



Thermo King[®] Recommended Service Intervals

Job Code	Description	Service Interval
11000	Interim Inspection	90 Days
11029	Washout Condenser and Evaporator	365 Days
10025	Battery Replacement	730 Days
11001	Complete P.M.	1,500 Diesel Hours 3,000 Diesel Hours
5050	Replace Alternator Belt	3,000 Diesel Hours
6033	Replace All Belts	6,000 Diesel Hours
2001	Replace Compressor Seal	7,500 Diesel Hours
1091	Replace Water Pump	7,500 Diesel Hours
5052	Replace Alternator	7,500 Diesel Hours
1086	Replace Engine Thermostat/Coolant	7,500 Diesel Hours
2002	Rebuild Throttling Valve	9,000 Diesel Hours
4015	Rebuild 3-Way Valve	10,000 Diesel Hours
1105	Replace Starter	12,000 Diesel Hours
2009	Replace Compressor	14,000 Diesel Hours
6009	Rebuild Fan Shaft	15,000 Diesel Hours
6011	Rebuild Jackshaft, Idler	15,000 Diesel Hours
1089	Replace Engine Coolant Hoses	15,000 Diesel Hours

The above Service Intervals have been determined over years of analysis and are designed to prevent catastrophic failure resulting in unplanned expenses. Components usually fail outside of regular service hours, resulting higher repair costs. Following recommended service schedules enables you to accurately project your maintenance and service expenses.

Take proactive measures to protect your equipment and you'll save money and reduce downtime. And, as an added bonus, we'll always deduct 10% off your scheduled maintenance when you follow Thermo King's Recommended Service Intervals.



**13 Locations Serving 7 States.
(888) 566-5743 | www.cstk.com**