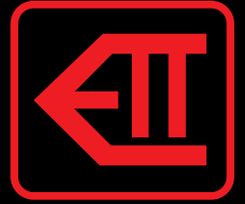


ett.com



# FUEL TRUCKS

SPECIALISED SUPPORT EQUIPMENT



# ETT FUEL TRUCKS

With over 20 years of engineering heritage and building of tanker trucks, the ETT fuel tank design has earned the reputation for being the most durable and reliable tanker in the field.

ETT Fuel Trucks make use of high quality components and proven manufacturing techniques to ensure seamless performance in the toughest conditions.

Compatible with all major OEM Articulating Truck models, our tank capacities range from 18 000 L to 50 000 L.



## ULTRA LOW CENTRE OF GRAVITY

Boasting the lowest centre of mass in the industry, our fuel tanks are designed to extend below the wheel arches, lowering the centre of mass and increasing fuel capacity.



## DURABLE AND RELIABLE

Designed for efficient, safe and fast refuelling, ETT Fuel Trucks are built to perform in the most demanding environments.



## MOUNTING

ETT fuel tanks are secured to the chassis using the existing bin pivot mounting points. The tank rests on elastomeric pads that allows the chassis to naturally flex underneath the tank.



## SURGE CONTROL

The ETT internal baffle system forms the core of all our Fuel Tanks, designed for maximum tank rigidity and longevity whilst ensuring minimal fluid surge and slosh.



## DISPENSING SYSTEMS

The ETT Fuel Truck comes standard with an eight-metre hose on rack dispensing system, delivering a flow rate of 500 L/min under 8 Bar of pressure. This can be increased up to 1 000 L/min by adding custom preferences, such as the hydraulically actuated boom with three-inch Banlaw nozzle type. The pumps and positive displacement flow metre with digital pulse output are located in the lockable cabinet inside the rear bumper.

## HOSES AND HOSE REELS

### STANDARD HOSE CONFIGURATION

A single, eight metre 1 ½" hose stored along the side of the tank with the nozzle fits into a compartment at the front of the tank.

### ADDITIONAL HOSE

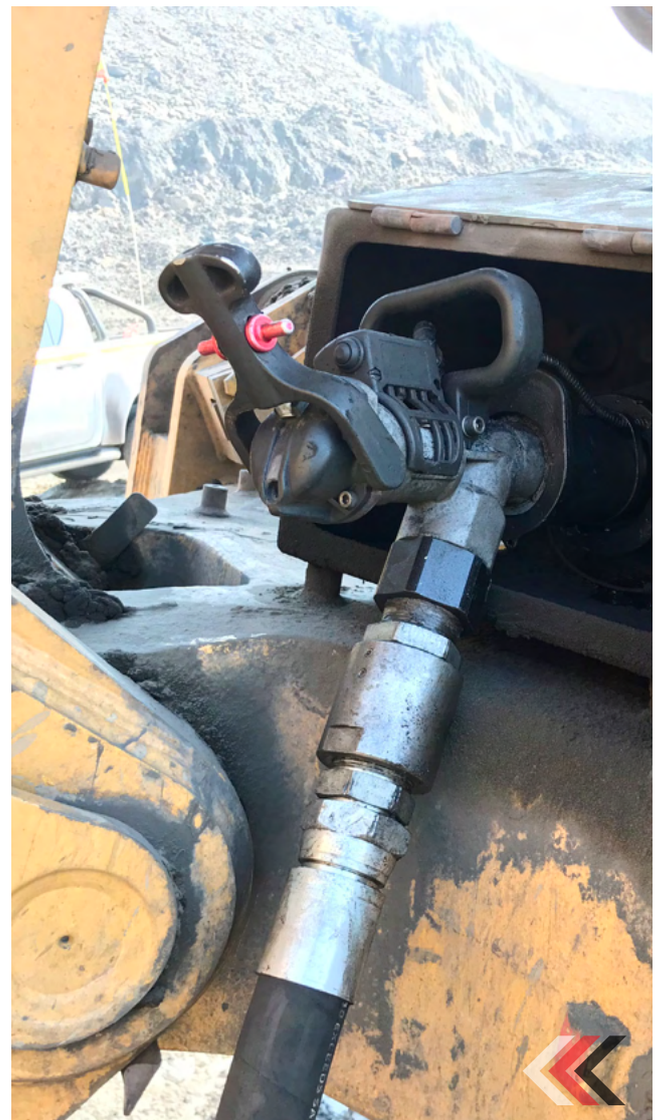
An additional eight metre 1 ½" hose is stored along the opposite side of the tank with the nozzle stored in a cabinet at the front of the tank.

### SPRING RETRACTING HOSE REEL

A 15-metre hose is mounted on a heavy-duty spring retracted hose reel, which is located in the rear cabinet of the tank.

### ETT HYDRAULIC RETRACTING HOSE REEL

A 15-metre hose is mounted on a heavy-duty hydraulic hose reel, which is located in the rear cabinet of the tank and replaces the hose stored along the side of the tank.





## ◀◀ FUEL TANK CAPACITY CONFIGURATIONS

	ARTICULATED TRUCK	RIGID TRUCK
WEIGHT	20 - 60 Ton	40 - 400 Ton
CAPACITY - LITRES	23 000 - 50 000	36 000 - 230 000
CAPACITY - US GALLONS	6 000 - 13 200	9 500 - 60 800

# 25+

years' service  
in the harshest  
environments



ETT maintains a complete inventory of repair and maintenance parts for all of our products to include accessory kits and service parts packages. Our professionally trained team of engineers and support staff are focused on ensuring your asset's optimal performance and ultimately your satisfaction with ETT products.

Under our policy of continuous improvement, we reserve the right to change technical data and design without prior notice. Photographs featured in this brochure may include optional equipment.

## ◀◀ CONTACT US

[www.ett.com](http://www.ett.com)



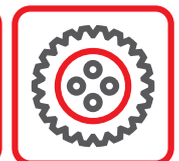
ISO  
CERTIFIED



ON-SITE  
ASSEMBLY



SERVICE



SPARES



ACCESSORIES



QUALITY

