

TX SERIES

36 & 48-IN. LOAD CENTER MACHINES

TAYLOR MACHINE WORKS, INC.



TX Series Models and Capacities

TX-400M (40,000-lb. Cap. at 36" L.C., 156" WB) TX-650S (65,000-lb. Cap. at 36" L.C., 164" WB) TX-450M (45,000-lb. Cap. at 36" L.C., 156" WB) TX-520M (52,000-lb. Cap. at 48" L.C., 170" WB) TX-450S (45,000-lb. Cap. at 36" L.C., 144" WB) TX-550M (55,000-lb. Cap. at 48" L.C., 170" WB) (52,000-lb. Cap. at 36" L.C., 144" WB) (65,000-lb. Cap. at 48" L.C., 180" WB) TX-520S TX-650L TX-550S (55,000-lb. Cap. at 36" L.C., 144" WB) TX-700L (70,000-lb. Cap. at 48" L.C., 190" WB)

ENGINEERING DONE RIGHT THROUGH FAITH VISION WORK



SERIES

Taylor Machine Works was built on the premise, "We engineer and build what you need." This is just as true today as it was in 1927. We design, engineer, and manufacture equipment tailored specifically to meet the material handling needs of your business.

Taylor Machine Works is acknowledged to be one of the top lift truck manufacturers in the world today, and reaffirming that reputation is the TX Series of lift trucks.



The TX Series features the most dependable and diverse assortment of mast and carriages in its class. Known for their innovative design, these masts give you the confidence in knowing it will work every time you need it. Even when maintenance is required you can feel safe knowing our engineers have designed our mast and carriages to be as easy to maintain and repair as possible.

The telescopic, ULTRA-VU mast features a nested channel construction. The double-acting lift cylinders are positioned to the rear of the mast rails while the multi-leaf lift chains are nested inside the mast rails of the TX-400S through TX-700L models. Two lifting eyes and bolt-on caps permit safe, easy removal of the mast in the event that repair is needed.



The pin-mounted forks are hammer forged from heat treated steel with increased thickness in critical heel sections. The forks are fully adjustable from full width of carriage to +/-2-in. Lengths and widths vary depending on your particular needs and model type.



The mast and carriage main rollers are common and use Timken® tapered roller bearings. Chain rollers use sealed ball bearings. Common, cast nylon, side thrust pads are adjustable to compensate for wear.

Carriage Groups

100-in standard (TX-400M thru TX-550M) 120-in standard (TX-650S thru TX-700L)

Simple design-

- bolt-on housing Timken tapered roller bearings
- cast nylon side thrust pads
- shims, if necessary

Minimal maintenance with more resistant to dynamic/shock loads with rough terrain, high lift, and/or offset loads



handling

The TX Series of 36-in & 48-in L.C. lift trucks can boast 10 models to choose from, with lift capacities ranging from 40,000-lbs to 70,000-lbs.

TX SERIES

The TX Series of 36-in. & 48-in. L.C. line of industrial pneumatic lift trucks was designed and engineered with the operator and service personnel in mind.

Each model in the TX Series of lift trucks uses a Tier Certified Cummins® electronic turbocharged, charge air aftercooled (air to air) diesel engine. Standard engine features include electronic diagnostic and maintenance monitor, fuel/water separator and engine/transmission protection systems, improved fuel economy, and reduced emissions.





Dual element air cleaner with restriction indicator

Battery cut-off switch

Sliding engine hood

Easily removable doors for greater access (All service and daily checks can be made easily from running boards)

YLOR

The TX Series comes standard with top of the

line features such as:

TIER certified high output engines
High capacity cooling systems
Heavy-duty transmissions

Heavy-duty planetary drive axles
Heavy-duty, proven design steer axles
TICS (Taylor Integrated Control System)
All-welded steel chassis

Heavy-duty steer axle

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

Positive rim mountings

Both the fuel and hydraulic tank are easily removable

Vertical shielded exhaust



Hydraulic tank -

- easily removable
- heavy gauge steel wall
- serviceable filter element tank mounted breather
- internal suction screen
- 82-gallon capacity (TX-400S thru TX-550M) 114-gallon capacity

(TX-650S thru TX-700L)
Full flow, in-tank, 10-Micron return filtration

Engine mounted sealed fan shroud insures maximum air flow

High out-put pusher fan

160 amp alternator 12V electrical system



ENGINE

- Tier Certified Cummins electronic, low emissions (see specification sheet for engine detail)
- Lower fan speed and engine speed for less noise Electronic diagnostics on engine with fault code
- history for easy diagnostics and repair
- Built-in emergency shut-down system for engine and transmission
- All service and daily checks can be made easily from the running boards
 High capacity charge air engine coolant,
 transmission oil and hydraulic oil cooling system
- Easily serviceable bolted 3-section cooling system

TRANSMISSION

- Heavy-duty 3-speed Powershift transmission
- High capacity 12-plate clutch system for added durability
- Operator controlled hydraulic inching for precise vehicle position control
- Automatic Powershift Control (APC)
- Full directional modulation for soft directional changes
- Transmission oil cooler is part of the bolted 3-section cooling system
- Cooler has wide fin spacing to resist plugging
- Remote mounted filter to reduce oil spills
- Flex-plate drive
- Full width transmission mount goes from rail to rail in chassis for a more stable drivetrain



Transmission output shaft disc mounted, parking brake Spring on – Hydraulic off Instrument panel mounted control

Easily removable side panels for better access to components Easy, under cab, access to the junction box and to reset circuit breakers Sealed electrical connectors All wiring is color and number coded

Internal, force-cooled air actuated service brakes

Wet disc brake oil and hydraulic oil are cooled by hydraulic cooler

Heavy-duty bolted planetary drive axle, force-cooled wet disc brakes Brake saver system does not allow operator to drive through parking brakes



levels can be checked without having to open the engine compartment via the view ports in the engine hood

TX SERIES





Two brake pedals left – brakes and inching right – brakes only



Comfortable adjustable arm rest with fingertip joystick control for smooth precise handling

The TX Series features a spacious, all steel cab with increased leg and head room, sound deadening rubber mat flooring, tilt steering wheel, simple T-shaped dash with hinge down instrument panel, fingertip electric joystick controls, and optional climate control system for operator comfort and convenience.

The tilt steering column and the adjustable full-suspension air-ride seat places your operator in the utmost comfort. The right-side armrest's adjustment capabilities allows even the most demanding operator to place the truck's controls within easy reach. The fingertip controls, on the the low effort joystick, allow the operator to control the mast and carriage with ease and comfort. The floorboards are light weight and easily removed.

This blend of ergonomics and technology will help your operator be more efficient with the job at hand... handling materials.



Spacious uncluttered cab with tilt steering, hinge-down dash, climate controls and adjustable seating Premium vinyl or cloth seat that rotates 15° left and 20° right



Easy to understand diagnostic display. TICS (Taylor Integrated Control System) using CANbus technology is standard on the TX Series.



Dual panoramic interior rear view mirrors standard
Dual external side view mirrors standard
Optional pedestrian camera and monitor









Forward activated alarm



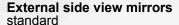
Unobstructed rear viewThe air snorkel and and shielded exhaust are mounted on the corners of the cab to keep the view open.



Overhead rear work lights for improved safety and visibility

Key-switch actuated amber stróbe light

Reverse activated alarm



Optional air conditioning with clean air intake on right side of cab

TaylorMax filter Option shown

Sloped counterweights for improved rear visibility

Self cleaning, anti-slip, steps 3-point mounting and dismounting

Extra large, shock absorbing, center mounted cab for operator comfort and noise reduction Tinted glass throughout the cab



The Best Support in The World!





No-one can match our record for service and reliability.

Worldwide customer service, backed by over 83 years of Taylor® customer satisfaction and trust

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