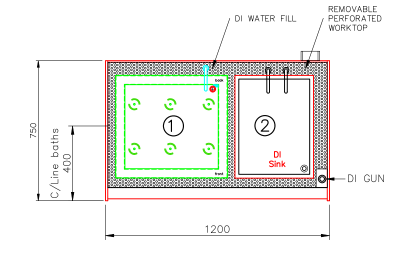
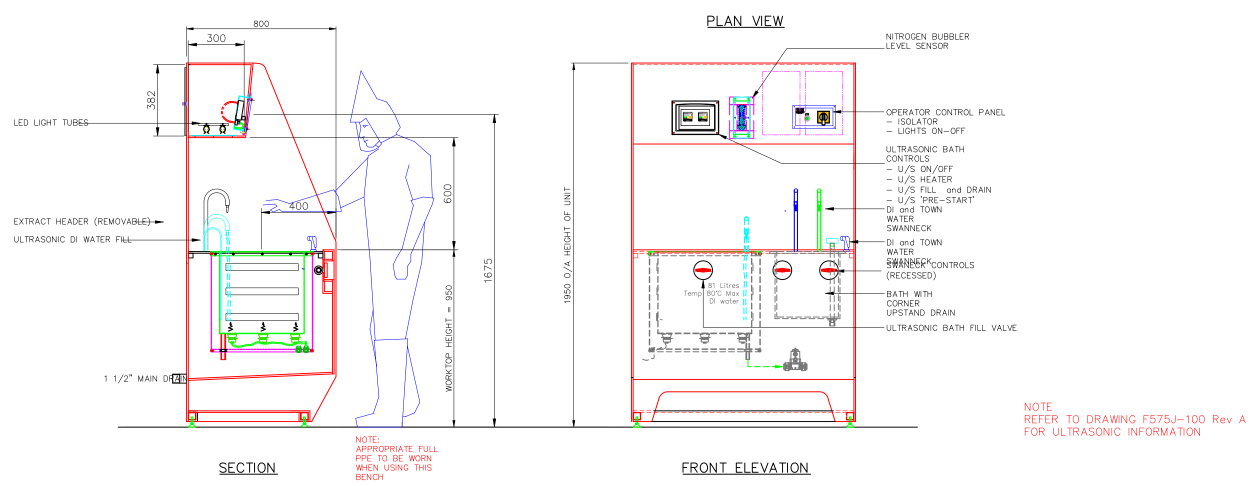


ELECTRIC SUPPLY :	220/240V AC 32A
EXTRACT :-	NONE
NITROGEN :-	3/8" BSP(M)
CDA :-	3/8" BSP(M)
NITROGEN :-	3/8" BSP(M)
MAIN DRAIN :-	1 Off 1.1/2" BSP(M) PP

	PROCESS BATHS				
BATH No.	TYPE	WORKABLE DIMENSIONS L x W x H (mm)	HEATING	MATERIAL	LID
1	Ultrasonic	500 x 450 x 435 Liquid level — 360	Yes	St st 316 Y	ES – St St
2	Sink	510 x 380 x 350	No	Polypropylene	No



APPROV	/ED FOR	MANUFACTURE
PRINT		
SIGN		
DATE		
NOTE: IF ANY A	SPECTS OF THIS	DRAWING REQUIRES ANY PLEASE CONTACT FELCON Ltd.



FRONT ELEVATION

DRAWING SUBMITTED AS PROPRIETORY AND IN CONFIDENCE AND ON THE BASIS THAT IT WILL NOT BE DIVULGED IN PART OR FULL TO ANY THIRD PARTY WITHOUT THE AUTHORISATION OF FELCON LTD. THE INFORMATION CONTAINED HEREIN IS SUBMITTED FOR GENERAL INFORMATIONAL PURPOSES ONLY. FELCON RESERVE THE RIGHT TO AMMEND WITHOUT NOTIFICATION.

				N	ew F
С	25-07-2025	PAS	Revised in accordance with HHGS email of 24/07/25		
В	23-07-2025	PAS	Sink depth changed to 350mm. Issued for Approval.		
Α	21-07-2025	PAS	Issued for discussionary purposes.	el:	+440
Rev	Date	Drawn By	Description		
				Emai	il: m

				Ignis drawing is copyright and may not be copied in whole or in a crused for any purpose other than that for which it is supplied without expresions of the consent.  Quote Ref N		
		MATERIAL Fire Retardir Polypropylen	ng	1 '	e Ref No 8612	
ı		FINISH		TITLE		
	Unit 11 Euro Business Park	Cleanroom Grade		Manual Washing system		
4	ew Road, Newhaven, East Susse England. BN9 ODQ	PAS	DESIGN CHK IM	ISSUE A B C		
	+44(0)1273 513 434 Fax: +44(0)1273 695		scale 25 NTS	DRAWING F585J-001	Sheet <sub>1</sub> of 1	
10	il: mail@felcon.co.uk Web: www.felcon.co	o.uk				