

ELLIOTT MACHINE WORKS WATER TRUCKS

Overview

Elliott Machine Works is a manufacturer of fuel & lube trucks, vans, platforms, mechanics' service trucks, and water tanker trucks. Located in Galion, Ohio, the company was founded in 1948 and serves customers around the world.



CATERPILLAR OEM SOLUTIONS

WATER TRUCKS

Elliott offers custom solutions to water requirements for off-highway applications. Tank sizes, pumping systems and unit arrangements can be customized for articulated and rigid frame chassis and each user's individual needs.

In addition, Elliott's off-highway trucks offer a larger fluid capacity with safer stability for off-road service compared to that of on-road trucks.



Rigid frame water trucks are based on the Cat® Off-Highway Truck Bare Chassis ranging from models 770 to 777. Articulated trucks are based on the Cat Articulated Truck Bare Chassis ranging from models 725 to 740. Water capacities for these vehicles range from 4,000 to 6,000 gallons (15,141 to 22,712 liters).

Off-Road Equipment:

- » Larger capacity tank eliminates the need to refill as often
- » Suction/discharge capable for remote filling needs
- » Air- or hydraulic-operated spray systems

CAT DERIVATIVE CONTENT:

- » Cat 770 through 777 Off-Highway Truck Bare Chassis
- » Cat 725 through 740 Articulated Truck Bare Chassis

OEM CONTENT:

- » Water tank
- » Pumping systems

CONTACT US

For more information, contact your Caterpillar OEM Solutions Account Manager at: **oem_solutions@cat.com**

Learn more about Elliott Machine Works water trucks: info@elliottmachine.com www.elliottmachine.com

CAT.COM/OEMSOLUTIONS

WEH02200-01

Use Caterpillar product information sheets for reference only. Some components have been modified from the standard. The OEM is responsible for complete parts and technical information.

© 2023 Caterpillar. All rights reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

