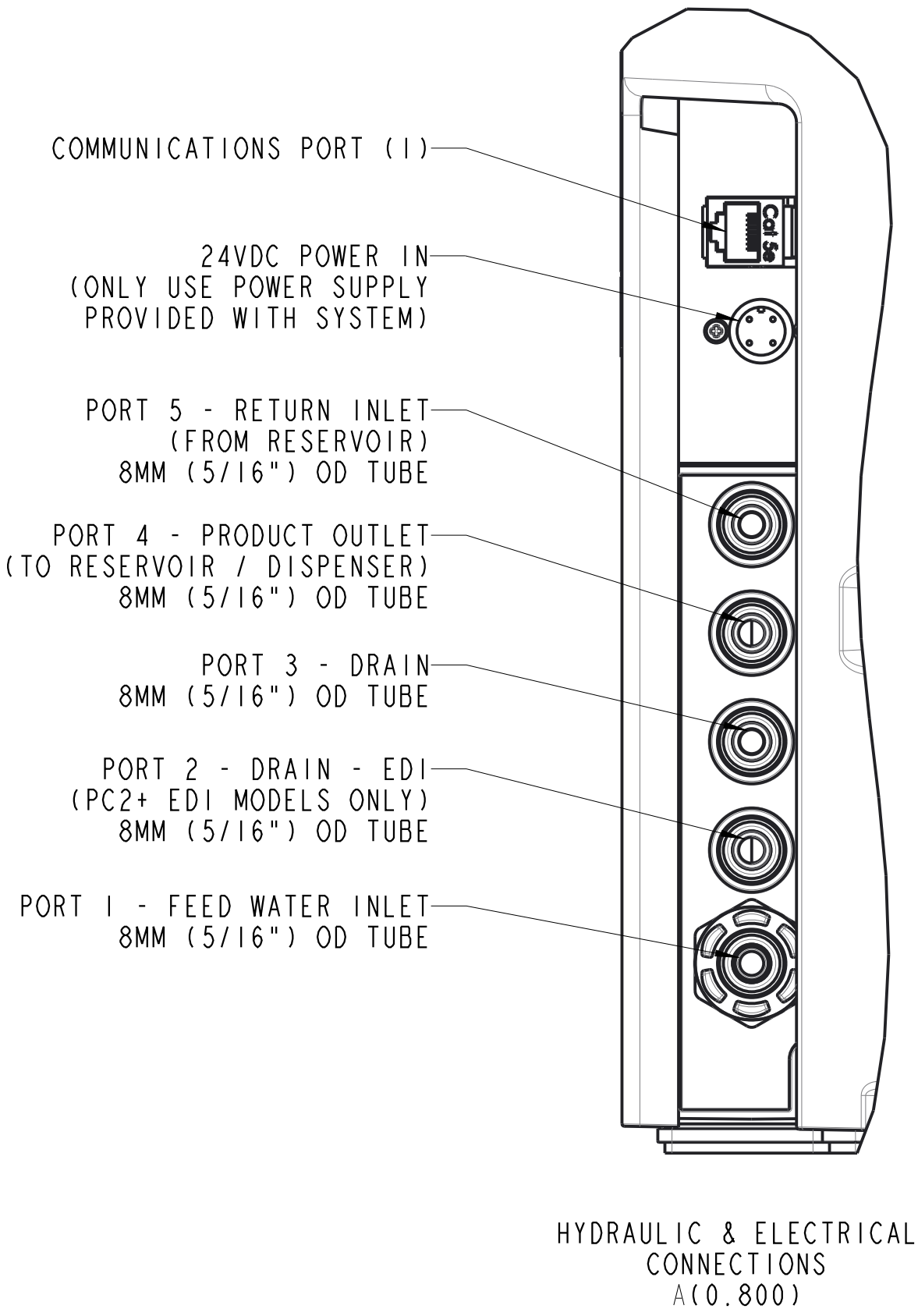
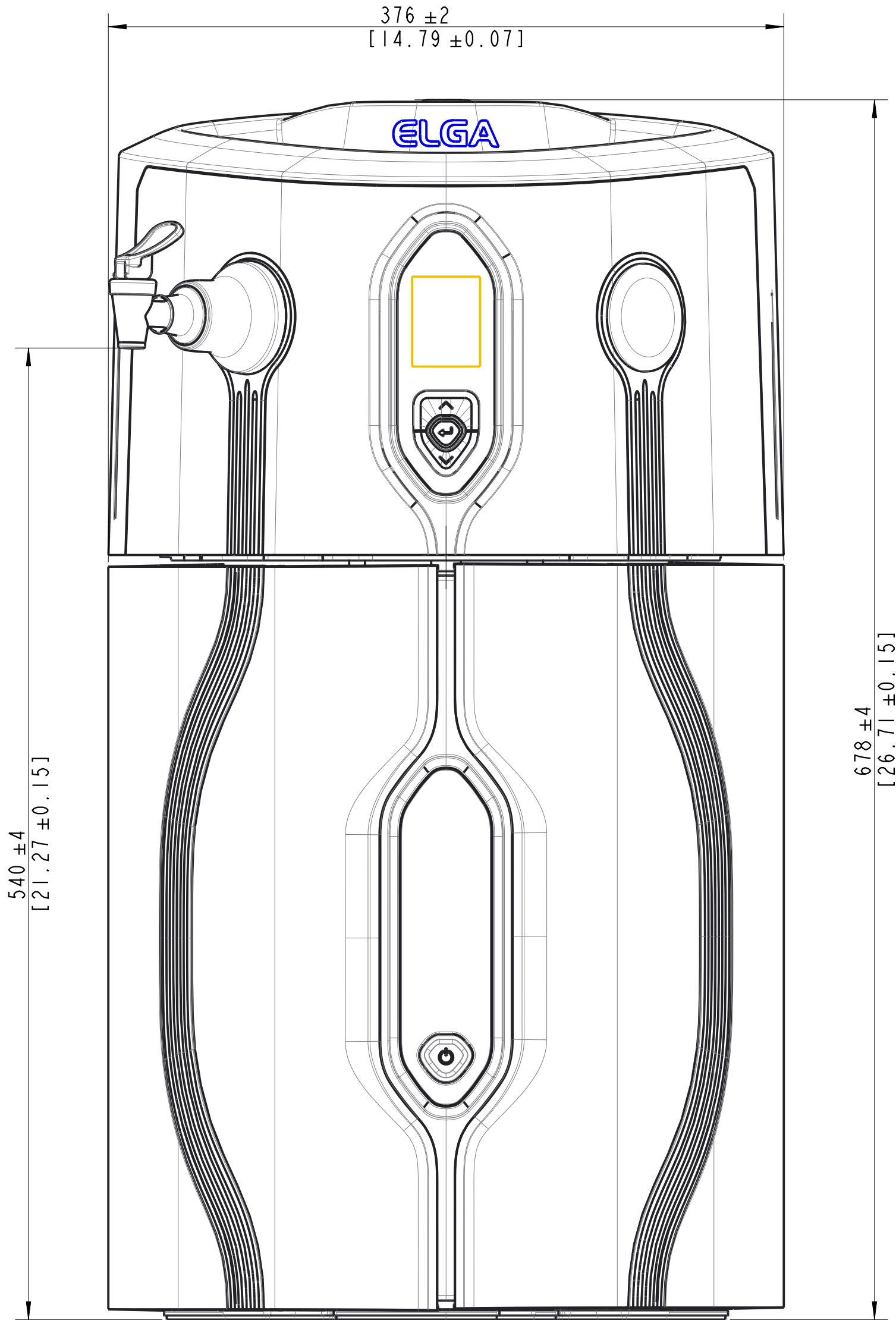
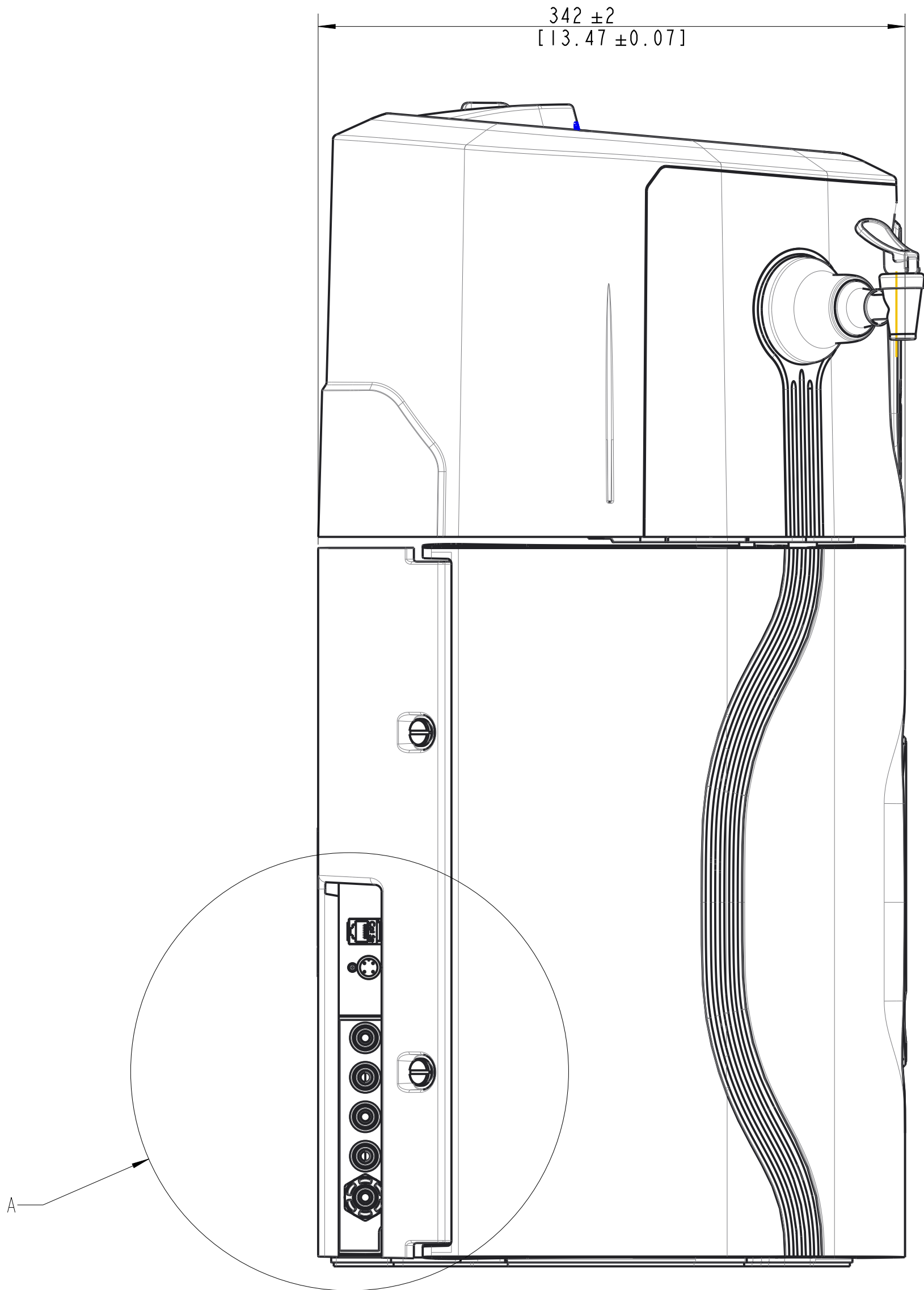
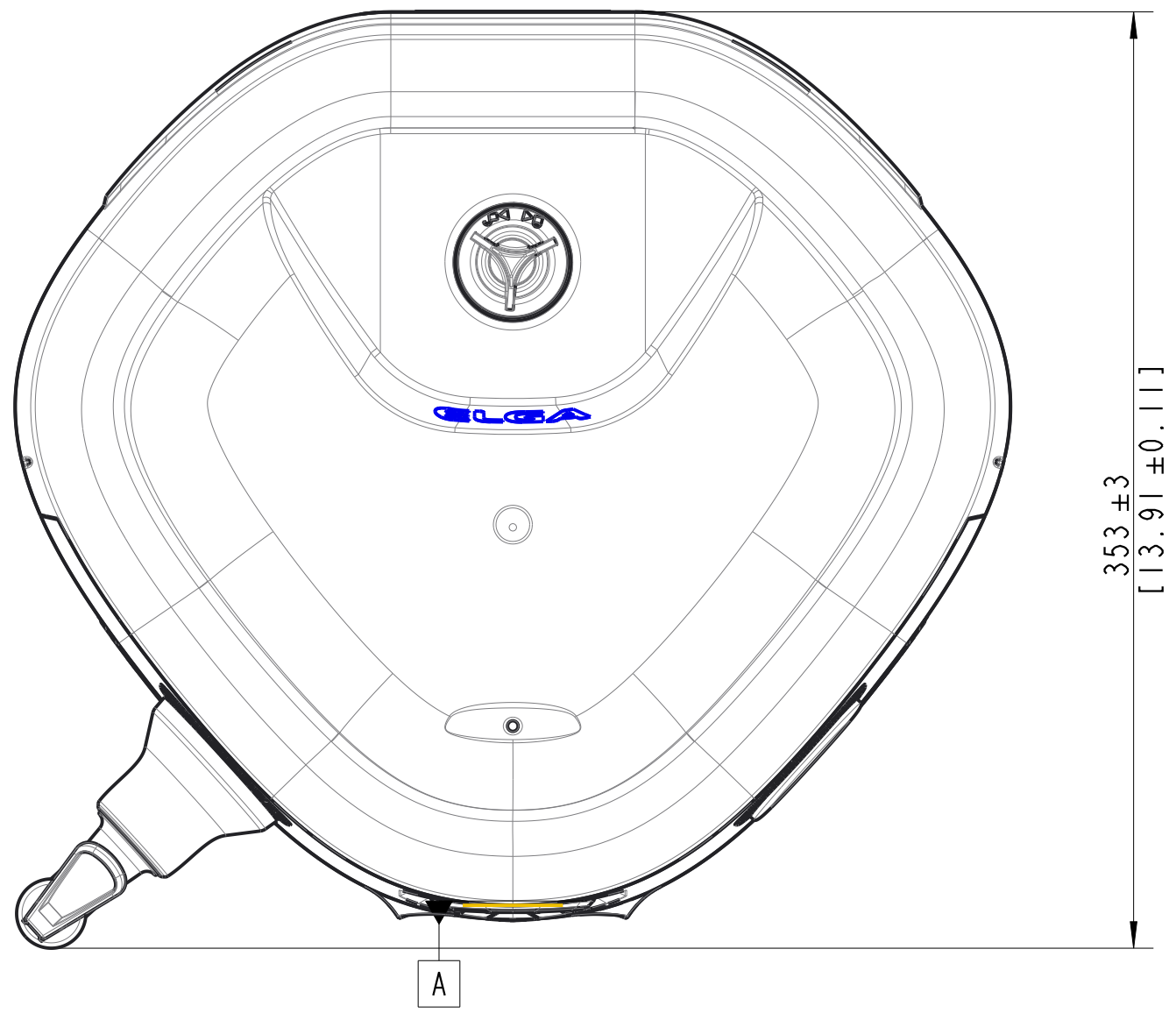
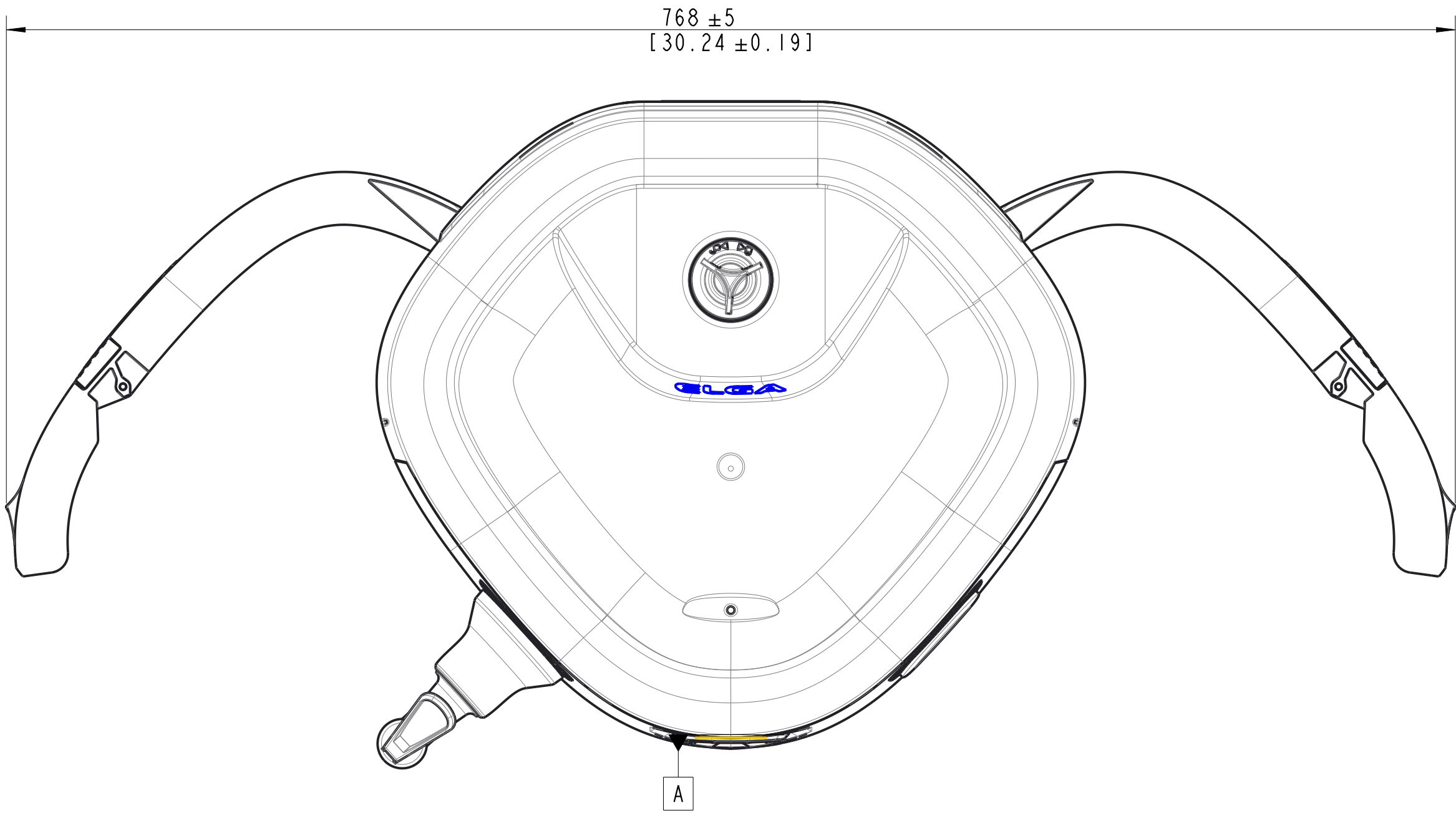


MODEL VARIANTS		
PRODUCT NO.	DESCRIPTION	OPERATIONAL WEIGHT
PC110COXXMI	PURELAB CHORUS 1 COMPLETE 10L/HR	14.2 kg (31.3 lbs)
PC110COBPMI	PURELAB CHORUS 1 COMPLETE 10L/HR C/W BOOST PUMP	16.4 kg (36.2 lbs)
PC120COXXMI	PURELAB CHORUS 1 COMPLETE 20L/HR	15.2 kg (33.5 lbs)
PC120COBPMI	PURELAB CHORUS 1 COMPLETE 20L/HR C/W BOOST PUMP	17.4 kg (38.4 lbs)
PC210DUXXMI	PURELAB CHORUS 2+ RO/DI/UV 10L/HR	14.2 kg (31.3 lbs)
PC210DUBPMI	PURELAB CHORUS 2+ RO/DI/UV 10L/HR C/W BOOST PUMP	16.4 kg (36.2 lbs)
PC220DUXXMI	PURELAB CHORUS 2+ RO/DI/UV 20L/HR	15.2 kg (33.5 lbs)
PC220DUBPMI	PURELAB CHORUS 2+ RO/DI/UV 20L/HR C/W BOOST PUMP	17.4 kg (38.4 lbs)
PC210EUXXMI	PURELAB CHORUS 2+ RO/EDI/UV 10L/HR	17.8 kg (39.2 lbs)
PC210EUBPMI	PURELAB CHORUS 2+ RO/EDI/UV 10L/HR C/W BOOST PUMP	20.1 kg (44.3 lbs)
PC220EUXXMI	PURELAB CHORUS 2+ RO/EDI/UV 20L/HR	18.8 kg (41.4 lbs)
PC220EUBPMI	PURELAB CHORUS 2+ RO/EDI/UV 20L/HR C/W BOOST PUMP	21.1 kg (46.5 lbs)
LA754	PURELAB CHORUS HALO DISPENSER - BASIC	3.4 kg (7.5 lbs)
LA755	PURELAB CHORUS HALO DISPENSER - ADVANCED	3.5 kg (7.7 lbs)



ELECTRICAL	
MAINS INPUT	100-240 Vac 50-60 Hz
SYSTEM VOLTAGE	24 Vdc
POWER CONSUMPTION	155 VA
WALL-MOUNTING (OPTIONAL)	
PURELAB CHORUS 1 COMPLETE	LA795
LA754 / LA755 (DISPENSERS)	LA768



* NOTE! EQUIVALENT "INCHES" DIMENSIONS DISPLAYED IN BRACKETS

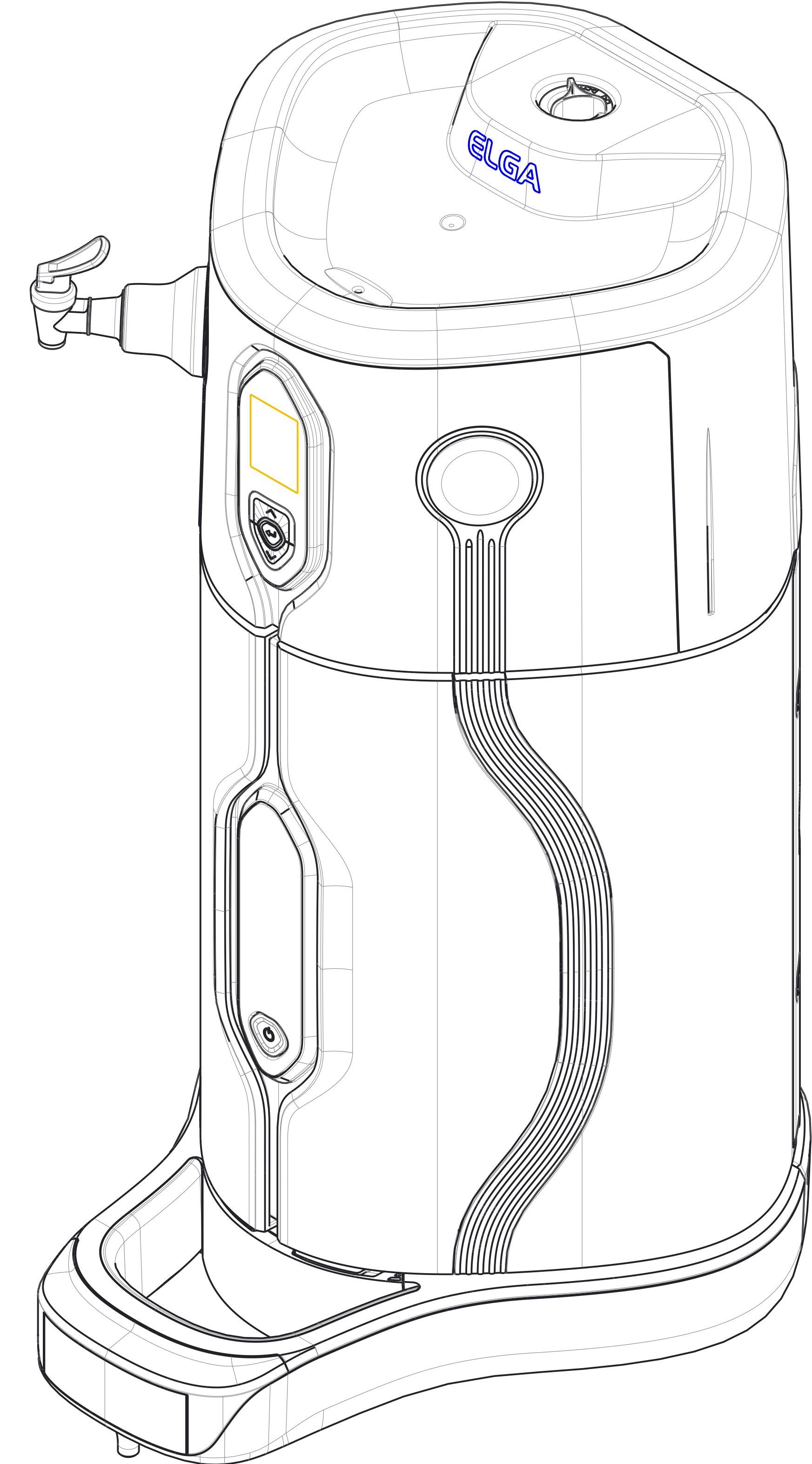
ISS	MN/PRN/DN	ACTION	APPROVED	DATE
1	PRN/E/404	DSS	LUD	FEB-17

THIS DRAWING HAS BEEN CREATED USING CREO PARAMETRIC SOFTWARE. THE MASTER FILE IS STORED WITHIN THE WINDCHILL PDM LINK DATABASE.

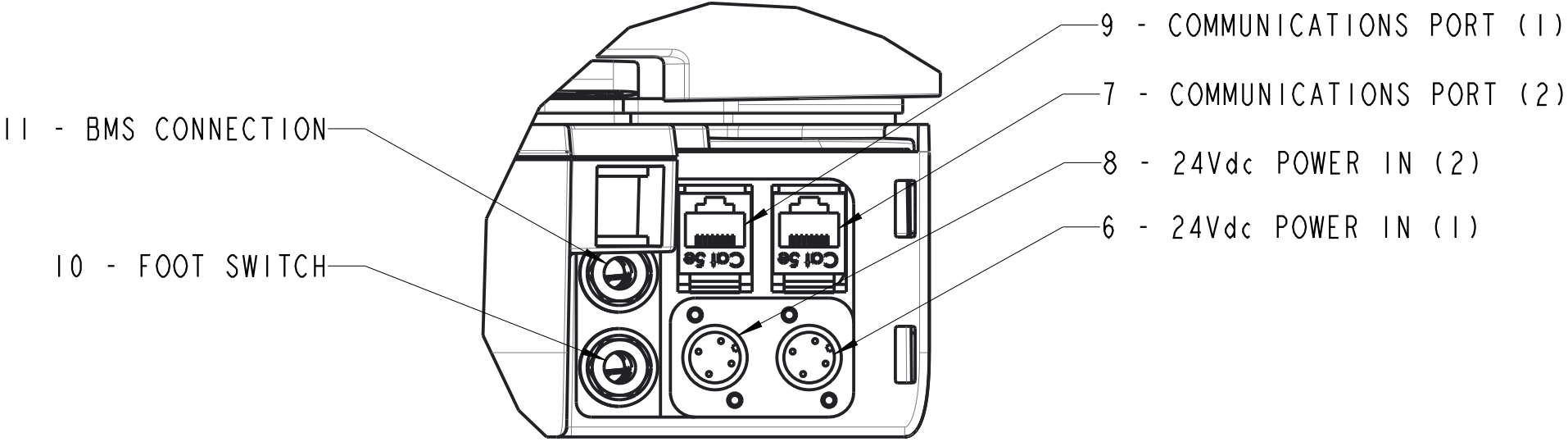
IF IN DOUBT - ASK	
UNCONTROLLED Please check issue before use	
3rd ANGLE PROJECTION DO NOT SCALE	
MATERIAL:	--
FINISH:	--
GENERAL NOTE:	REMOVE ALL BURRS & SHARP EDGES
TOLERANCES UNLESS STATED:	
ONE PLACE DEC: ± 0.1 TWO PLACE DEC: ± 0.01	
ANGULAR ± 0.5° ALL HOLE TOLS. TO BS4500 H11	
DIMS. IN	SCALE
mm	0.167
DRAWN	DSS
CHECKED	TBC
APPROVED	TBC
DATE	10/02/2017
TITLE:	
SALES DIAGRAM PURELAB CHORUS 1 COMPLETE & PURELAB CHORUS 2+ DI/UV & EDI/UV OUTLINE & CONNECTIONS DETAILS	
PART NUMBER: SD PC1C0 PC2PLUS	
ELGA VEOLIA	
ELGA LABWATER Lane End Industrial Park High Wycombe Bucks, HP14 3BY, UK ELGA LabWater is a brand name of VWS UK Ltd	
Tel: +44 (0) 203 567 7300 Fax: +44 (0) 203 567 7305 service@elgalabwater.com	
DRG. NO:	ISSUE
SD PC1C0 PC2PLUS	1
SHEET No. 1 OF 2	

THIS DRAWING IS THE PROPERTY OF ELGA LabWater. THE DETAILS SHOWN ARE STRICTLY CONFIDENTIAL AND MUST NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE CONSENT OF VWS (UK) LTD.

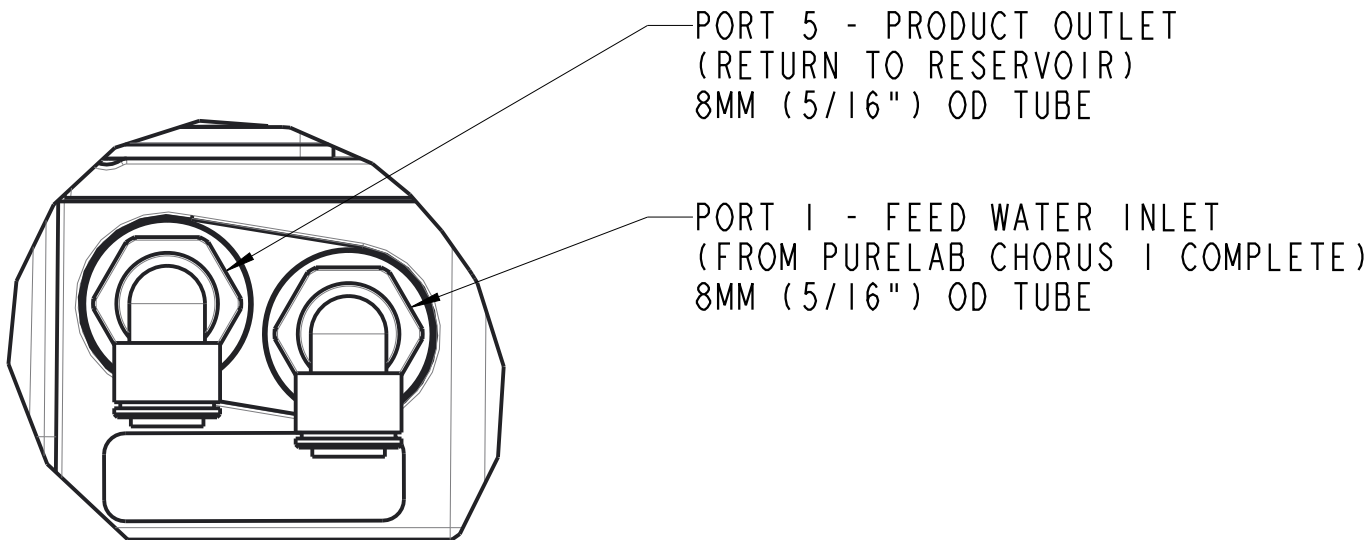
PURELAB CHORUS 1 / 2+
C/W HALO DISPENSER INSTALLED BELOW



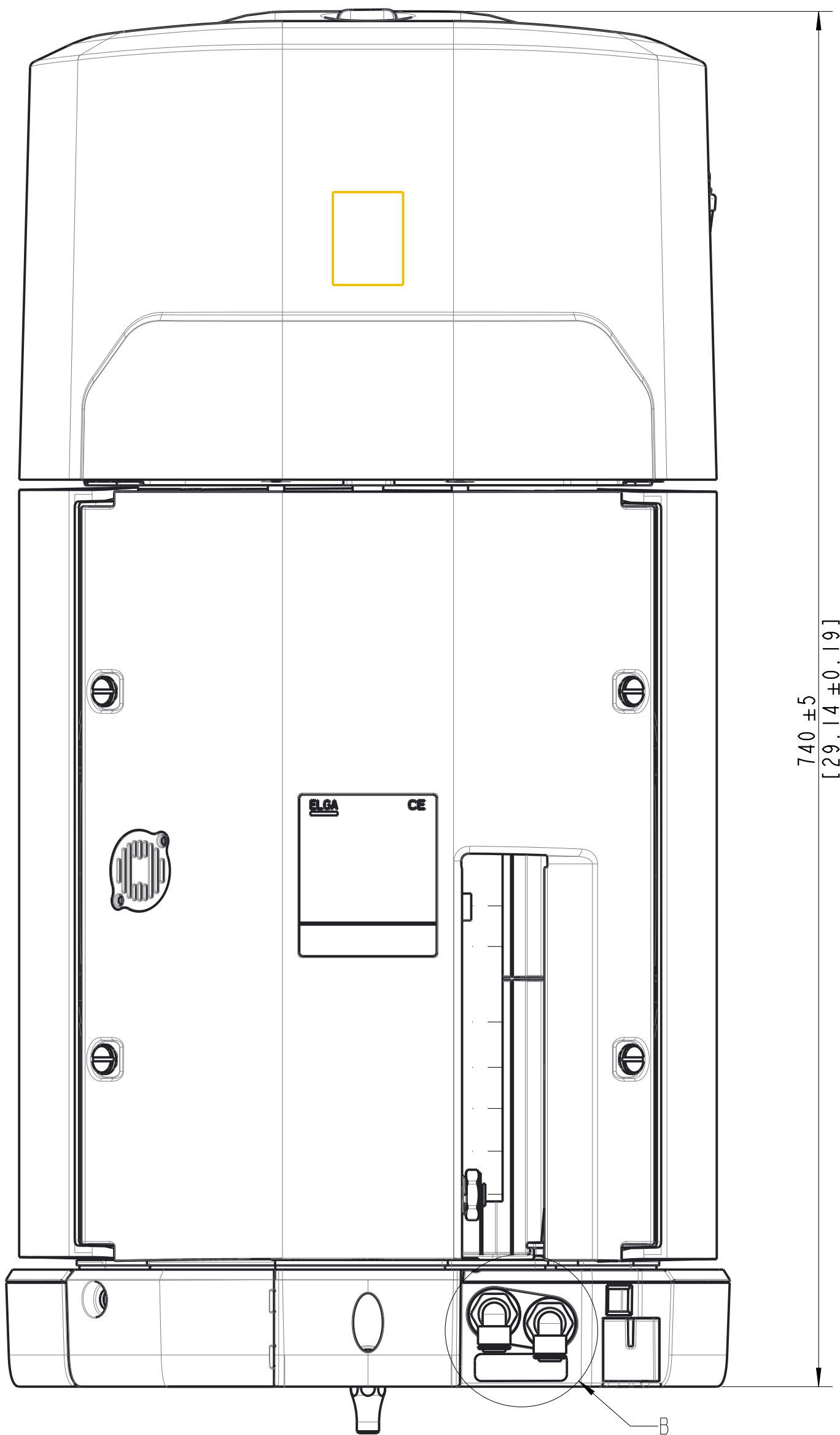
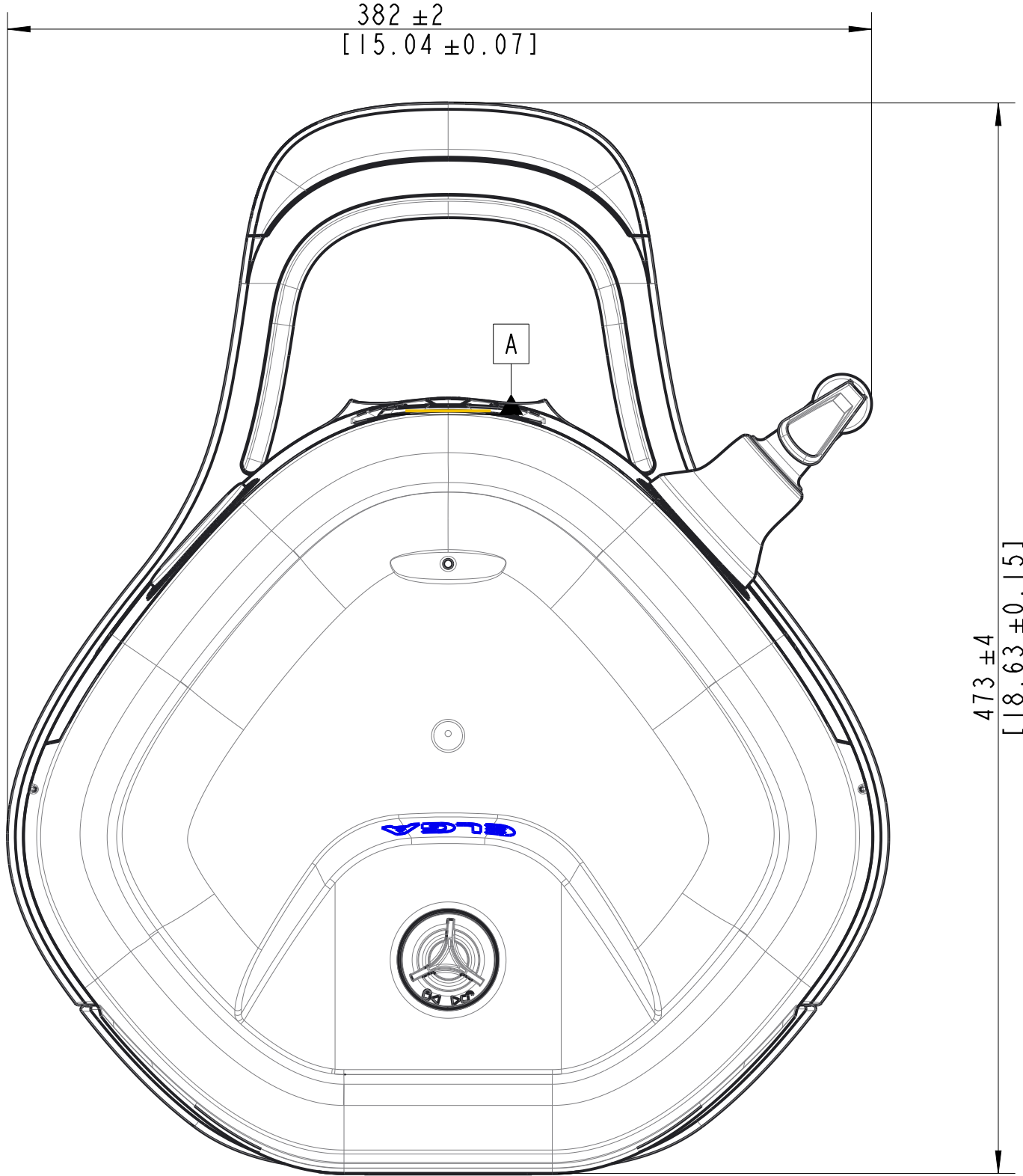
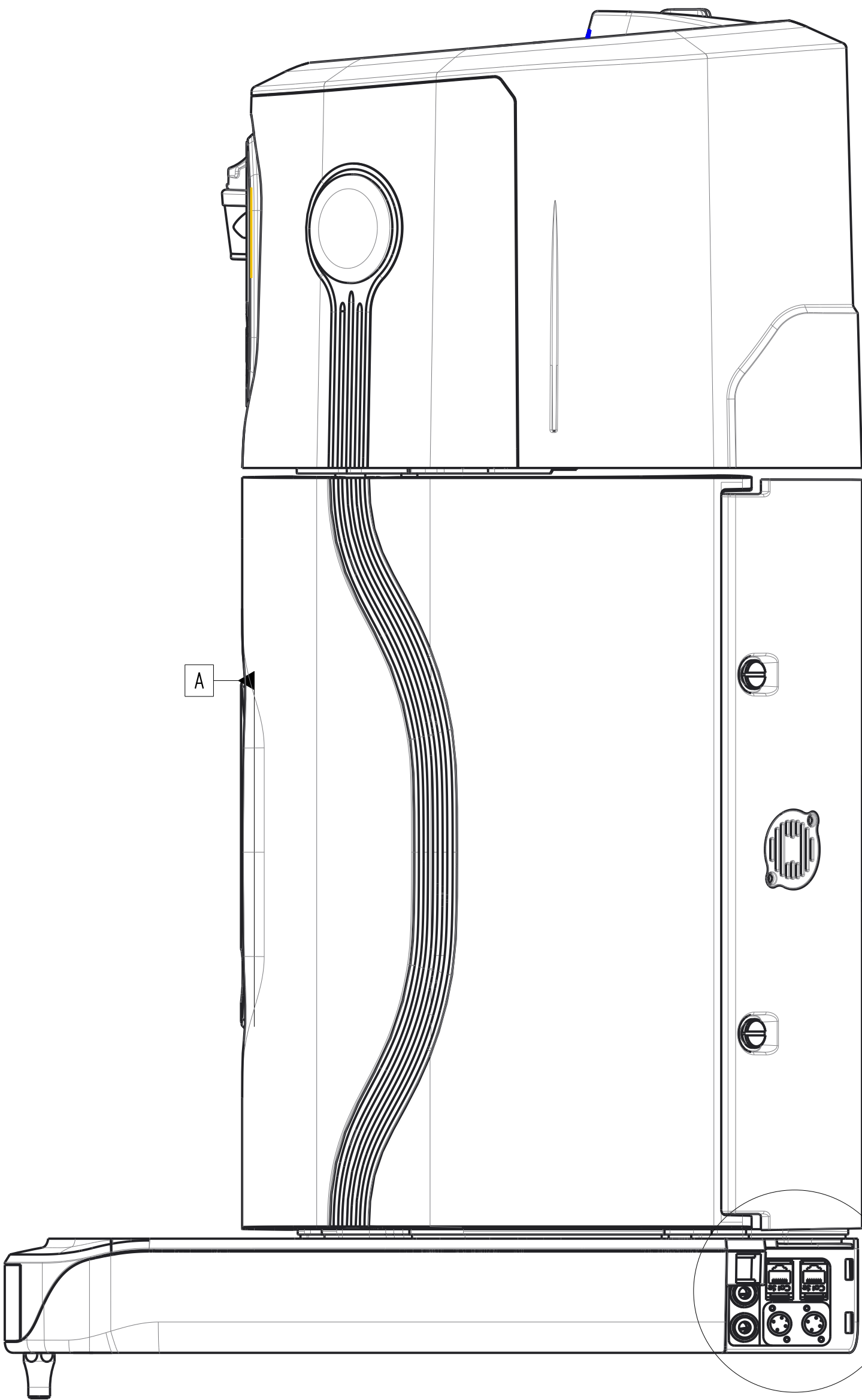
GUIDANCE NOTES:
1. FOR GUIDANCE ON WALL MOUNTING PLEASE USE INSTRUCTIONS SUPPLIED WITH
RESPECTIVE WALL MOUNTING KITS (LISTED ON SHEET 1)



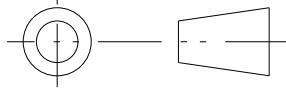

C(0.800)
ELECTRICAL CONNECTIONS - DISPENSER



B(0.800)
HYDRAULIC CONNECTIONS - DISPENSER



THIS DRAWING HAS BEEN CREATED
USING CREO PARAMETRIC SOFTWARE.
THE MASTER FILE IS STORED WITHIN
THE WINDCHILL PDMLINK DATABASE.

IF IN DOUBT - ASK					
UNCONTROLLED					
Please check issue before use					
					
3rd ANGLE PROJECTION			DO NOT SCALE		
MATERIAL: -					
FINISH: -					
GENERAL NOTE: REMOVE ALL BURRS & SHARP EDGES					
TOLERANCES UNLESS STATED:					
ONE PLACE DEC. ± 0.1			ANGULAR ± 0.5°		
TWO PLACE DEC. ± 0.01			ALL HOLE TOLS. TO BS4500 H11		
DIMS. IN	SCALE	DRAWN	DSS	10/02/2017	DATE
mm	0.167	CHECKED	TBC		
		APPROVED	TBC		
TITLE:					
SALES DIAGRAM					
PURELAB CHORUS 1 COMPLETE &					
PURELAB CHORUS 2: DI/UV & EDI/UV					
OUTLINE & CONNECTIONS DETAILS					
PART NUMBER: SD PC1C0 PC2PLUS					
					
ELGA LABWATER Lane End Industrial Park High Wycombe Bucks, HP14 3BY, UK ELGA LabWater is a brand name of VWS UK Ltd			Tel: +44 (0) 203 567 7300 Fax: +44 (0) 203 567 7305 service@elgalabwater.com		
DRG. NO: SD PC1C0 PC2PLUS					ISSUE
SHEET No. 2 OF 2					1

THIS DRAWING IS THE PROPERTY OF ELGA LabWater. THE DETAILS SHOWN ARE STRICTLY CONFIDENTIAL AND
MUST NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE CONSENT OF VWS (UK) LTD.