

Electric Grease Jockey® ROI

Automatic Lubrication Systems



Tractor's Average ROI Factors

- Average Fleet Tractor Daily Revenue – \$1,000/day
- Average Year Tractor Mileage – 125,000 miles
- Average Tractor Weekly Operation Hours – 60 hrs/week
- Average Burdened Hourly Shop Labor Rate – \$60/hr
- Average Dry PM Mileage – 25,000 miles between services
- Average Downtime Waiting for Garage Stall to Open – 4-8 hrs
- Average Dry PM Labor Hours – 1.5-3 hrs
- Average Labor Savings (Auto Lube vs. PM) – 75% saving in time during wet PM



ROI Losses (Average of 2.5 dry PMs per year)



Revenue Loss of Downtime Waiting for Garage Stall

\$500-\$1,000 per service /
\$1,250-\$2,500 per year



Revenue Loss of Downtime Performing Dry PM

\$188-\$375 per service /
\$470-\$938 per year



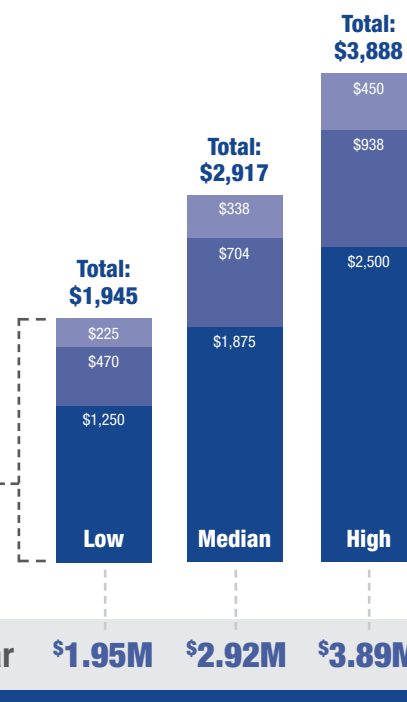
Shop Labor for Dry PM

\$90-\$180 per service /
\$225-\$450 per year

Typical Minimum ROI Total Per Year

- Revenue Loss - Wait – \$1,250
- Revenue Loss - Labor – \$470
- Shop Labor – \$225

\$1,945
Per Year



Revenue Loss for 1,000-Truck Fleet Per Year **\$1.95M** **\$2.92M** **\$3.89M**

Many Graco Grease Jockey users obtain the Typical Minimum ROI detailed above. For a complimentary site audit, and to discuss any questions you may have about the Graco Grease Jockey, please contact your local Graco distributor or account manager.

Contact us today!

**Call 800-533-9655 to speak with a Graco representative
or visit www.graco.com for more information.**