



TANKER TRUCK

REFILL EFFICIENTLY









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The Tanker Truck (TT4000) provides customized deicing equipment solutions for airport operations, enhancing efficiency by reducing refill times and minimizing deicer mileage. With three fluid storage tanks offering a total capacity of 4000 gallons, including two linked 1500-gallon tanks for deicing fluid and a 1000-gallon tank for anti-ice fluid, the TT4000 can refill up to four MT35P9 deicers on the same run. Constructed from 12 gauge, glycol-specific A304 stainless steel, these tanks ensure fluid can be stored at any temperature, providing unmatched durability and versatility. The Tanker Truck features an anti-ice, positive displacement, self-priming diaphragm pump that transfers at a fluid rate of 75 GPM as well as a centrifugal style deice pump that transfers at a fluid rate of 200 GPM, making fluid transfer quick and convenient.

As the only deicing refill truck on the market, the Tanker Truck is the perfect addition to any deicing fleet looking to increase productivity.

SHARED FEATURES

- Power Steering
- 12V negative Ground
- 160 Amp Alternator



CHASSIS POWER Type Cummins 6 Cylinder Turbocharged L9 Fuel Fuel Cell Capacity: 100 Gal (379 L), USLD DEF Capacity 6 Gal (22.7 L) Displacement 543 CID (8.9 L) Governed RPM w/ Full Load 2,200 RPM	
Fuel Fuel Cell Capacity: 100 Gal (379 L), USLD DEF Capacity 6 Gal (22.7 L) Displacement 543 CID (8.9 L)	
DEF Capacity 6 Gal [22.7 L] Displacement 543 CID [8.9 L]	
Displacement 543 CID (8.9 L)	
Governed RPM w/ Full Load 2,200 RPM	
Peak hp at Governed Speed 350 hp @ 2,200 RPM	
Torque 1050 ft-lb @ 1,200 RPM	
Gradeability 8%	
PTO Speed 1000 RPM / 1400 RPM	
PTO Muncie A20A1008HX3BB9X	
Block Heater Phillips-Temro T 1000 Watt / 115V	
Rear Differential User Lockable	
Parking Brake Air Operated on Dash	
Transmission Allison 3000 RDS with PTO (LH)	
Shifter Push-Button	
DIMENSIONS	
Width 102 in (2,590.8 mm)	
Length 29 ft [8.8 m]	
Height 118 in [2997.2 mm]	
Wheelbase 204 in (5,181.6 mm)	
Ground Clearance 10 in (254 mm)	
STANDARD EQUIPMENT	
Brakes Pneumatic	
Suspension Front and Rear: Leaf Springs	
Hitch 16 in (406.4 mm) F&R pin style	
PERFORMANCE	
Maximum Governed Speed 30 mph (48 km/h)	
EPA Tier Level US Tier IV	
Deice Pump Gorman Rupp centrifugal style fluid pump with 3 inch inlet and outlet providing 200 GPM at 25 PSI. F hydraulically driven.	ımp is
Anti-ice Pump (Diaphragm) Hardi six diaphragm positive displacement radial pump 2 inch inlet and a 1 1/4 inch outlet providing of fill rate. Pump is hydraulically Driven.	'5 GPM
De-ice Fluid Tank Dual 1,500 Gal (5,678 L) Stainless Steel	
Anti-ice Fluid Tank Single 1000 Gal (3,785 L) Stainless Steel	
De-ice Hose Reel 25 ft 2 in Diameter with 12V Retract	
Anti-ice Hose Reel 25 ft 2 in Diameter with 12V Retract	
Suction Fill RH Side with External Pump	
Axle Ratings Front: 20,000 lb (9,072 kg) Rear: 34,000 lb [15,422 kg]	
Tires Front: Michelin XZU-32 315/80R22.5 Rear: Michelin X Works 315/80R22.5	