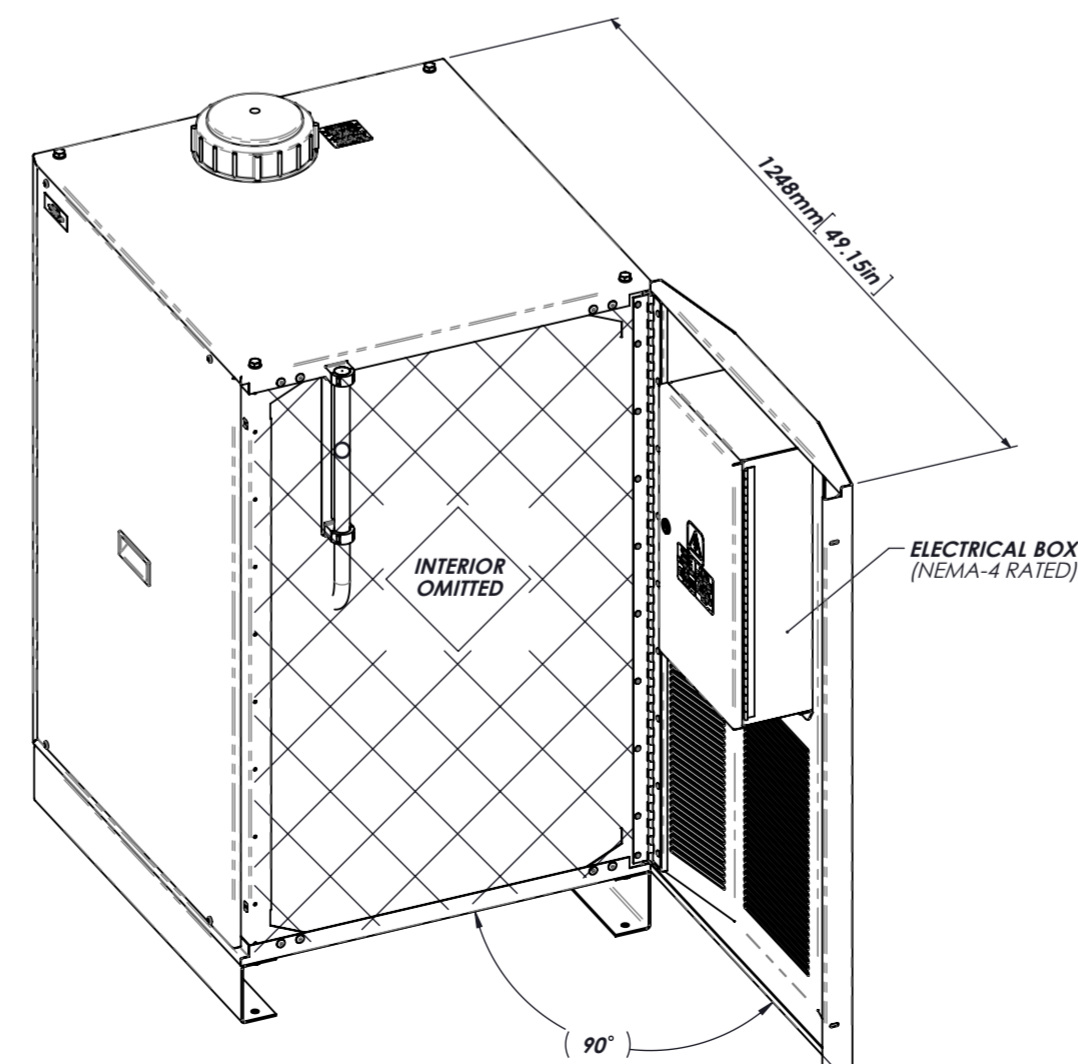
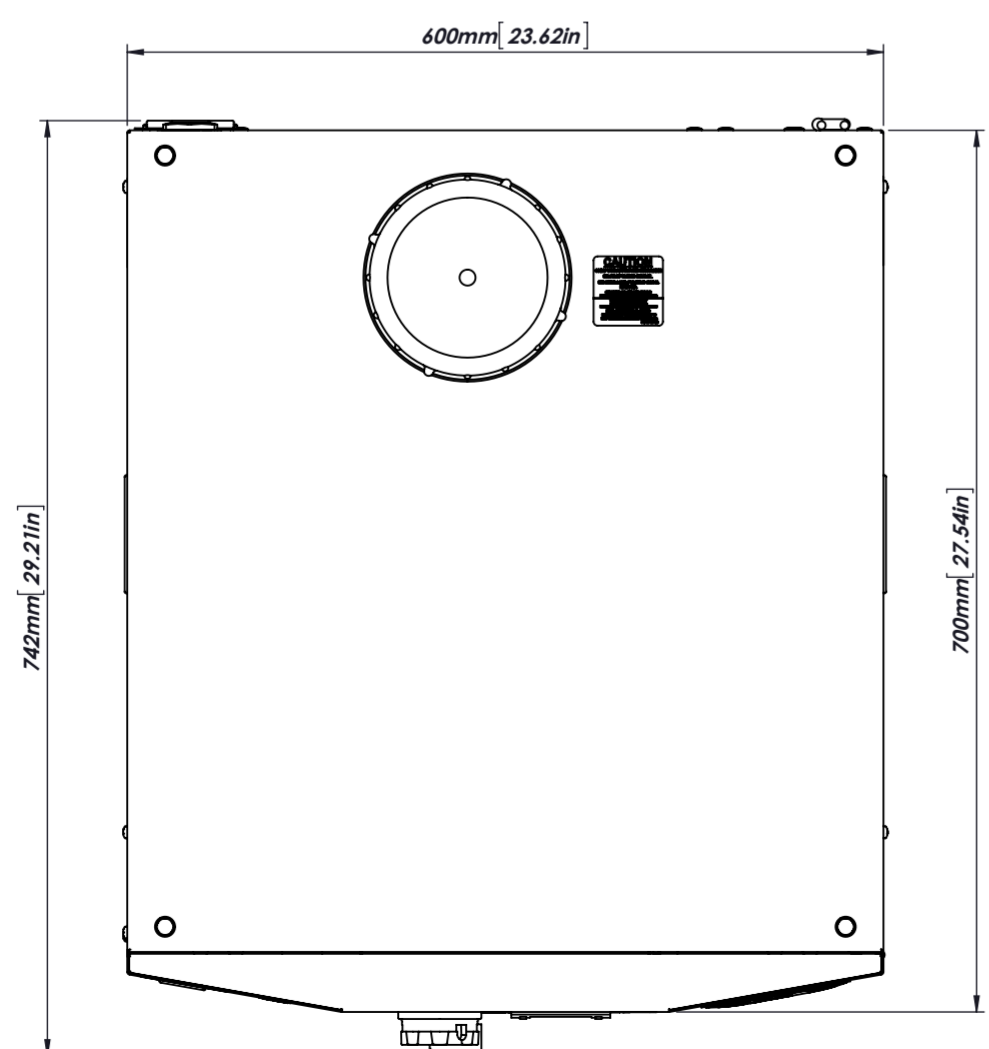
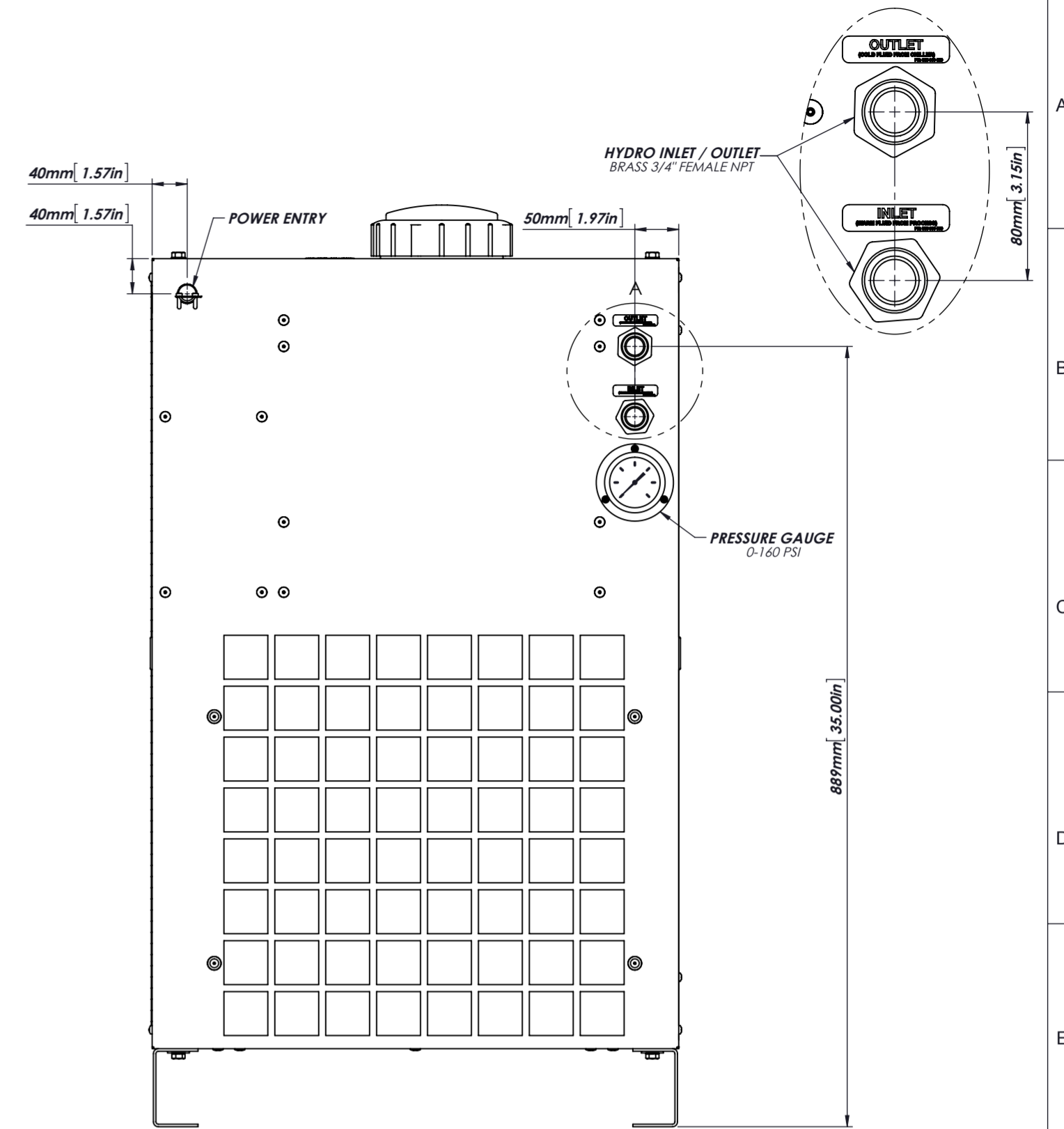
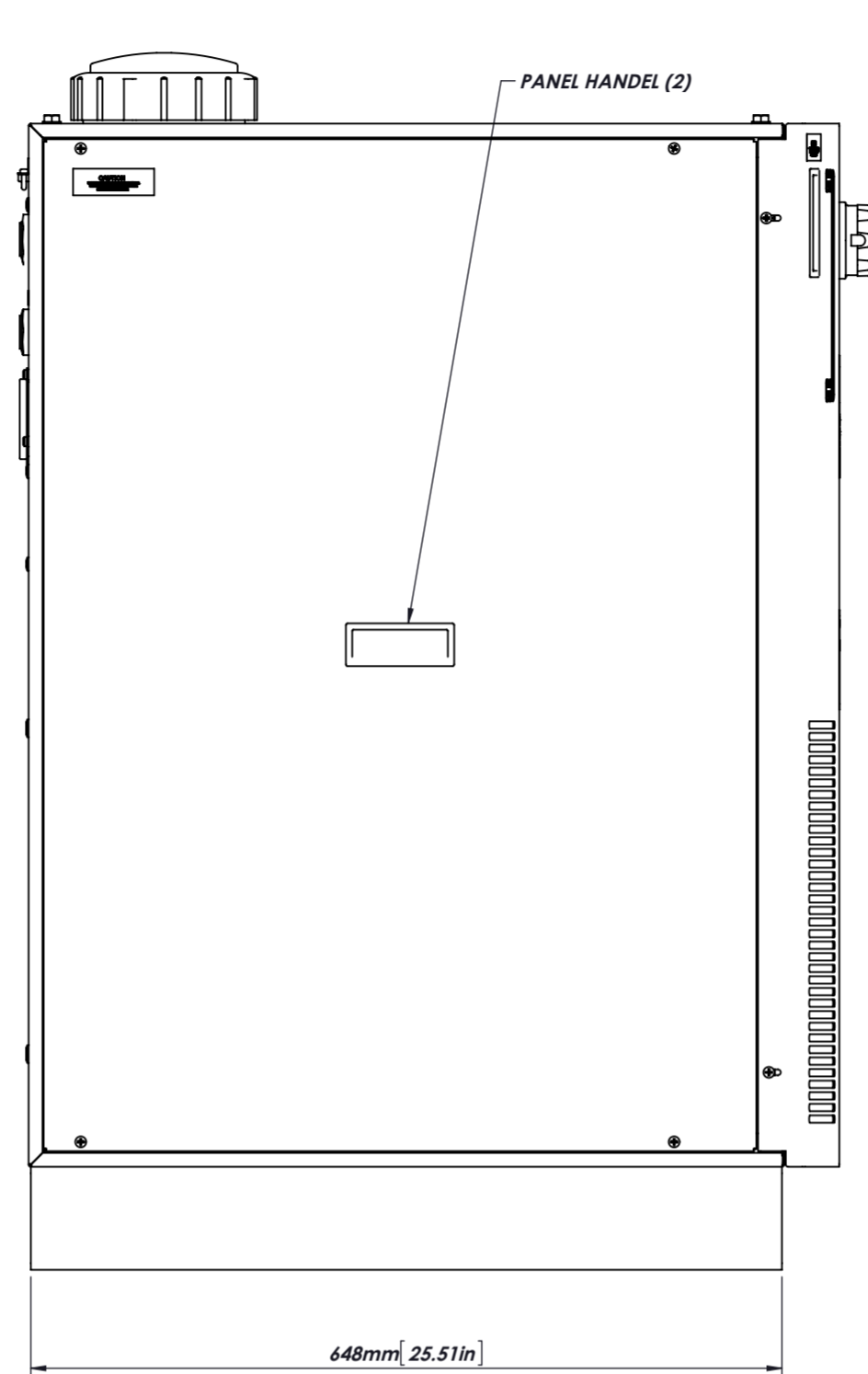
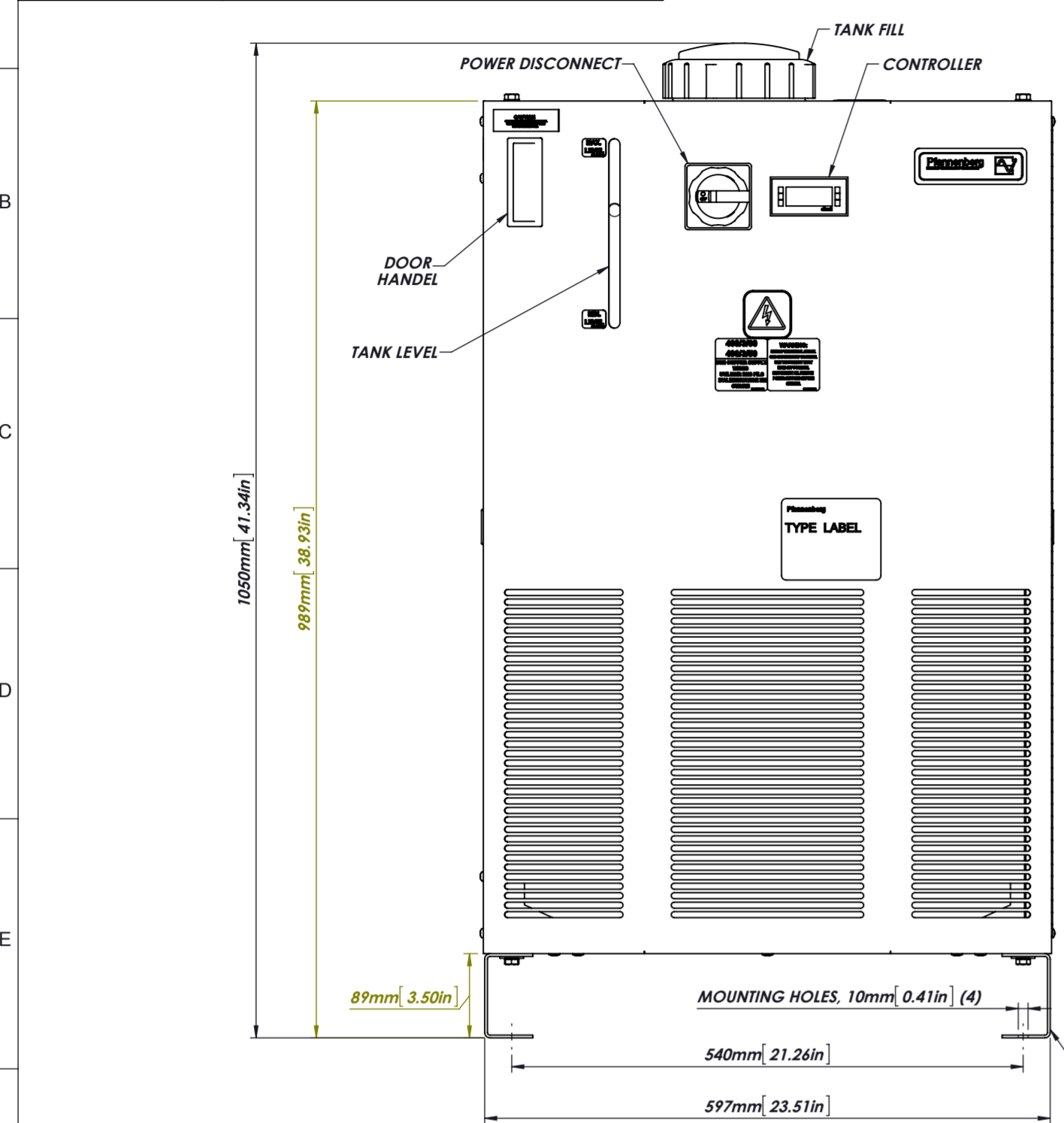


1 2 3 4 5 6 7 8 9 10 11 12

APPLIES TO THE FOLLOWING

UNIT NUMBER	DESCRIPTION
42630355312	CC6401 WT 400-460/3/50-60 (US)
42630505312	CC6501 WT 400-460/3/50-60 (US)
42630655314	CC6601 WT 400-460/3/50-60 (US)



TANK VOLUME	26 LITERS / 6.8 US GALLONS
EMPTY WEIGHT	260 KILOGRAMS / 575 US POUNDS
GA-DRAWING PACKET PART No. 885 501 066	

Unless otherwise noted ~ Drawing views are depicted in First Angle Projection

ISO STANDARD REVISION LABEL ANSI STANDARD REVISION LABEL		Allgemeintoleranzen/ Tolerance ISO 2768-m	Maßstab/ Scale 1:6	Farbe/ Color	Teil-Nr. Part-No. 885501068
Besamung/Dimension: mm [inch]		Datum/Date 3/31/14 Name/Name pic_sk		Benennung/Description: CC-Lg GA DRAWING (US) CC6401 ~ CC6501 ~ CC6601	
Search/Drawn by Check by Norm/Modified by Genehmigt/Approved by		4/15/2014 pic_sk 4/21/2014 pic_psz		Blatt/Blätter page/pages 1/1 REVISION DIN A2	
Pffannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY		80035-903		01- REVISION	

Schutzmerk nach DIN 34 und ISO/DIS 16016. Copyright reserved of DIN 34 and ISO/DIS 16016. \*Wiedergabe und Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Zuwiderhandlungen verpflichten zu Schadensersatz. Alle Rechte für den Fall der Patent-, Gebrauchsmuster- oder Geschmacksmustereintragung vorbehalten. \*The copying, distribution and utilization of this document as well as the communication for its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.\*