	8		7 6		5	4	3
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
F	1	172215	5000L VERTICAL TANK	1			
	2	135362	Ø 620 SCREW LID & RIM	1			
E					\$ 000 001 000		
D				2		PLAN VIEW	
В					2270		
A			LEFT ISO VIEW			FRONT VIEW	
	8		7 6		5	4	3

3

2					1		
_	Г	esign			·		1
DESIGN PRES	SURE: ATMOSPHERI			CAPACITY	(LTRS)	: 5900	
	PERATURE: 40°C						F
	RESSURE: ATMOSPH MPERATURE: 40°C			WEIGHT FULI WEIGHT EMF			Ľ.
	FTING LUGS: 4 - 0°, 9						
METHOD O	F SUPPORT: FIRM, F OTH	LAT, FULLY S ER SUITABLE			FCON	ICRETE OR	
							1
	M	ATERIAI	L DAI/	٩			
	F CONSTRUCTION:						L-
MELT (3.5	EVOLVE N-307. RE g/ 10 min) HEXENE GRADE IS FULLY PF DEGRADAT	POLYETHYL ROTECTED A	LENE GRA AGAINST 1	DE FOR RO	томс	ULDING.	
	INSPEC						
	: All Tanks are th On air supported						E
	Ν	OTE SE	CTION	l			
							1
							Ы
							۲
							C
							С
							С
							С
							С
							С
							С
	NAME	S	IGNATURI	E		DATE	С
DRAWN	NAME		IGNATURI	<u>=</u>	25	DATE 5/06/2021	С
DRAWN CHECKED				<u>-</u>	25		С
CHECKED	LC				25		С
CHECKED UNLESS C DIMENSIO	LC DTHERWISE SPECIFIE	D:		·····	25		C
CHECKED UNLESS C DIMENSIO SURF		D:	L.Crane		- -)-	С
CHECKED UNLESS C DIMENSIO SURF	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE	D:	L.Crane		- -)-	В
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE	D: ERS	L.Crane		OJEC)-	В
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3%	D: ERS	L.Crane	ANGLE PR	OJEC)-	В
CHECKED UNLESS (DIMENSIO SURF TO DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3%	D: ERS VING	L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS (DIMENSIO SURF TO DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW		L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS (DIMENSIO SURF TO DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3%		L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	B
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW		L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	В
CHECKED UNLESS (DIMENSIO SURF TO DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW		L.Crane	ANGLE PR REVISIO	OJEC	5/06/2021	B
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDL FLUID MAN		L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDL FLUID MAN	d: ers ving JRAA	L.Crane		OJEC	5/06/2021	В
CHECKED UNLESS (DIMENSIO SURF TO	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDL FLUID MAN	d: ers ving JRAA	L.Crane		OJEC	5/06/2021	B
CHECKED UNLESS C DIMENSIO SURF TO DC DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACCE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDEL FLUID MAN 50001	d: ers ving JRA IAGEMEN	L.Crane		OJEC	5/06/2021 _)- ΠΟΝ ₽	
CHECKED UNLESS C DIMENSIO SURF TO DC DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDL FLUID MAN	d: ers ving JRA IAGEMEN	L.Crane		OJEC	5/06/2021	
CHECKED UNLESS C DIMENSIO SURF TO DC DC	LC DTHERWISE SPECIFIE INS ARE IN MILLIMET ACCE FINISH: MDPE LERANCES: ±3% D NOT SCALE DRAW ENDEL FLUID MAN 50001	d: ers ving JRA IAGEMEN	L.Crane		OJEC	5/06/2021 _)- ΠΟΝ ₽	