	8		7	6		5	4	3
	ITEM NO.	PART NUMBER	DESCRIPTION		QTY.			
F	1	172213	4000L VERTICAL TA	NK	1			
	2	135362	ϕ 620 SCREW LID &	RIM	1			
E						Ø1700		
D							PLAN VIEW	
С						2298		
В			LEFT ISO VIEW				FRONT VIEW	
A								
Ľ	8		7	6		5	4	3

7	6	5	4	3

2 DESIGN PRESSU DESIGN TEMPER							
	D	esign	DATA				
DESIGN TEMPER	RE: ATMOSPHERIC						
WORKING PRES	ature: 40°C Sure: atmosphe			CAPACITY /EIGHT FULI			ΙF.
WORKING TEMP	'ERATURE: 40°C	A	APPROX. W	EIGHT EMP	•	,	11
	IG LUGS: 4 - 0°, 9						
METHOD OF 3	UPPORT: FIRM, FL OTHE		E MATEREA		FCOr	NCREIE OR	
	N/ A	TERIAI	L DATA				1
				\			
MATERIALS OF C							\vdash
MELT (3.5 g/	OLVE N-307. REV 10 min) HEXENE F RADE IS FULLY PRO DEGRADATIO	POLYETHYL DTECTED A	lene grai Against ti	DE FOR RO HERMAL AI	TOMO	DULDING.	
	INSPECT	ION A	ND TES	STING			
	l tanks are thic air supported l						E
	NC	DTE SEG	CTION				
							D
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DRAWN	NAME		IGNATURE			DATE	C
DRAWN	NAME LC		IGNATURE L.Crane		2:	DATE 5/06/2021	С
CHECKED	LC				2		C
CHECKED):			22		C
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC):			2:		В
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC IERWISE SPECIFIED ARE IN MILLIMETE):	L.Crane		- -	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES	LC): RS	L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MDPE RANCES: ±3%): RS	L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC): RS NG	L.Crane	REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MDPE RANCES: ±3%): RS NG	L.Crane	REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC	ng	L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MDPE RANCES: ±3%	ng	L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MDPE RANCES: ±3%	ng	L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE 25 FINISH: MOPE RANCES: ±3% OT SCALE DRAWN NDDU FLUID MANN		L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE 25 FINISH: MOPE RANCES: ±3% OT SCALE DRAWN NDDU FLUID MANN				OJEC	5/06/2021	В
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE 25 FINISH: MOPE RANCES: ±3% OT SCALE DRAWN NDDU FLUID MANN				OJEC	5/06/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLEF DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE 25 FINISH: MOPE RANCES: ±3% OT SCALE DRAWN NDDU FLUID MANN	ng VERTIG			OJEC	5/06/2021	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLEF DO N	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MOPE RANCES: ±3% IOT SCALE DRAWN FLUID MANN 4000L	ng VERTIG		REVISION	OJEC	5/06/2021	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLES DO N DO N DO N DWG TITLE:	LC HERWISE SPECIFIED ARE IN MILLIMETE E FINISH: MOPE RANCES: ±3% IOT SCALE DRAWN FLUID MANN 4000L	ng VERTIG		REVISION	OJEC	5/06/2021	