	8		7 6		5	4	3
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
F	1	172240	25000L VERTICAL TANK	1			
	2	135362	Ø 620 SCREW LID & RIM	1			
E					Ø2700		
D						PLAN VIEW	
С					- 4720		
В			LEFT ISO VIEW				
A						FRONT VIEW	
	8		7 6		5	4	3

					1		
		ign [	ΔΤΔ		•		٦.
DESIGN PRESSUR	RE: ATMOSPHERIC	-		CAPACITY	(I TRS	): 25900	-
DESIGN TEMPER				CAPACITY			1.
	SURE: ATMOSPHERIC			EIGHT FUL			F
WORKING TEMP MOULDED LIFTIN	ERATURE: 40°C IG LUGS: 4 - 0°, 90°,			EIGHT EMI	PTY (K	GS): 530	-
	UPPORT: FIRM, FLAT			g base o	F CON	NCRETE OR	1
	OTHER S	SUITABLE	MATEREA	L			-
	MAT	ERIAL	DATA				
MATERIALS OF C	CONSTRUCTION:						
MATRIX REV	OLVE N-307. REVOL	.VE IS A H	IIGH DEN	SITY (0.939	g/cm	n3), LOW	
MELT (3.5 g/	10 min) HEXENE PO	LYETHYLE	ENE GRAD	E FOR RO	TOMO	DULDING.	
ITE GR	RADE IS FULLY PROTI DEGRADATION					301	
	INSPECTIO		ND TES	TING			
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	L TANKS ARE THICK AIR SUPPORTED LEA						° E
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DRAWN	NAME LC		GNATURE		0	DATE 8/07/2021	C
DRAWN					0		C
CHECKED	LC				0		
CHECKED UNLESS OTH		L					C
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC	L					C
CHECKED UNLESS OTH DIMENSIONS SURFAC	LC	L	Crane			8/07/2021	C
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER	LC	L	Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER	LC IERWISE SPECIFIED: ARE IN MILLIMETERS E FINISH: MDPE ANCES: ±3%	L	Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC IERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING	L G	.Crane	REVISIO	OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC IERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING	L G	.Crane	REVISIO	OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MDPE PANCES: ±3% OT SCALE DRAWING	s RA	.Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC IERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING	s RA	.Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MDPE PANCES: ±3% OT SCALE DRAWING	s RA	.Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MDPE PANCES: ±3% OT SCALE DRAWING	s RA	.Crane		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MDPE PANCES: ±3% OT SCALE DRAWING	3 RA	.Crane 3RD A		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING NDDU FLUID MANAG	3 RA	.Crane 3RD A		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING NDDU FLUID MANAG	3 RA	.Crane 3RD A		OJEC	8/07/2021	B
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS FINISH: MOPE ANCES: ±3% OT SCALE DRAWING FLUID MANAGE 25000L		.Crane 3RD A		OJEC	8/07/2021	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS TE FINISH: MOPE PANCES: ±3% OT SCALE DRAWING NDDU FLUID MANAG		.Crane 3RD A		OJEC	8/07/2021	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N	LC HERWISE SPECIFIED: ARE IN MILLIMETERS FINISH: MOPE ANCES: ±3% OT SCALE DRAWING FLUID MANAGE 25000L		.Crane 3RD A		OJEC	8/07/2021	
CHECKED UNLESS OTH DIMENSIONS SURFAC TOLER DO N DO N DO N DUG TITLE:	LC HERWISE SPECIFIED: ARE IN MILLIMETERS FINISH: MOPE ANCES: ±3% OT SCALE DRAWING FLUID MANAGE 25000L				OJEC	8/07/2021	