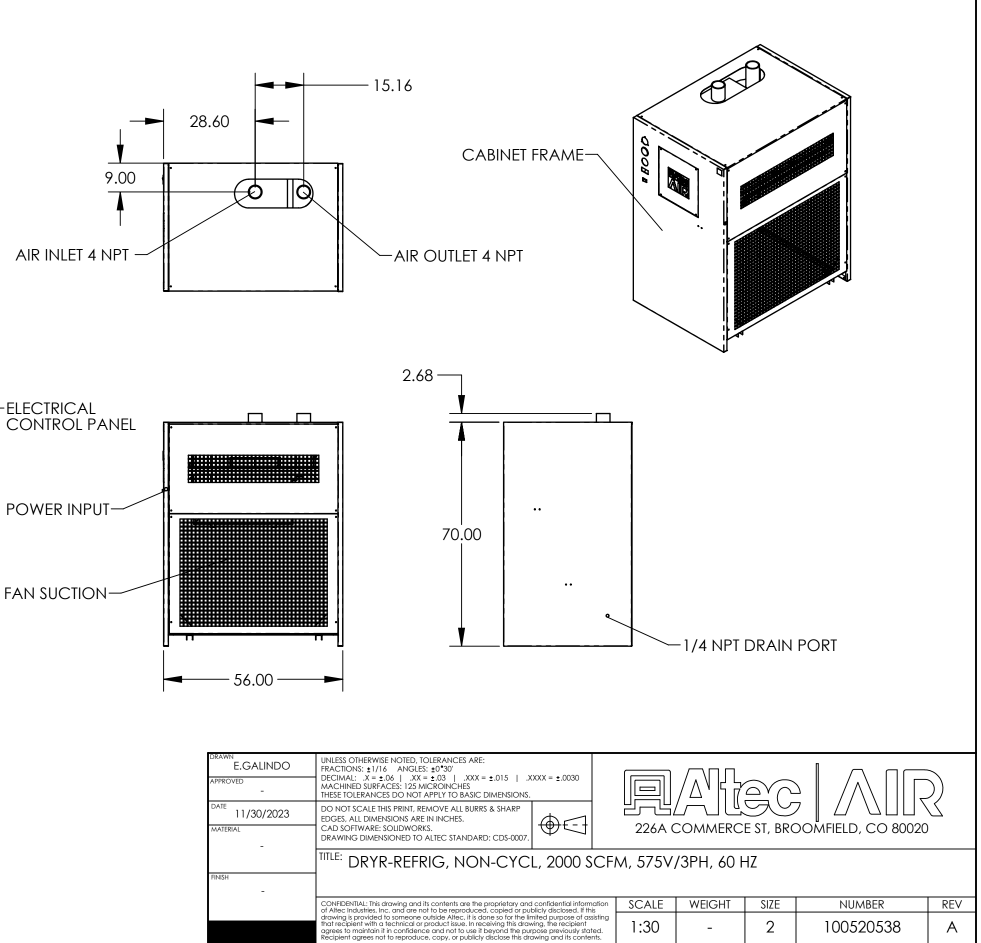
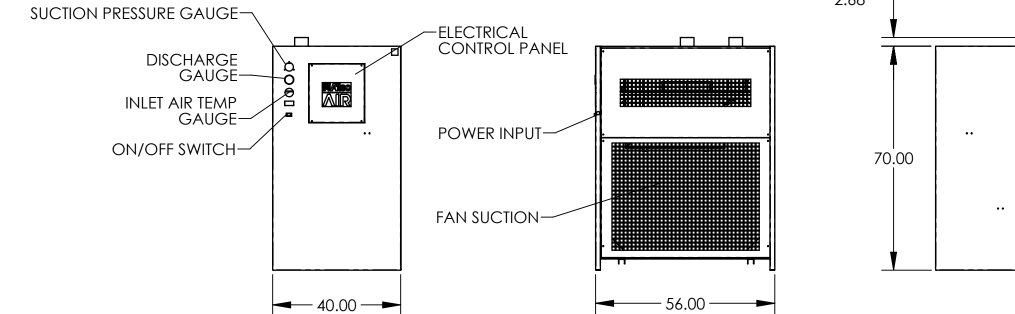
MODEL	RAD-2000A-5
MAX INLET AIR TEMP (F)	140°
MIN/MAX AMBIENT TEMP (F)	45°/120°
VOLTAGE	575V-3Ph-60Hz
REFRIGERANT	R404A
REFRIGERANT CHARGE (OZ)	288
LRA	120
RLA	22.5
MCA	24.7
MOP	65
COMPRESSOR	SCROLL
INLET/OUTLET PORT (NPT)	4 NPT
DESIGN PRESSURE LOW/HIGH	181/450 PSI
Compressor hp	20
weight (lbs)	1595





E.GALINDO	UNLESS OTHERWISE NOTED, TOLERANCES ARE: FRACTIONS: ±1/16 ANGLES: ±0°30' DECIMAL: .X = ±.06 .XX = ±.03 .XXX = ±.015 .XXXX = ±.0030 MACHINED SURFACES: 125 MICROINCHES THESE TOLERANCES DO NOT APPLY TO BASIC DIMENSIONS.		
APPROVED -			
DATE 11/30/2023	DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP EDGES, ALL DIMENSIONS ARE IN INCHES. CAD SOFTWARE: SOLIDWORKS.	₲ि	
-	DRAWING DIMENSIONED TO ALTEC STANDARD: CDS-0007.	9	
	TITLE: DRYR-REFRIG, NON-CYC	L, 2000 S	C
FINISH _			
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APPROVER: Kurz, Chanise; Galindo-Hernandez, Eduar.. - RELEASED BY: Galindo-Hernandez, Eduardo