



PART TO BE LUBRICATED	MANUFACTURER	OIL OR GREASE CAPACITY	RECOMMENDED OIL OR GREASE	SERVICE PERIOD AND QUANTITY	
	Marathon	(1)	SRI-2 Chevron (2) (3)		
	General Electric		GE D6A2C23 or Mobil Polyrex EM 2		
MOTORS	Siemens	(1)	Polyurea base #2	0.5 oz every 4 months	
	Baldor/Reliance	(1)	Ployrex EM Mobile (good to -40C) (2) (3)		
	Toshiba	(1)			
	TECO - Westinghouse	(1)	Ployrex EM Mobile (good to -40C) (2) (3)		
AV FAN HUBS	HPC 1000B HPC1000H	4 blade hubs/4.0 Liter/6 blade 4.25 liters	Shell Morlina S4 B 150- Synthetic Oil	12 months	
AV FAN ROTARY JOINTS	HPC	1 oz. (30 cc)	Fill bearings with Dow Corning 44 synthetic grease through grease fitting (NLGI 2). Saturate felt oiler in seal with Approvis 55 or	Re-lubricate every 12 months (1), One shot for the grease zert and repack the top bearing and seal by hand	
AV FAN ROTARY POSITIONERS	HPC	1 oz. (30 cc)	Dow Corning 44(NLGI 2) (3) (Remove rotary joint and lubricate range spring subassembly)	Re-lubricate every 12 months (1)	
	Hudson	Special Fin Fan bearings	110 0001000	Eveny 20 days add 10	
	Timken	Special Air-Cooler line		Every 30 days add 10 shots from standard gun or until you see	
	Dodge				
	NTN		EP-2 or 3 with Lithium soap		
	SKF	Standard product	base		
FAN SHAFT BEARINGS (4)			grease purge out lip		
	CONCRETE STATE OF STA	r bearing flange pillow blocks	Hi-Temp applications: Be careful to match existing grease-charge from bearing manufacturer	seals without forcing seals, best to lube when running if possible	

See notes below regarding lubrication of motor bearings

Note: The re-lube information in this chart applies to ball bearings in vertical position motors. If you have a cylindrical roller bearing it will run hotter and require more frequent

Dodge use Unirex N2 in all SCM product and Mobilgrease XHP222 in all Type E product. These are both lithium base greases. See chart below for proper grease compatibility

All "standard product" bearings are ~35% full. It is our recommendation to fill all "standard products" bearings with 100% compatible grease for all vertical air cooler shafts

Table 1: Grease Compatibility Generic Chart

	Aluminum Complex	Calcium Complex	Calcium Sulfonate	Lithium 12- Hydroxy	Lithium Complex	Polyurea	Clay
Aluminum Complex	С	1	м	- 1	1	М	1
Calci um Complex	H	С	м	-1	м	С	-1
Calci um Sulfomate	м	м	С	м	С	-1	1
Lithium 12- Hydroxy	1	1	м	С	С	м	1
Lithium Complex	-1	м	С	С	С	м	1
Polyurea (shear stable)	м	С	1	м	м	C	М
Clay	1	- 1	1	1	1	м	С

C: Compatible
A: Moderately Compatible

Notes

- (1) See manufacturer's recommendation
- (2) If lubrication instructions are shown on motor, it supersedes this chart
- (3) Or equivalent may be used
- (4) Hudson and Timken bearings are 100% full at factory

<u>Caution:</u> Do not over-grease motor bearings. Excess grease will get into the windings, which could cause a premature motor failure. Every grease gun is a bit different. ABB-Baldor have developed a unique system of using volume (instead of mass).

- Check how much your grease gun ejects using a common teaspoon or tablespoon
- 0.5 oz. = ~0.7 cubic inches = 2.5 teaspoons = 0.8 tablespoon