



Change Supplement

Motor Regreasing Requirements for Commercial Rotary Air Compressors

The motor regreasing data provided in this supplement supersedes the corresponding data in the MAINTENANCE section of your Operation and Maintenance manual.

MODEL(S)	MANUAL(S) AFFECTED
UP5 4-11c kW (UP6 5-15c HP)	22425375, 22451884, 22451892, 80445281, 80445273, 80445307
UP5 11-22 kW (UP6 15-30 HP)	22083729, 22083737, 80445158, 80445133
UP5 22E-M37PE kW (UP6 40-50 PE HP)	22252803, 22255426, 80445190, 80445216
IRN 5.5-11 kW (7.5-15 HP)	22528103, 22528111, 80442981, 80442999, 80445323, 80445349
IRN 15-30 kW (20-40 HP)	22791511, 22791529, 22791537, 80445364, 80445406, 80445380

NOTE

- Motors may or may not have sealed bearings.
- Examine all motors for grease fittings.
- Not all motors have bearings that require grease.

MOTORS WITH GREASE FITTINGS

If grease fittings are present, remove the drain plug and add grease until it begins to exit from the drain. Allow the unit to run for a few minutes before replacing the plug. Refer to the motor data plate for quantity and type of grease.

Service intervals:

- Grease at 3,000 hours or as indicated on the motor data plate.
- Strip, clean and re-grease or replace bearings at 18,000 hours.

MOTORS WITHOUT GREASE FITTINGS

Motors without grease fittings have sealed bearings. These bearing should be replaced every 4 years or 18,000 hours, whichever occurs first.