

Howe 6-Cylinder Reciprocating Booster Compressor – 75 HP

Mfg: Howe Corp.

Model: J56

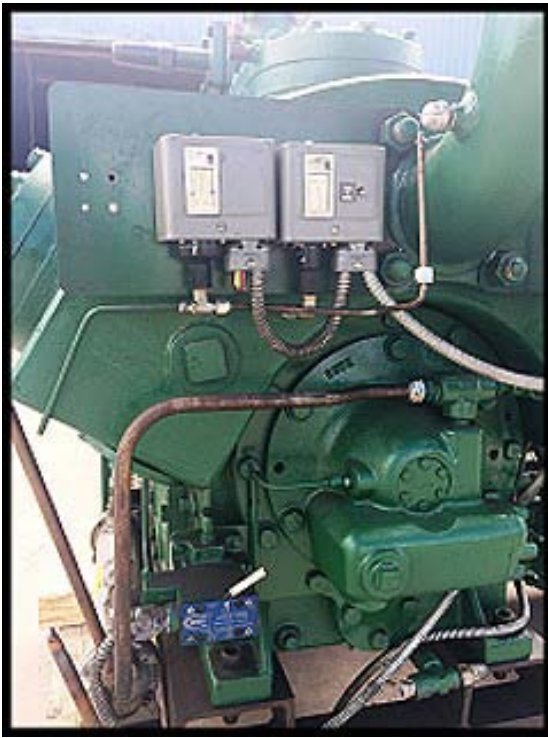
Stock No.: HCJM04.6

Serial No.:

Howe Reciprocating Compressor. Model J-56. Refrigerant: ammonia. Number of cylinders: 6. Zero hours since factory rebuild. Setup for booster application. Markings: 530-L-2, 540-A-2. Marathon Electric Series E motor: 75 HP, 1775 RPM, 230/460V, 176/88 amps, 60 Hz, 3-phase, 365T frame (also rated for 190/380V, 50 Hz). Nominal booster rating (ammonia): 26.90 TR / 45.20 BHP at -40F / +25.8F. Nominal booster rating (R22 freon): 27.15 TR / 60.10 BHP at -40F / +20F. Max pressure differential: 175 PSIG. Max discharge temp: 300F. Weight: 4,600 lbs. Dimensions: 84 L x 60 W x 60 H (inches).







MARATHON ELECTRIC <small>WAUSAU, WISCONSIN 54401 MADE IN CHINA</small>		<i>Series E</i> <small>HIGH EFFICIENCY</small>	
MODEL BVC 365TDC4036AA S.		FRAME F-365T	
TYPE TDC DES B PH 3		INS. CL. E2	
ENC. DR. PR.		DUTY CONT.	
HP 75		VOLTS 230/460	
HZ 60		SF 1.15	
RPM 1775		CODE B	
AMP. CORR. 176/88		F.L. AMPS 170/85	
MAX. CAP. KVAR		RPM 1475	
NEMA NOM. EFF. 94.1		SHAFT END BRG. 314	
NOM. P.F. 85.0		OPP. END BRG. 312	
230 VOLT MOTORS OPERATIONAL ON 208V NETWORKS AT 194 MAX. AMPS			



