# **DEF TOP TOTE** 100 US GALLONS



The DEF TOP-TOTE is a DEF storage tank that can be securely bolted on to any 20TCG, 40TCG, or 50TCG tank from Western Global to create a duel-fluid asset for both fuel and DEF storage and transport. This allows the user to retro-fit existing, tank fleets of 20/40/50TCGs into a dual-fluid solution with this add-on tank.



**FEATURES** 

**HEATER OPTION** Optional heater kit to keep DEF from freezing in cold climate applications.

#### **2 FEED PORTS**

Two (2) 1" feed ports allow low restriction DEF flow and connection to two pump systems simultaneously.

#### TRANSCUBE COMPATIBLE

Securely attaches to top of TransCube without interfering to secure cabinet access or lifting capabilities of the TransCube.

### **FORKLIFT POCKETS**

Forklift pockets make it easy to add and remove Top Tope to existing TransCube tanks.





# **IDEAL USES AND APPLICATIONS**

#### **GENERATORS AND AUXILIARY EQUIPMENT**

The DEF Top Tote can be easily connected to generators to supply DEF in the same way auxiliary diesel tanks are connected to a generator unit. An optional 115V AC heater kit includes a heating jacket and heated hose line which is powered by the generator to prevent the DEF from freezing in cold climate operations.

#### SHORT TERM DEF REQUIREMENT

The DEF Top Tote is an ideal solution for short term, onsite DEF storage. It creates one dual storage asset with no risk of cross-contamination, and no compromising of storage quantities. Due to its mobile design, the DEF Cube can transport DEF to any site - reaching even the most difficult locations.

# **MODELS AND CAPABILITIES**



SPECIFICATIONS	DEF TOP TOTE
Capacity	100 US gal
Dimensions (L x W x H)	49" x 47" x 23"
Weight (Empty / Full)	335 / 1,235 lbs.
Heat Option	Heating jacket option available with adjustable temperature controller and heated hoses to protect DEF from freezing in cold weather conditions.
O40/50TCG Option (200 US gal)	We have a frame option to allow the use of (2) Top Tote tanks on a 40/50 TCG tank, which increases the capacity to 200 US gallons.

