

Recommended Grease Volume / Single Shift

Frame Size	Bearing Size	Reference Hp (1,800 RPM)	Reference Hp (3,600 RPM)	Annually (Timkin dispensor rate)	Monthly (or per visit)
				CC's	CC's
182T	6205		5	30	3
184T	6205	5	7.5	30	3
	6206	5, 7.5	5, 7.5, 10, 15	30	3
	6207			30	3
	6208		20, 25	30	3
	6211			50	4
	6212			60	5
	6213			70	6
	6216			100	8
	6305			30	3
	6306			35	3
213T	6307	7.5	10	30	3
215T	6307	10	15	30	3
	6308			45	4
254T	6309	15	20	60	5
256T	6309	20	25	60	5
	6310			70	6
284T	6311	25	30, 40	70	6
286T	6311	30	40	70	6
324T	6312	40	50	100	8
326T	6312	50	60	100	8
364T	6313	60	75	100	8
365T	6313	75	100	100	8
404T	6314		125	140	12
405T	6316	100, 125	150	140	12
444T	6317		200	140	12
445T	6318	150, 200, 250, 300		200	17
447T	6318	350	250	200	17
	6319			250	21
	6320			250	21
449T	6322	400	300	290	24
	6324			330	28

Notes:

- Multiply the figures above by the number of shifts (8hr) If they run weekends, that is considered a fourth shift.
- Use the 1700 figures in the chart above for a VSD Compressors
- Bearing housing must be purged before these recommended grease amounts can be considered accurate.
- 30cc = 1 oz

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