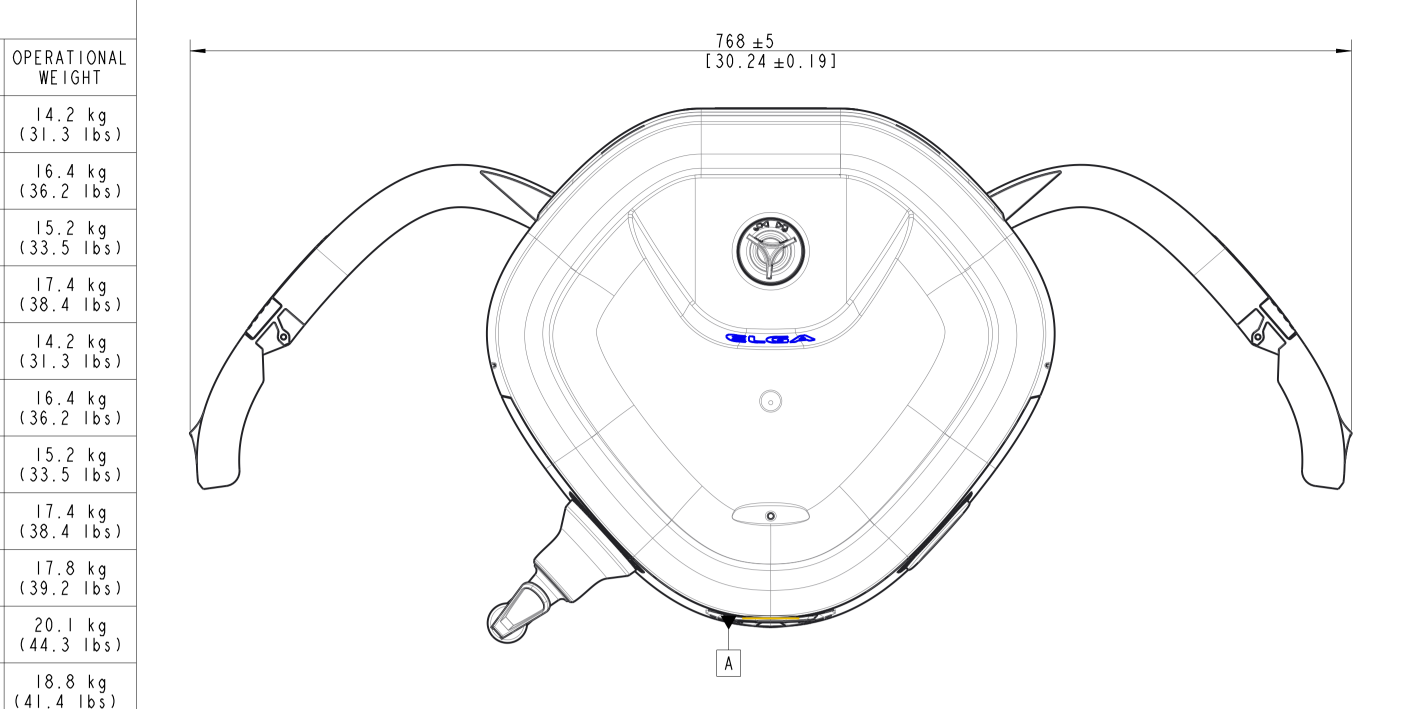
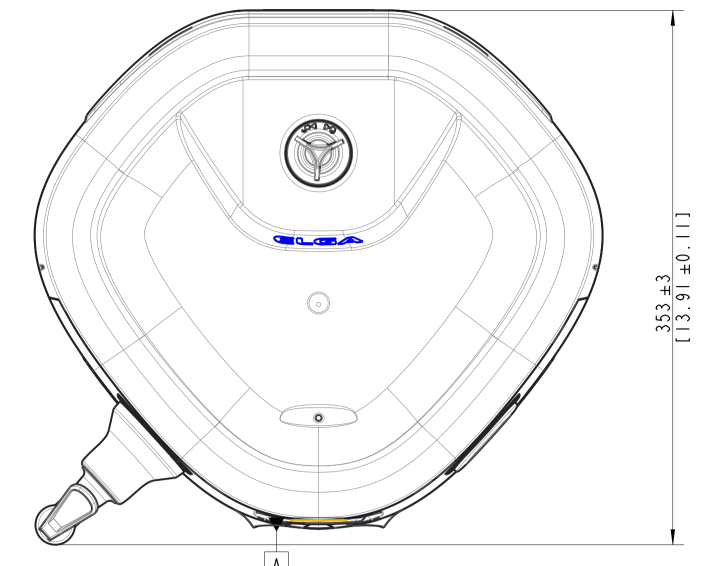
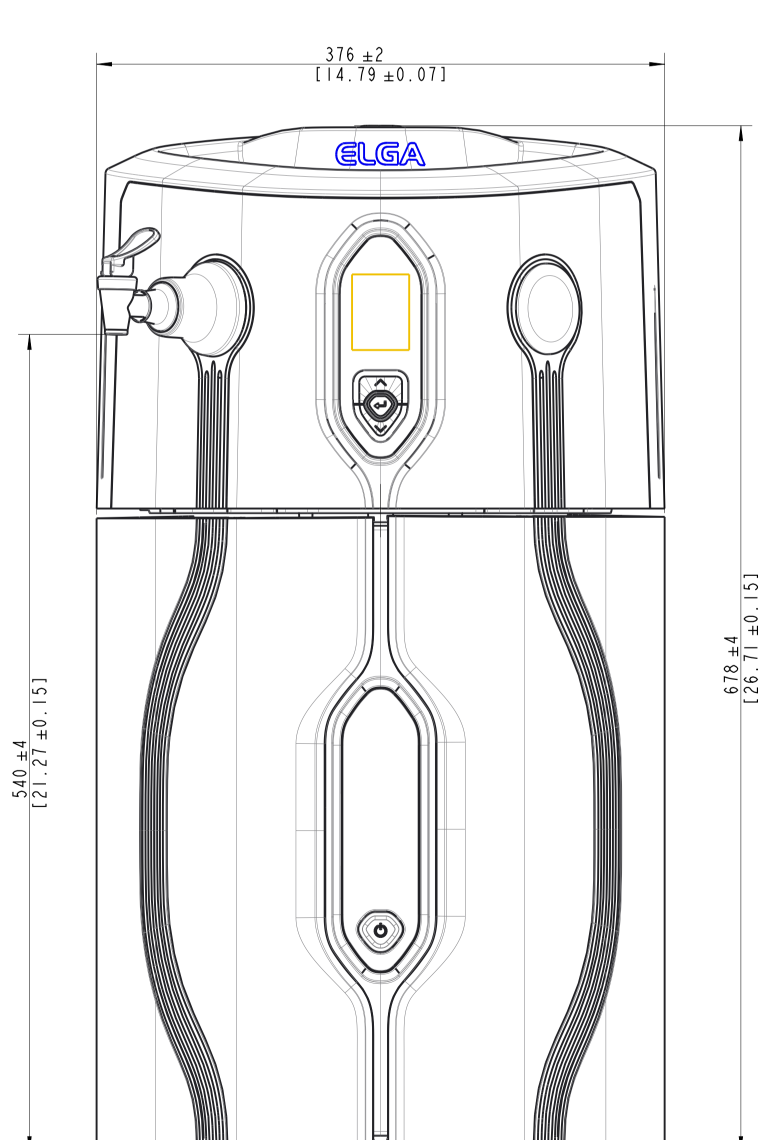
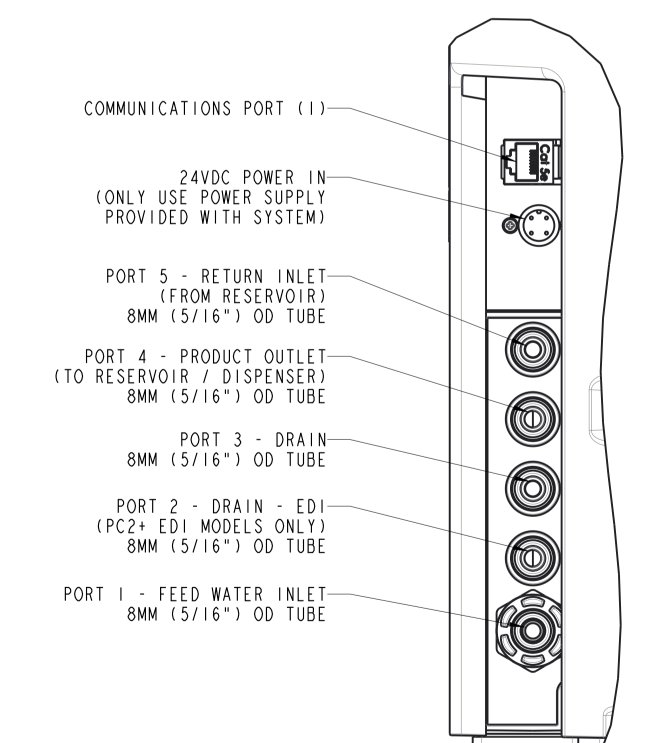
* NOTE! EQUIVALENT "INCHES" DIMENSIONS DISPLAYED IN BRACKETS



342 ±2 [13.47 ±0.07]







MODEL VARIANTS

PURELAB CHORUS I COMPLETE IOL/HR C/W BOOST PUMP

PURELAB CHORUS I COMPLETE 20L/HR C/W BOOST PUMP

PURELAB CHORUS 2+ RO/DI/UV IOL/HR C/W BOOST PUMP

PURELAB CHORUS 2+ RO/DI/UV 20L/HR C/W BOOST PUMP

PURELAB CHORUS 2+ RO/EDI/UV IOL/HR C/W BOOST PUMP

PURELAB CHORUS HALO DISPENSER .

PURELAB CHORUS HALO DISPENSER

PURELAB CHORUS 2+ RO/EDI/UV 20L/HR 21.1 kg (46.5 lbs)

(46.5 lbs)

3.4 kg (7.5 lbs)

3.5 kg

(7.7 lbs)

PCIIOCOXXMI PURELAB CHORUS I COMPLETE IOL/HR

PCI20COXXMI PURELAB CHORUS I COMPLETE 20L/HR

PC210DUXXMI PURELAB CHORUS 2+ RO/DI/UV 10L/HR

PC220DUXXMI PURELAB CHORUS 2+ RO/DI/UV 20L/HR

PC210EUXXMI PURELAB CHORUS 2+ RO/EDI/UV 10L/HR

PC220EUXXMI PURELAB CHORUS 2+ RO/EDI/UV 20L/HR

ADVANCED

PRODUCT NO. DESCRIPTION

PCIIOCOBPMI

PC I 2 0 C O B P M I

PC210DUBPM1

PC220DUBPM1

PC210EUBPM1

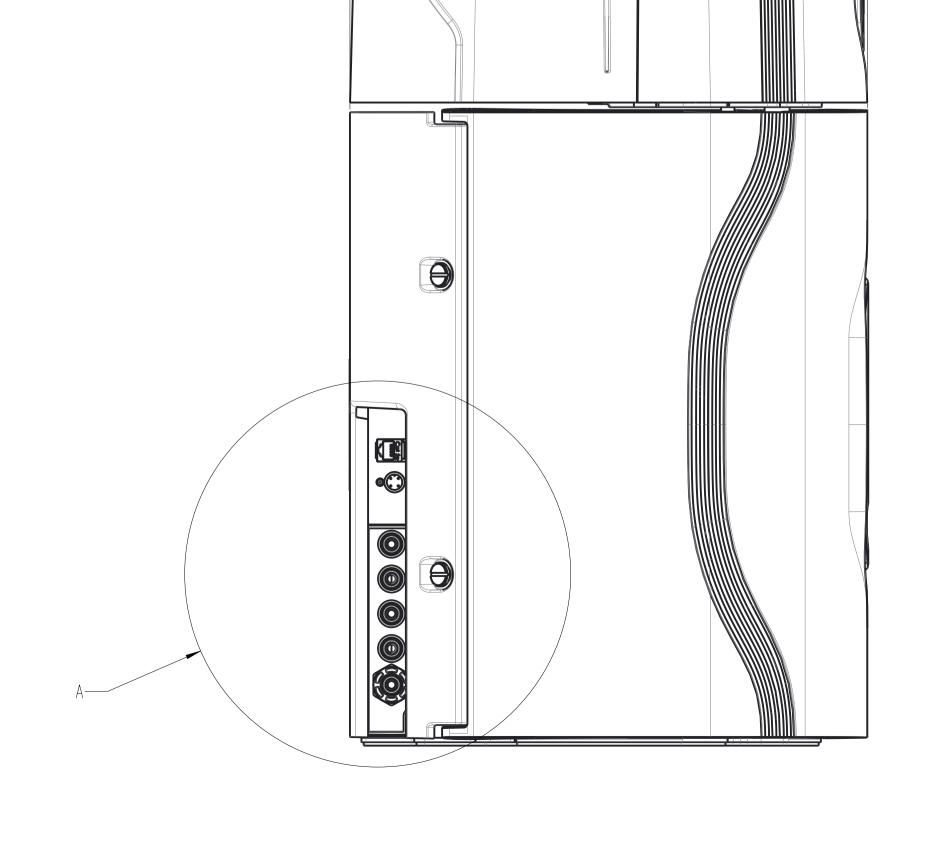
PC220EUBPMI

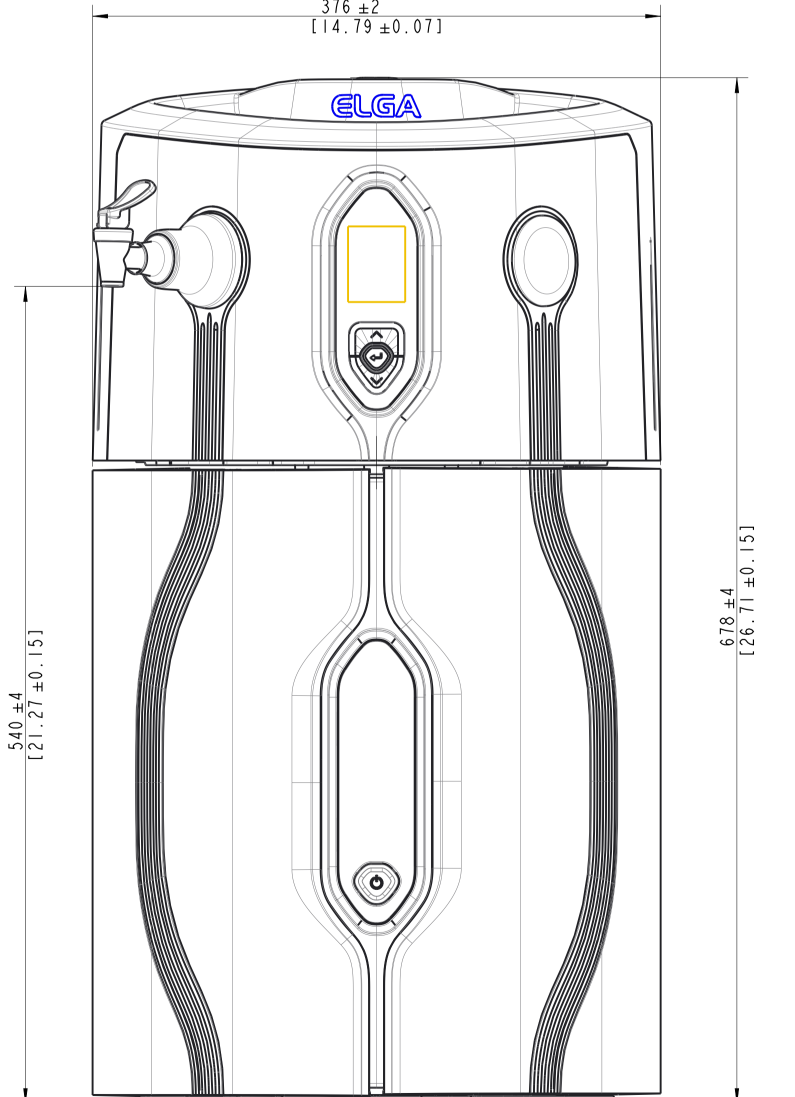
LA754

LA755

HYDRAULIC & ELECTRICAL CONNECTIONS A(0.800)

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





SD_PC1CO_PC2PLUS

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.

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

THIS DRAWING HAS BEEN CREATED

ISS MN/PRN/DN

ACTION APPROVED DATE

REMOVE ALL BURRS & SHARP EDGES GENERAL

TOLERANCES UNLESS STATED:

ANGULAR \pm 0.5 $^{\circ}$ All Hole Tols. To BS.4500 H11 ONE PLACE DEC. \pm 0.1 TWO PLACE DEC. \pm 0.01 DIMS. IN SCALE DRAWN DSS 10/02/2017 CHECKED TBC mm 0.167 APPROVED TBC

> SALES DIAGRAM PURELAB CHORUS 1 COMPLETE & PURELAB CHORUS 2+ DI/UV & EDI/UV

PART NUMBER: SD_PC1CO_PC2PLUS

ELGA LABWATER Lane End Industrial Park Tel +44 (0) 203 567 7300 Fax +44 (0) 203 567 7305 High Wycombe Fax +444 (U) 2U3 507 /3
Bucks, HP14 3BY, UK service@elgalabwater.com
ELGA LabWater is a brand name of VWS (UK) Ltd

OUTLINE & CONNECTIONS DETAILS

SHEET No. 1 OF 2



