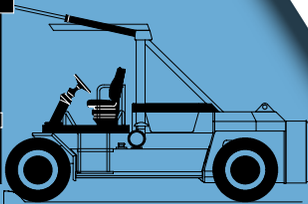


Illustration Shows
30-ft. / 12-ft.



96in. (2,438 mm) Load Center
140in (3,556 mm) Wheelbase



TMH-125

Taylor Marina Truck



Center Mounted Operator
and Two Stage Wide Mast

TMH-125

Taylor Marina Truck

Rated Capacities*
12,500-lbs. (5,670 kg) Capacity to 30-ft. (9.14 m)
17,500-lbs. (7,938 kg) Capacity to 20-ft. (6.09 m)
25,000-lbs. (11,340 kg) Capacity to 10-ft. (3.04 m)

Engine

Cummins QSB5.9-30 electronic turbocharged diesel, 6-cylinder engine. 359 cu-in. (5.9 L) displacement. 4.02-in. (102 mm) bore x 4.72-in. (120 mm) stroke. Peak power 160 horsepower (119 kW) at 2000 rpm. Peak torque 440 ft-lbs. (596 N-m) at 1500 rpm. (SAE J1995 Conditions)

Emission certification: US EPA Tier II, Carb Tier II, EU Stage II.

The fuel tank capacity is 50 gallons (189 L).

Includes engine and transmission protection system.

Air Cleaner

The dry type air cleaner is equipped with a safety element and restriction indicator.

Cooling System

The cooling system uses a conventional top/bottom tank radiator. Wide fin spacing reduces dirt build-up and provides optimum engine cooling.

Electrical, Instrumentation, and Accessories

The unit has a 12 volt electrical system, heavy duty battery, 100 amp alternator, and all wiring is color coded.

Standard gauges are mechanical, eliminating potential corrosive effects of sea water on electrical instrumentation. The lighted gauges are: transmission oil pressure, transmission oil temperature, engine oil pressure, engine temperature, and air pressure.

An electrical fuel gauge and a single cluster of warning lights, which include low air, seat belt, parking brake, and battery indicator, along with a key-type anti-restart ignition switch, sealed light switch, forward alarm switch, air horn, keyswitch-actuated amber strobe light, reverse-actuated warning horn, circuit breakers, and relays have been removed from the steering console to a sealed, corrosive-proof fiberglass panel, mounted to the operator's right.

Unloaded fork carriage lift and lower functions may be controlled from the ground with a two-button electrical pendant on a 20-ft. coiled cord that conveniently stores on the left front fender.

The unit has tilt steering and rearview mirrors.

Transmission

The three-speed, fully reversing, modulated, powershift transmission has a foot controlled inching pedal with brakes behind inching. The transmission has sealed electric shift controls and a separate air-to-oil cooler. The filler pipe dipstick and large, heavy-duty, spin-on oil filter are easily accessible.

Drive Axle

The bolted heavy-duty planetary drive axle utilizes a hypoid ring gear and pinion.

Steer Axle

The steer axle is a single hydraulic cylinder design with heavy-duty links directly from the cylinder ram to tapered roller bearing mounted spindles.

Brake System

The 16.5-in. (419 mm) diameter x 7-in. (178 mm) wide S-cam service brakes utilize a pedal to combine transmission inching/disconnect with brake actuation and a separate pedal for brake actuation. The parking brake is spring-applied with instrument panel mounted control.

Power Steering

The fully hydrostatic, steer-on-demand steering system provides constant response at all engine speeds.

Chassis

The all-welded frame has an integral counterweight and a bolt-on weight on the rear. The engine compartment has a spring-assisted hood for service access. The center mounted operator station is positioned for optimum visibility forward and rearward, with easy access from both sides of the machine. An overhead guard has a tough, tinted plastic skyview window. The vinyl-covered suspension seat (with an operator seat belt) is fully adjustable.

Hydraulic System

The large capacity hydraulic tank has a spin-on tank breather, wire-mesh strainers, and a full-flow 10-micron return-line filter with a replaceable element in the tank. The filter condition indicator is mounted on the instrument panel. The tank refill capacity is 70 gallons (265 L).

The hydraulic system utilizes a gear-type pump. Control valves are separate, stacked, and spool-type. The tilt-lock valve prevents mast drift and reduces torsional stress.

Self-aligning, bearing-mounted, lift cylinders have chrome-plated rods and self-adjusting packing. Pilot operated control levers are conveniently located.

Optional Mast

The wide two-stage mast design places the rails of the front mast before the rear rails to increase the open viewing area, providing highly improved forward visibility. The carriage lift/lower cylinders operate in tension, allowing smaller diameter rods and cylinder barrels that also improve forward visibility.

The optional mast has 30-ft. (9.14 m) positive lift and 12-ft (3.6 m) negative lower with one of the following carriages:

Optional Carriage

Side Shift and Swing fork type carriage.

Optional Forks

The pin-mounted, square tip, bottom tapered forks are fabricated. The standard fork size is 8-in. x 10-in. x 240-in. (203 mm x 254 mm x 6,096 mm).

This vehicle is certified to meet the applicable design and performance criteria required for Powered Industrial Trucks in OSHA Safety and Health Standards, Title 29 CFR, Part 1910.178, and the applicable design and performance requirements in ANSI B56.1 that were in effect at the time of manufacture. These standards also apply to the user and should be adhered to while operating this vehicle.

All specifications are subject to change without notice. Some operating data may be affected by the condition of the operating area. If these specifications are critical, contact the factory.



Taylor Machine Works, Inc.
650 North Church Avenue
Louisville, Mississippi 39339-2017
Phone (662) 773-3421 Fax (662) 773-9146

Preliminary 2/21/08