TRANSTANK M-SERIES

Mobile hard-shell fuel container tanks

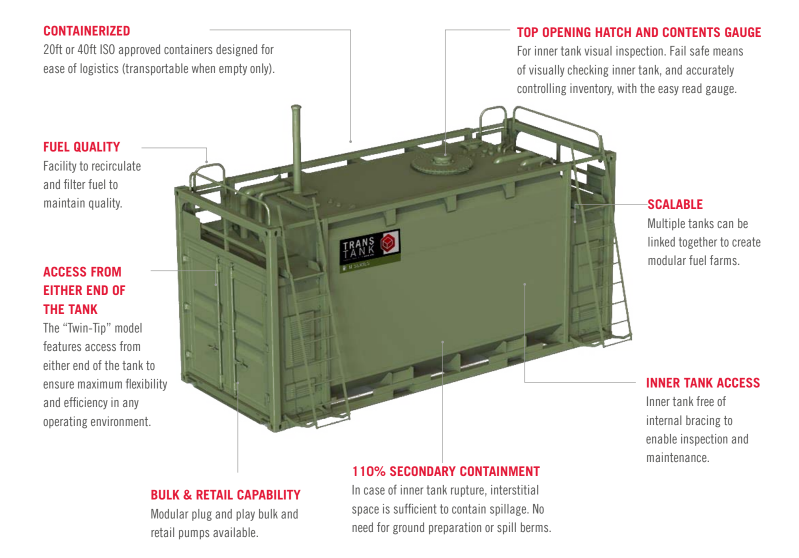
5,917 - 14,226 US GAL





Modular refueling facility, designed for rapid deployment. Provides autonomous fueling operations. The containerized format enables the tanks to be efficiently transported globally. The "Twin-Tip" model offers extra flexibility when connecting fuel tanks with restricted width, and is designed to meet your operational needs.

FEATURES



Suitable for JP8, Aviation Fuel, Diesel Fuel or Gasoline



READY FOR

BULK FUEL FARM IN HOURS

In more enduring locations where bulk fuel is required (for example +/-1 million gallons), the TransTank M-Series can be coupled together using the flexible linking connections. A complete turnkey fuel installation can be created within hours, not days or weeks, as is common with a Forward Area Refuel site. The use of multiple tanks also provides a means to isolate and purify contaminated fuel, if required before it is placed into main product storage.

AUTONOMOUS/ REMOTE GAS STATION

This range is ideal as gas stations on base. They are supplied with bulk and retail capabilities for refueling land vehicles and aviation assets. They can be used "off-grid" and do not need to be connected to shore power thanks to the on-board power generator.

FORD OPERATING BASE/ FORD OPERATING SITE (FOB/ FOS)

Where fuel storage is required on FOB's AND FOS's the flexible nature of the tank is ideal, as product capacity can be expanded or contracted to meet evolving demand.

MODELS AND CAPABILITIES





SPECIFICATIONS	TWINTIP20	TWINTIP40
Capacity (Nominal / safe fill (95%)	5,917/5,338 USG	14,226/13,376 USG
Dimensions (L x W x H)	96 x 239 x 114 in 20' HI CUBE	96 x 480 x 114 in 40' HI CUBE
Weight (empty / full)	16,407/54,716 lbs	27,690/123, lbs
Design Approvals	UL142, CSC, NFPA30	

