

MODEL	UA1200A-4	UA1200A-5		
VOLTAGE	460VAC-3PH-60HZ	575VAC-3PH-60HZ		
VOLTAGE RANGE	414-506	483-667		
RLA	10	10		
LRA	52	52		
MIN. CIRCUIT AMP	14	14		
MAX. FUSE SIZE	20	20		
MAX. INLET AIR TEMP - F	110	110		
MIN/MAX AMBIENT TEMP - F	45/110	45/110		
REF. SYSTEM DESIGN - PSIG	181/450	181/450		
SUCTION / DISCHARGE - PSIG	70/225	70/225		
REF. COMPRESSOR HP	6	6		
REFRIGERANT TYPE	R404A	R404A		
REFRIGERANT CHARGE	9 LBS	9 LBS		
MAX AIR PRESSURE - PSIG	232	232		
INLET / OUTLET PORT - NPT	3" NPT	3" NPT		

	TITLE: Refrigerated Dryer-Non Cyclin			
DATE 12/21/2020  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.	$\bigoplus$		
J. DIMAIOLO  APPROVED	UNLESS OTHERWISE NOTED, TOLERANCES ARE: FRACTIONS: ±1/16 ANGLES: ±0°30′ DECIMAL: X = ±.06   XX = ±.03   XXX = ±.015   X MACHINED SURFACES: 125 MICROINCHES THESE TOLERANCES DO NOT APPLY TO BASIC DIMENSIONS.			

226A COMMERCE ST, BROOMFIELD, CO 80020

REV

NOTES:

CONDENSER TYPE - AIR-COOLED WEIGHT - 855 LBS

ling 1200 scfm

_					
CONFIDENTIAL: This drawing and its contents are the proprietary and confidential information of Altec Industries, Inc. and are not to be reproduced, copied or publicly disclosed. If this		SCALE	WEIGHT	SIZE	NUMBER
SHEET 1 OF	drawing is provided to someone outside Altec, it is done so for the limited purpose of assisting 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 stated. Recipient agrees not to reproduce, copy, or publicly disclose this drawing and its contents.	1:20	240.0	2	UA1200A-X