D TANH REED MI REESUE	E RNAL 2009 PI 2009 FI K) FOR NIMUM I RE RE 40	S.S. S.S. E II IS S.S. S.S. Z.S. Z.S. Z.S. Z.S. Z.S	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G A 240 G A 240 G A 240 G A 240 G A LCUL <i>f</i> RE RELIE RESSED ( ARGE CAF	<ul> <li>204 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>PB 304</li> <li>R 304</li></ul>	SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG	/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET	RT-2 PORT OF FREE A	SA-240 SA-240 - SA-240 IS 2062 SA-240 SA-240 ABLE CONTA AIR AT 60° I	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
- - - - - - - - - - - - - - - - - - -		NOZZLE BACKING FLANGE/ FITTING SUPPOR NIGLE SUPPOR NIGLE SUPPOR NIGLE SAF CGA S (CARGI SET PI ARITHM 50 15	PIPE STRIF SLEEV VSLEEV PPORT NUTS T INTEI LATE EYE ETY -1.2- D TANH RESSUR AETIC 1 1 1 1	E RNAL VALV 2009 PI K) FOR NIMUM I RE 40 40 40	S.S. S.S. E.E. III ISS S.S. S.S. Z.S. V/E C/ RESSURCE COMPR DISCHA	A 312 TI A 240 G A 182 F A 403 W A 240 G EXTERNAL 5 1570 - A 240 G A 2	<ul> <li>304 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F 04 Cr</li> <li>R 304</li> <li>A REA A</li> <li>AREA A</li> <li>DRG</li> <li>DRG</li> <li>DRG</li> </ul>	SS 304 SS 304 19 Ni 9. : STANDAI : 17 : 7 : 6,1 : REF DRG REF DRG	/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LEVEL 0 VOVERFL	RT-2 PORT OF FREE A SAFETY DIS GAUGE (BOT OW	SA-240 SA-240 - SA-240	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
		NOZZLE BACKINGE/ TLANGE/ TITTING JUG SUI JOLT / SUPPOR NGLE JIFTING SAME PI JIFTING CGA S (CARGG (CARGG (CARGG SET PI ARITHM 50 15 15 25	PIPE STRIF SLEEV PPORT NUTS T INTE LATE EYE ETY -1.2- D TANK RESSUF METIC 1 1 1 1	E RNAL VAL V 2009 PI VAL V 2009 PI NIMUM I K) FOR NIMUM I 40 40 40 40	AS AS AS AS AS AS AS AS AS AS AS AS AS A	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G A 24	<ul> <li>304 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>R 304</li> <li>R 304<td>SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG</td><td>/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LEVEL 1 OVERFL</td><td>RT-2 PORT OF FREE ( SAFETY DIS GAUGE (BOT OW 1 VALVE/JAG</td><td>SA-240 SA-240 - SA-240 IS 2062 SA-240</td><td>GR-304 GR-304 GR-304 GR E250A GR-304 INERS</td><td></td></li></ul>	SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG	/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LEVEL 1 OVERFL	RT-2 PORT OF FREE ( SAFETY DIS GAUGE (BOT OW 1 VALVE/JAG	SA-240 SA-240 - SA-240 IS 2062 SA-240	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
		NOZZLE BACKING FLANGE/ FITTING JUC SUI SUPPOR SUPPOR SUPPOR ANGLE SUPPOR SET PI SET SET SET SET SET SET SET SET SET SET	PIPE STRIF STRIF PPORT NUTS T INTEL LATE EYE ETY -1.2- D TANH RESSUF I 1 1 1 1 1 1	E RNAL 2009 PI K) FOR NIMUM I RE 40 40 40 40 40 40 40	AS AS AS AS AS AS AS AS AS	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G S - 304 A 240 G A 24	<ul> <li>304 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>PB 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>R 304</li> <li>F 04 Cr</li> <li>R 304</li> <li< td=""><td>SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG</td><td>/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LEVEL L VACCUM</td><td>RT-2 PORT OF FREE A SAFETY DIS GAUGE (BOT OW 4 VALVE/JAK VALVE/JAK</td><td>SA-240 SA-240 - SA-240 IS 2062 SA-240</td><td>GR-304 GR-304 GR-304 GR E250A GR-304 INERS</td><td></td></li<></ul>	SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG	/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LEVEL L VACCUM	RT-2 PORT OF FREE A SAFETY DIS GAUGE (BOT OW 4 VALVE/JAK VALVE/JAK	SA-240 SA-240 - SA-240 IS 2062 SA-240	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
		NOZZLE BACKINGE/ TLANGE/ TITTING JUG SUI JOLT / SUPPOR NGLE JIFTING SAME PI JIFTING CGA S (CARGG (CARGG (CARGG SET PI ARITHM 50 15 15 25	PIPE STRIF SLEEV PPORT NUTS T INTE LATE EYE ETY -1.2- D TANK RESSUF METIC 1 1 1 1	E RNAL VAL V 2009 PI K) FOR NIMUM I 40 40 40 40	AS AS AS AS AS AS AS AS AS AS AS AS AS A	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL S 1570 - A 240 G A 24	<ul> <li>304 (t)</li> <li>R 304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>304</li> <li>R 304</li> <li>R 304<td>SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG</td><td>/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LOVE.CL VACCUM SAFETY VACCUM</td><td>SAFETY DIS SAFETY DIS SAFETY DIS SAUGE (BOT OW 4 VALVE/JAG VALVE/JAG VALVE/JAG</td><td>SA-240 SA-240 - SA-240 IS 2062 SA-240</td><td>GR-304 GR-304 GR-304 GR E250A GR-304 INERS</td><td></td></li></ul>	SS 304 SS 304 19 Ni 9. STANDAI : 17 : 7 : 6. REF DRG REF DRG REF DRG	/SA 24 RDS PAI 2 CFM barg D9 M2 JACKET LOVE.CL VACCUM SAFETY VACCUM	SAFETY DIS SAFETY DIS SAFETY DIS SAUGE (BOT OW 4 VALVE/JAG VALVE/JAG VALVE/JAG	SA-240 SA-240 - SA-240 IS 2062 SA-240	GR-304 GR-304 GR-304 GR E250A GR-304 INERS	
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N TIT - TIT E TOM US NO.		VOZZLE           BACKING           SACKING           TITING           JUG SUI           SUPPOR           SUPPOR           MAGLE           YAME           JITING           SAF           CGA S           (CARG           CGA S           (CARG           Sol           Str           ST           Sol           Sol <tr< td=""><td>PIPE STRIP SLEEV SLEEV PPORT NUTS T INTEL LATE EYE ETY -1.2- D TANI RED MI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>E RNAL 2009 PI K) FOR NIMUM I K) FOR MEAN HI 40 40 40 40 40 40 40 40 40 40</td><td>SS SS SS SS SS SS SS SS SS SS SS SS SS</td><td>A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL 3 1570 - A 240 G S - 304 A 240 G A 240 G C A 240 G C C C C C C C C C C C C C C C C C C C</td><td>&gt; 304         (K           R         304           304         304           304         304           304         304           PB         304           R         304           DRG         DRG           DRG         DRG           DRG         SC           Ster         SC</td><td>SS 304 SS 304 SS 304 19 Ni 9 STANDAL : 17 : 7 : 6.1 REF DRG REF DRG RE</td><td>/SA 24 RDS PAI 2 CFM barg 09 M2 JACKET VACCUD SAFETY VACCUD SAFETY ACCUD SAFETY COVEREL SAFETY 0 LTRS. 0 LTRS. 0 LTRS. 1 I I I I I I I I I I I I I I I I I I I</td><td>RT-2 PORT OF FREE A SAFETY DIS GAUGE (BOT OW VALVE/JAC VALVE/JAC VALVE/JAC OUTLET PRC IN E RIX ENGI 0120-450 0120-450 0120-450 0120-450 Contact(C Q.A No. Cross Ref Customen Note: All mm, unle specified D. DWG.</td><td>SA-240 SA-240 SA</td><td>GR-304 GR-304</td><td></td></tr<>	PIPE STRIP SLEEV SLEEV PPORT NUTS T INTEL LATE EYE ETY -1.2- D TANI RED MI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E RNAL 2009 PI K) FOR NIMUM I K) FOR MEAN HI 40 40 40 40 40 40 40 40 40 40	SS SS SS SS SS SS SS SS SS SS SS SS SS	A 312 TI A 240 G A 182 F A 403 W A 240 G XTERNAL 3 1570 - A 240 G S - 304 A 240 G A 240 G C A 240 G C C C C C C C C C C C C C C C C C C C	> 304         (K           R         304           304         304           304         304           304         304           PB         304           R         304           DRG         DRG           DRG         DRG           DRG         SC           Ster         SC	SS 304 SS 304 SS 304 19 Ni 9 STANDAL : 17 : 7 : 6.1 REF DRG REF DRG RE	/SA 24 RDS PAI 2 CFM barg 09 M2 JACKET VACCUD SAFETY VACCUD SAFETY ACCUD SAFETY COVEREL SAFETY 0 LTRS. 0 LTRS. 0 LTRS. 1 I I I I I I I I I I I I I I I I I I I	RT-2 PORT OF FREE A SAFETY DIS GAUGE (BOT OW VALVE/JAC VALVE/JAC VALVE/JAC OUTLET PRC IN E RIX ENGI 0120-450 0120-450 0120-450 0120-450 Contact(C Q.A No. Cross Ref Customen Note: All mm, unle specified D. DWG.	SA-240 SA	GR-304 GR-304	
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