Preventative Ongoing Maintenance



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Routine Maintenance

A routine maintenance schedule should be developed for every IronHorse motor installation based on the individual application. Motors installed in a harsh running environment should be serviced more frequently than those installed in a clean, climate controlled area. The following list should be used as a basis for creating the routine maintenance schedule.

- 1. Clean the motor housing using a brush, soft cloth or compressed air. Pay special attention to the cooling ribs on cast iron motors. Remove any dirt and dust from the fan and fan cover vents.
- 2. Frequently monitor the bearing temperature on the motor. It should not exceed 60°C (140°F).
- 2. Lubricate the bearings using the schedule shown below.
- 3. Have the insulation checked periodically by an authorized motor specialist.
- 4. Purge the bearing grease at least every six months on all motors with serviceable bearings. Replace both the drive end and opposite drive end bearings at the end of their recommended running hour life. Motors used in belt drive applications have a bearing life expectancy of 50,000 hours. Direct coupled application motors have a bearing life expectancy of 100,000 hours.

Bearing Lubrication Schedule										
HP ⁽¹⁾	Drive End Bearing Lubrication ⁽²⁾	Grease Amount ⁽³⁾	Opposite Drive End Bearing Lubrication ⁽²⁾	Grease Amount ⁽³⁾						
15	9000	0.46 oz		0.29 oz						
20	7000	0.40 02	9000	0.2702						
25	7500	0.64 oz	7000	0.46 oz						
30	7500	0.04 02								
40	7000	0.75 oz	7500	0.64 oz						
50	7000	0.73 02	7500							
60	6500	0.86 oz	7000	0.75 oz						
75	0300	0.00 02	7000							
100	3000	1.22 oz	6500							
125	2500	1.47 oz		0.86 oz						
150	2500	1.47 02	6500							
200	2300	1.61 oz								
250	2100	1.82 oz	2300	1.61 oz						
300	2100	1.02 02	2300							

Notes:

- 1) Motors from 1/3 hp to 10 hp have sealed bearings.
- 2) Running time in hours.
- 3) Use only Exxon POLYREX® EM Polyurea grease.

Bearing Size Information

All IronHorse motors use premium SKF brand bearings. Below is a bearing size chart listing the type of SKF bearings used in each frame size of IronHorse motors. The bearing types are also listed on the motor nameplate.

Bearing Size Chart									
Frame Size *	Drive End Bearing SKF Type	Opposite Drive End Bearing SKF Type							
56C	203	203							
143T	6205-ZZ	6205-ZZ							
145T	0203-22	0203-22							
182T	6306-ZZ	6206-ZZ							
184T	0300-ZZ	0200 22							
213T	6308-ZZ	6308-ZZ							
215T	0000 22	0000 22							
254T	6309	6209							
256T									
284T	6311	6309							
286T									
324T	6312	6311							
326T									
364T	6313	6312							
365T									
404T	NU316								
405T									
444T	NU318	6313							
445T									
445/7T	NU319								
449T	NU320	6320							

TC-frame motors have the same bearings as the comparable T-frame motors.