

REDUCE YOUR RISK WITH PROPER LUBRICATION





Ground Force Lube Only Bodies offer maximum capacities of lubrication when your operation is large and you need efficient delivery of fluids. These bodies are engineered to fit rigid frame, articulated, and conventional chassis to offer the most diverse fleet lineup.

Engineered with Ground Force innovative product tank designs and quality componentry, coupled with open deck and enclosed options, these Lube Only Bodies offer reliability and longevity and are suitable for the most extreme weather conditions.



Lube Only TRUCKS

15 - 60 tons / 14 - 55 metric ton

AVAILABLE LUBE ONLY TRUCK MODELS

Open deck and enclosed models for arctic applications.

CLASS	CAPACITY	MODEL
Heavy-Duty Tandem-Axle	Lubricants: 200 – 300 gal. (757 – 1,135 L) Grease: 100 +/- lb. (45 +/- kg)	LT
25 T (23 mt)	Lubricants: 3,000 +/- gal. (11,356 +/- L) Grease: 800 – 1100 lb. (362 – 498 kg)	25L
30 T (28 mt)	Lubricants: 3,000 +/- gal. (11,356 +/- L) Grease: 800 – 1100 lb. (362 – 498 kg))	30L
35 T (32 mt)	Lubricants: 3,500 +/- gal. (13,248 +/- L) Grease: 1100+ lb. (498 kg)	35L
40 T (36 mt)	Lubricants: 4,000 – 6,000 gal. (37,854 L) Grease: 1,100+ lb. (498 kg)	40L
60 T (55 mt)	Lubricants: 5,000 – 7,000 gal. (18,927 – 26,497 L) Grease: 2,200 lb.(997kg)	60L

Capacities shown may vary depending on chassis size, weight distribution, options and custom requirements.





SPECIAL FEATURES

- Products include oil, used oil, coolant, used coolant, grease, air & water
- Full product filtration
- Fully baffled product tanks
- Product metering systems
- Product tank level sight eyes

PRODUCT AVAILABILITY & OPTIONS

- Diesel capacity 200-7,000 gal. (757-26,497 L)
- Spring, hydraulic, and electric reel options
- Systems powered by chassis hydraulics or diesel-driven Auxiliary Power Unit (APU)
- Kidney-loop filtration systems
- Roll-over protection system
- Optional enclosed & heated body for arctic applications

OPERATOR EASE & SAFETY

- Ground-level/remote lube fill
- New and used filter storage
- Enclosed ground level rear and/or side reel compartments
- Mine-site lighting packages
- Anti-Slip walkways and handrails
- Bluetooth capable micro-controller for easy troubleshooting and configuration changes by app based technology where wifi is present

Field Service & Training Guidance Available



OPTIONAL FLUID LEVEL MONITORING SYSTEM - FLM

- Fluid Level Monitoring for all lubricants
- Digital in-cab control monitor with backlit LCD for low-light operations
- Touch screen functionality and expandable system components for future upgrades



O 6001 E. Seltice Way Post Falls, Idaho 83854 U.S.A.

🔀 Solutions@gfworldwide.com

+1 (208) 664-9291

gfworldwide.com