MODEL	RAD-0750A-4-D						
VOLTAGE	460V-3PH-60HZ						
RLA	9						
LRA	39					$\overline{\mathbf{T}}$	
MCA	7.1					f	
MOP	20						
COMPRESSOR HP	4-1/2						
COMPRESSOR	SCROLL			\mathcal{A}	<u> </u>		
REFRIGERANT	R449A						1
REFRIGERANT CHARGE (OZ)	144			\checkmark		53.2	1 🕴
MAX INLET AIR TEMP (F)	140				:/1	00.2	
MAX INLET AIR PRESSURE (PSI)	232						9.25
MIN/MAX AMBIENT TEMP (F)	45/120						
REFRIGERANT PRESSURE RANGE (PSI)	181/450						Ť
INLET/OUTLET (NPT)	3			• 8			16.41
WEIGHT (LB)	575					¥	V V
			AIR INLET-		-AIR OUTLET		
	55.79 1/4 N					SUCTION PRESSURE GAU	
		T	AIR	FLOW		UNLESS OTHERWISE NOTED, TOLERANCES ARE:	
				F	APPROVED	FRACTIONS: ±1/16 ANGLES: ±0°30' DECIMAL: .X = ±.06 .XX = ±.03 .XXX = ±.015 .X MACHINED SURFACES: 125 MICROINCHES	XXXX = ±.0030
					- DATE	THESE TOLERANCES DO NOT APPLY TO BASIC DIMENSIONS.	
					12/19/2023 MATERIAL	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.	$\oplus \boxdot$
					- FINISH	TITLE: DRYR-REFRIG; DIG-SCRO	LL; 750 SC
					-	CONFIDENTIAL: This drawing and its contents are the proprietary and of Altec Industries. Inc. and are not to be reproduced, copied or pu- drawing is provided to someone outside Altec, it is done so for the li that recipient with a technical or product issue. In receiving this dra- agrees to maintain it in confidence and not to use it beyond the pu- Recipient agrees not to reproduce, copy, or publicly disclose this dra-	mited purpose of assistir wing, the recipient rpose previously stated.

