

Motorized ASME Tank Dolly



Redesigned Mobility

The EZTC717 has been totally redesigned in order to accommodate the needs of a changing industry.

The EZTC717 dolly utilizes a Hydro-Gear[®] hydrostatic pump (PG/PE) and a Sauer Danfoss[®] orbital hydraulic motor (OMS 400) which provides the forward and reverse motion to the single drive wheel. This is 100% hydraulic drive. The HONDA[®] GXV390 13 HP OHV gasoline engine provides ample power to the pump.

A very easy to use thumb control on the handle bar allows the operator to control the direction of the unit without removing his hands from the steering handle, allowing for greater safety and control of the dolly. A tethered kill switch attached to the operator's wrist provides an added measure of safety. If, under any operating conditions, the operator loses control of the unit, falls or becomes disabled in any way, the kill switch is activated to stop the unit. The dolly lets you set any size ASME tank up to 1,000 gallons with one operator and a utility trailer. Today, vehicles and support equipment need to be lighter, compact and more efficient. The EZTC717 ASME Tank Dolly provides a safe and efficient platform from which to deliver any size residential propane storage tank.



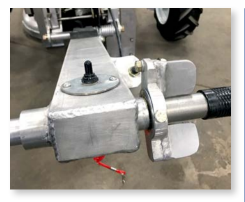
EZTC717 Motorized ASME Tank Dolly

Specifications:

Engine:	HONDA [®] GXV390 13 HP OHV, electric start, gasoline
Hydraulics:	Raises and lowers main fork assembly
Weight:	716 lbs.
Capacity:	2,300 lbs. (1,000 gallon tank with 5% product)
Dimensions:	58" H x 60" W x 82" D, assembled
Shipping	
Dimensions:	64" H X 40" W X 88" D
Construction:	100% aluminum
Straps:	(1) 3" X 13' nylon (20,000 lb. breaking strength)
	806 ratchet (2) 2" X 13' nylon (10,000 lb. breaking strength)
	with 34038 hook on one end, wheel jack straps
Tires:	(3) 23/850-12 Carlisle Super Lug 2-ply bar tires
	(wheel jacks and drive tire)
Assembly:	No assembly required
Warranty:	One year on structural defects

Features:

- Encourages employee safety
- 100% aluminum construction
- 360° turning radius
- Single wheel drive
- Cushioned connection points
- Dolly wheels double as tank jacks
- Low maintenance requirement
- Easy on customers landscaping
- · Centered hook point for lifting unit
- Manufactured in the USA



Forward and reverse is accomplished utilizing a single thumb control located on the handle bar. The up and down positions of the power unit forks are hydraulically controlled using a single toggle switch within easy reach of the operator. The handle bar is spring loaded, allowing the entire steering handle assembly to automatically return to the up position, keeping it out of the way when connecting to a tank.



To secure the turret, a single control handle moves in and out keeping it from turning. When not attached to a tank it is necessary to lock the turret when moving to and from a tank. Unlocking the turret when attached to a tank allows for a 360° turning radius.



The parking brake interrupts the flow of hydraulic fluid to the orbital motor and locks the drive wheel in place. The parking brake should be used when connecting the dolly to a tank and for transporting on a utility trailer.



Safety Kill Switch



One-Man Operation



Centered Lifting Hook

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