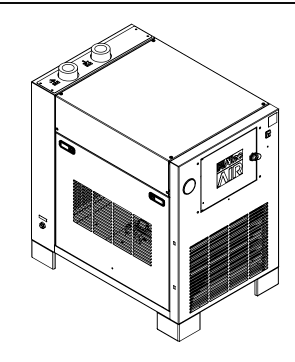
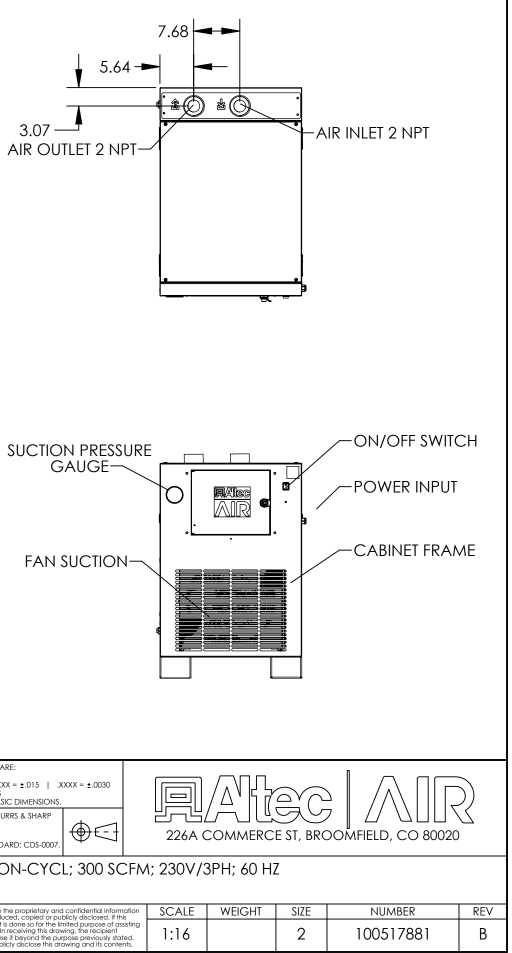
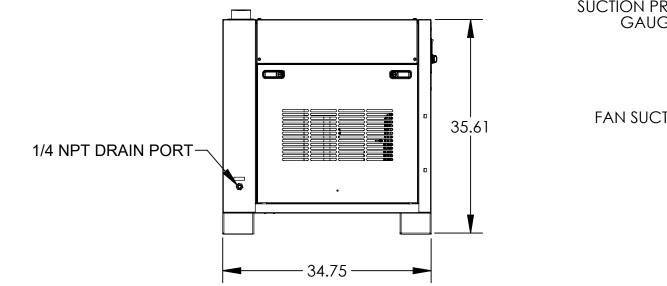
MODEL	RAD-0300A-3	
MAX INLET AIR TEMP (F)	140	
MIN/MAX AMBIENT TEMP (F)	45/120	
VOLTAGE	230V-3Ph-60Hz	
REFRIGERANT	R404A	
REFRIGERANT CHARGE (OZ)	37	
LRA	38	
RLA	6	
MCA	5.8	
МОР	15	
COMPRESSOR	SCROLL	
INLET/OUTLET PORT (NPT)	2	
DESIGN PRESSURE LOW/HIGH (PSIG)	181/450	
COMPRESSOR HP	1-1/4	
WEIGHT (LBS)	345	
PLUG TYPE	NO PLUG	
POWER CORD LENGTH (FT)	NO CORD	







DRAWN M. DELEON UNLESS OTHERWISE NOTED, TOLERANCES ARE: FRACTIONS: ±1/16 ANGLES: ±0'30'   APPROVED DECIMAL: X = ±.06   XX = ±.03   XXX = ±.015   XXXX = ±.0030 MACHINED SURFACES: 125 MICROINCHES THESE TOLERANCES DO NOT APPLY TO BASIC DIMENSIONS.   DATE 09/30/2021 DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP EDGES, ALL DIMENSIONS ARE IN INCHES. CAD SOFTWARE: SOLIDWORKS.   MATERIAL DO NOT SCALE THIS PRINT, REMOVE ALL BURRS & SHARP EDGES, ALL DIMENSIONS ARE IN INCHES. DRAWING DIMENSIONED TO ALTEC STANDARD: CDS-0007.   TITLE: DRYR-REFRIG; NON-CYCL; 300 SC   FINISH CONFIDENTIAL: This drawing and its contents are the proprietary and confidential informa of Altec Industries, inc. and are not be reproduced, copied or publicly disclosed. If this drawing is provided to someone outside Altec, it is done so for the limited purpose of asis that recipient with a technical or product issue. In receiving this drawing, he recipient agrees to maintain if in confidence and not to use it beyond the purpose provious gree to voising in it no reproduced, copied or publicly disclosed.			
Image: Construct and the proprietary and confidential information of after industries, Inc. and are not to be reproduced and on the purpose of additional information of after children and and and the purpose of the	M. DELEON	FRACTIONS: ±1/16 ANGLES: ±0°30' DECIMAL: .X = ±.06   .XX = ±.03   .XXX = ±.015   .X MACHINED SURFACES: 125 MICROINCHES	XXX = ±.0030
FINISH	09/30/2021	EDGES, ALL DIMENSIONS ARE IN INCHES. CAD SOFTWARE: SOLIDWORKS.	$\oplus \Box$
CONFIDENTIAL: This drawing and its contents are the proprietary and confidential informa of Altec Industries, Inc. and are not to be reproduced, copied or publicly disclosed. If this drawing is provided to someone outside Altec, it is done so for the limited purpose of assis that recipient with a technical or product issue, In receiving this drawing, the recipient agrees to maintain it in confidence and not to use it beyond the purpose previously state.			L; 300 SC
of Altec Industries, Inc. and are not to be reproduced, copied or publicly disclosed. If this drawing is provided to someone outside Altec, it is done so for the limited purpose of assis that recipient with a technical or product issue. In receiving this drawing, the recipient agrees to maintain it in confidence and not to use it beyond the purpose previously state.	FINISH		
agrees to maintain it in confidence and not to use it beyond the purpose previously state Recipient agrees not to reproduce, copy, or publicly disclose this drawing and its content		of Altec Industries, Inc. and "are not to be reproduced, copied or publicly disclosed. If this drawing is provided to someone outside Altec, it is done so for the limited purpose of assis that recipient with a technical or product issue. In receiving this drawing, the recipient	
		agrees to maintain it in confidence and not to use it beyond the pur Recipient agrees not to reproduce, copy, or publicly disclose this dro	pose previously state awing and its conten

