

Lepel Corporation Lepak 250 Induction Sealer

Mfg: Lepel Corporation

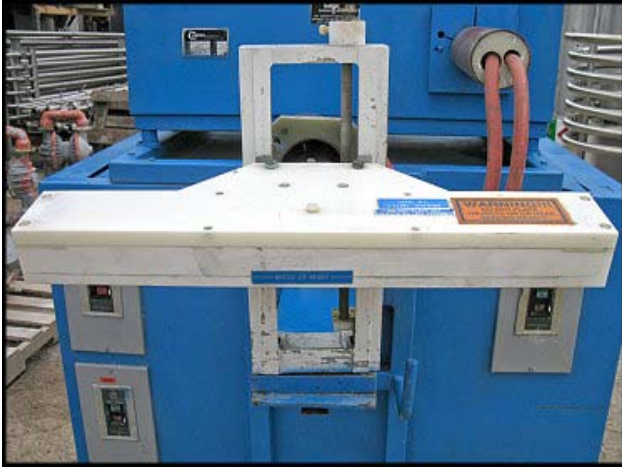
Model: Lepak 250

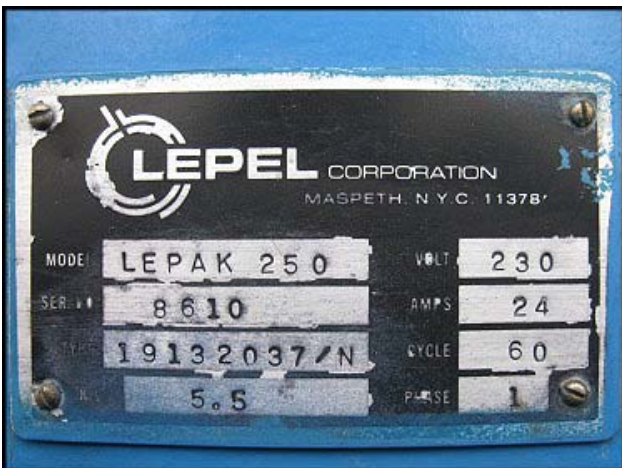
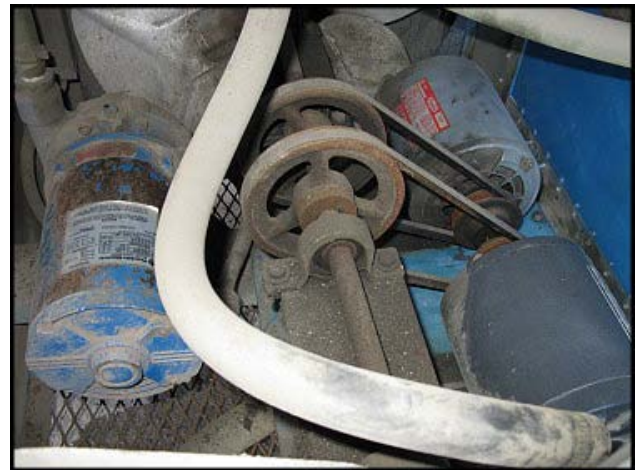
Stock No: MRSP304.2a

Serial No: 8610

Lepel Corporation Lepak 250 Induction Sealer. Model: Lepak 250. S/N: 8610. Type: 19132037/N. 230 V, 24 A, 60 Cycle, 1 Phase. Centrifugal pump with no tag. Franklin Electric motor: 1-1/2 Hp, 3450/2875, 208-230/460 V, 5.5-5.8/2.9 A, 60/50 Hz, 3 Phase. Dayton motor: 3/4 Hp, 1725 Rpm, 208-230/460 V, 2.7-2.8/1.4 A, 60 Hz, 3 Phase. Dayton motor: 3/4 Hp, 1725/1425 Rpm, 208-220/440 V, 2.8-2.7/1.35 A, 60/50 Hz, 3 Phase. Overall dimensions: 4 ft. 4 in. L x 3 ft. 10 in. W x 5 ft. 6-1/2 in. H.







LEPEL N.Y.
C-11351 010-0069

**DO NOT PLACE ANY
 OBJECTS ON THIS ASSEMBLY**

Dayton Industrial Motor

Mod No: **10071** PH: **3** VOLTS: **208-230/460**
 HP: **3/4** FR: **56** AMPS: **2.7-2.8/1.4**
 RPM: **1725** HZ: **60** NEMA DESIGN: **B** SFA: **2-2-2/1.6**
 INS CL: **B** SF: **1-25** MAX AMP: **40** °C TYPE: **P**
 ENCL: **ODP** DUTY: **CONT** NEMA NOM EFF: **78-5**
 SHAFT: **3/8** INCH DUTY: **3/8** INCH
 MTR REF: **36101M E027** LR KVA CODE: **K**

Manufactured for Dayton Electric Mfg. Co., Niles, IL 60714 U.S.A.

WARNING

PLEASE READ OPERATING INSTRUCTIONS CAREFULLY. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR DEATH.

Franklin Electric
 Bluffton, Indiana 46714

MOD: **1303042110** HP: **1 1/2** PH: **3**
 RPM: **3450/2875** HZ: **60/50** INS: **B**
 SF: **1.3/1.0** FR: **56J** KVA CODE: **M**
 FLA: **4.5-4.8/2.4** MAX AMP: **40** °C
 SFA: **5.5-5.8/2.9** TEMP RISE: °C
 CAT: **380/415** HZ: **50** A: **2.5/2.7** DATE CODE: **J86**
 DUTY: **CONT DP**

CONNECTIONS

L1 → 1 4 → 7
 L2 → 2 5 → 8
 L3 → 3 6 → 9

LOW VOLTAGE

HIGH VOLTAGE

PERMANENTLY LUBRICATED BALL BEARINGS

WARNING

GROUNDING — FAILURE TO CONNECT THE MOTOR FRAME TO EQUIPMENT GROUNDING CONDUCTOR BY USING THE GROUNDING CORD, GREEN SCREW OR GREEN WIRE PROVIDED, MAY RESULT IN SERIOUS ELECTRICAL SHOCK.

MOTOR CONTAINS NO THERMAL PROTECTOR — SEPARATE OVERCURRENT PROTECTION MUST BE PROVIDED TO PREVENT BURNOUT AND POSSIBLE FIRE HAZARD FROM OVERLOAD OR STALLED MOTOR.

Dayton THREE PHASE MOTOR

MOD: **2R104N** HP: **3/4** RPM: **1725/1425**
 V: **208-220/440** FLA: **2.8-2.7/1.35**
 FR: **F56** HZ: **60/50** PH: **3** KVA CODE: **K**
 INS: **A** MAX AMP: **40** °C DUTY: **CONT**
 SF: **1.35** SFA: **3.0-2.9/1.45** BRG: **BALL**
 MTR REF: **35007M** DATE CODE: **LR68** E-47479

LOW VOLT CONN: LINE 1-2-3, LINE 4-5-6
 HIGH VOLT CONN: LINE 1-2-3, LINE 4-5-6
 TO REVERSE ROTATION INTERCHANGE ANY TWO LINE LEADS.

PRELUBRICATED BALL BEARINGS — NO FURTHER LUBRICATION REQUIRED.

FRANKLIN ELECTRIC MFG. CO. CHICAGO 60648 U.S.A.

WARNING

GROUNDING — FAILURE TO CONNECT THE MOTOR FRAME TO EQUIPMENT GROUNDING CONDUCTOR BY USING THE GROUNDING CORD, GREEN SCREW OR GREEN WIRE PROVIDED, MAY RESULT IN SERIOUS ELECTRICAL SHOCK.