

Pneumatic Tool Lubrication-general guidelines-Florida Pneumatic

Mechanism	Oil-Grease type	Oil-Grease volume	Brand part # ref	Other Brand part # ref
DynaPact-Twin Clutch	SAE 30	20cc at service interval	Any SAE 30 weight	
Oil lubricated Twin Hammer	SAE 40	20cc at service interval	Any SAE 40 weight	
Grease lubricated Twin/Pin-less/Jumbo hammer/ Two Jaw hammer	Lithium Compounded Complex Grease	10 cc at service interval	E.T. Lubricants #4092 LLGI # 2	Lubriplate # 1424
Air motors	SAE 5 or SAE 10	1 cc daily-if there is no built-in lubricator	Air tool oil or any SAE 5 or 10 weight machine oil	
Grinder gears	Synthetic High Temp Grease	4cc 48 hrs continuous running	E.T. Lubricants # 4501 NLG1 # 2	Shell S2V220 2 or Lubriplate SVO-255
Drill/Driver gears	Synthetic High Temp Grease	2cc 48 hrs continuous running	E.T. Lubricants # 4501 NLG1 # 2	Shell S2V220 2 or Lubriplate SVO-255
Bearings all Tools	Lithium Multi Purpose Grease	At service interval	E.T. Lubricants # 4081 NLG1 # 2	Shell S2V220 2 or Lubriplate SVO-222
VIBROTHERM DRIVE	CHEVRON MOLY GREASE EP	30cc at service interval	CHEVRON #255659, 255660	
VIBROTHERM DRIVE	CHEVRON MOLY GREASE EP	45cc at service interval	CHEVRON #255659, 255660	
VIBROTHERM DRIVE	CHEVRON MOLY GREASE EP	70cc at service interval	CHEVRON #255659, 255660	

Note 1: VIBROTHERM DRIVE Standard Production Grease Volume

* 1058-VXL: 30 c.c.

* 1178-VXL: 45 c.c.

* 1778-VXL: 70 c.c.

Note 2: VIBROTHERM DRIVE Service Interval

The suggested service interval for VIBROTHERM DRIVE mechanism is 2 to 3 months.

When doing the general service, please clean the anvil and the hammer and add the same amount grease with the standard production grease volume.