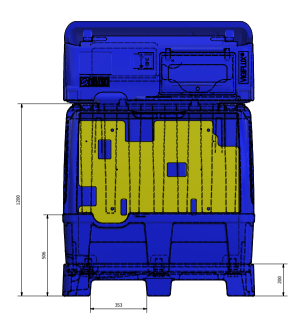
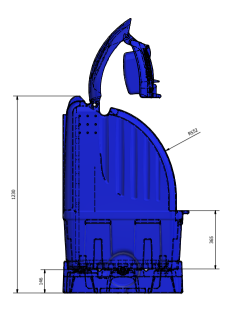
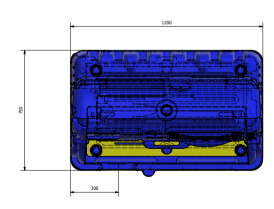
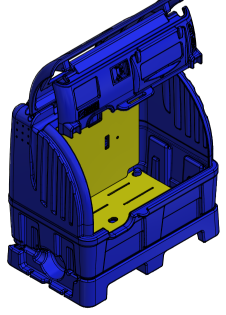
FABRICATION NOTES TANK DRY WEIGHT APPROX. 80KGS







ALWAYS REFER TO PLAN VIEW FOR TRUE ORIENTATIONS



GENERAL TOLERANCE +10mm -10mm
DRAWING PRODUCED USING AUTODESK INVENTOR DO NOT ALTER MANUALLY
DO NOT SCALE - IF IN DOUBT ASK
ALL DIMENSIONS IN MILLIMETRES UNLESS STAT
ALWAYS REFER TO PLAN VIEW FOR CORRECT ORIENTATION
ALL WELDS TO BE 6x3mm CORD WELDS UNLESS STATED

	DESIGN DATA	ADDDOVED		Ξ
	DESIGN CODE BS EN 12573	d APPROVED □		/II
	DESIGN PRESSURE ATMOSPHERIC	WORKING DRAWING	_	_
	OPERATING PRESSURE ATMOSPHERIC			
	CONTENTS	SIGNED: NAME: DATE:		
	SPECIFIC GRAVITY			
	DESIGN TEMPERATURE	THE INFORMATION ON THIS DRAWING IS STRICTLY CONFIDENTIAL		
OPERATING TEMPERATURE WORKING CAPACITY		TO CHEM-RESIST GROUP LTD AND SHALL NOT BE DISCLOSED TO A THIRD		_
		PARTY WITHOUT PRIOR WRITTEN CONSENT COCOPYRIGHT 1998		Α
	MAXIMUM CAPACITY			P
	FABRICATION SPECIFICATION		\neg	-
BASE		INSPECTION AND TESTING	\neg	_
	LID		\neg	_
	BACKING RINGS	BSEN ISO 9001 QUALITY ASSURANCE IN PROCESS INSPECTION	\neg	_
	GASKETS	TANK TO BE FILLED WITH WATER FOR 24 HOURS MINIMUM	\neg	



PUMPED DISCHARGE CHEMIGUARD SCALE:
PLOT: A1

DRAWN BY: JOE R DRG No: PUMPED DISCHARGE