



This ID drawing is suitable for following models :  
 KR5B5-115/125, KR5B5-150, KR5B5-190  
 KR5B7.5-115/125, KR5B7.5-150, KR5B7.5-190

**Specification**

1. The compressor must have at least 4 feet of clearance around all side for proper ventilation and cooling.
2. The compressor must be installed on a smooth, level surface capable of supporting the gross weight of the machine.

UNLESS OTHERWISE SPECIFIED							
TOLERANCE ON ANGLES: +/- 0.5 DEGREE							
MACHINED PARTS TOLERANCE: +/- 0.03 in				KRSB-5/7.5 (Three Phase Motor)			
SHEETMETAL TOLERANCE: +/- .13 in							
FINISH ON MACHINED SURFACES $\nabla_{12.5}$				Outline Dimensions			
DESIGN		STD		PHASE SIGN	WEIGHT	SCALE	B5/7.5-01122020-001
				S	2010.64	1:8	
CHECK		AUDITING		SHEET 1 OF 1		REF. ONLY	
		APPROVE				NEXT ASSE	