

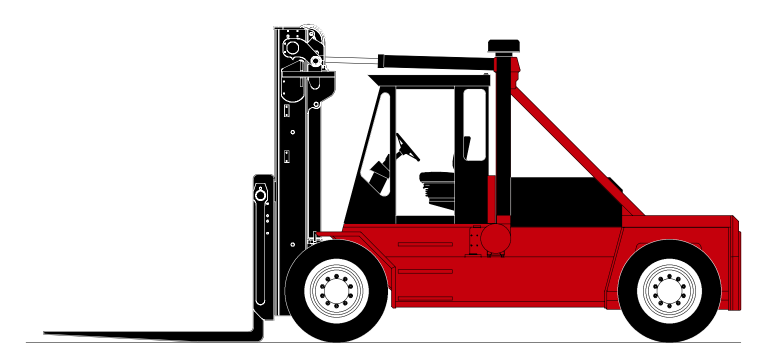
"Big Red" TXH-350L

Taylor Industrial Truck Standard Specifications

TXH-350L Rated Capacity 35,000-lbs. (15,875 kg)

48-in. (1,219 mm) Load Center

148-in. (3,759 mm) Wheelbase



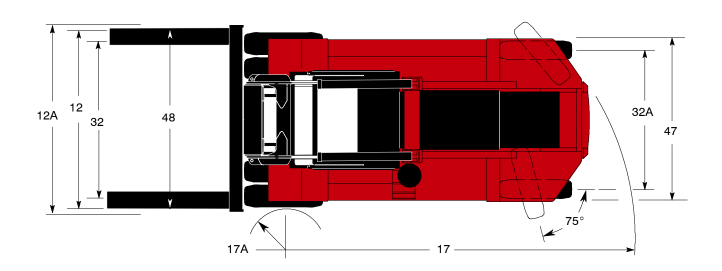
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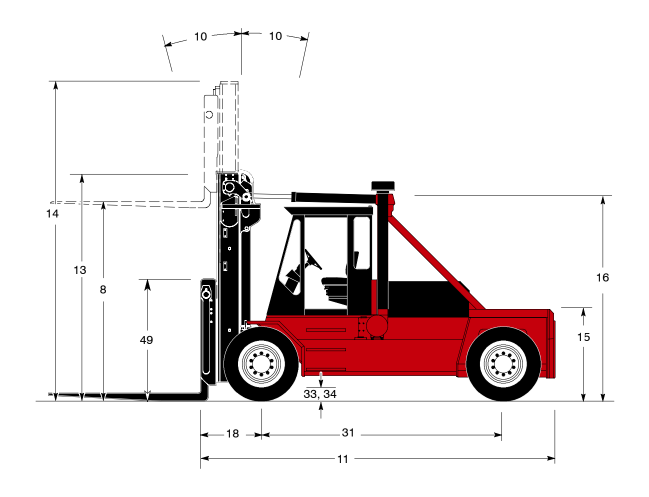
	1.	Manufacturer	Manufacturer's Name	TAYLOR				
	2.	Model	Manufacturer's Designation	TXH-350L				
G			0	English	Metric			
E N	3.	Capacity	Rated Capacity Ib (kg)	35,000	15,875			
Ē	4.	Load Center	Distance in (mm)	48	1,219			
R	5.	Power Type	Gas, LPG, Or Diesel	Die	Diesel			
A	6.	Tire Type	Cushion, Pneumatic Front / Rear		Pneumatic / Pneumatic			
-	7.	Wheels	Number (X = Driven) Front / Rear	4X				
	8.	Upright Lift	Standard Lift (Top Of Fork) in (mm)	136	3,454			
	9.	- p g	Thickness in (mm)	4	102			
	9.A	Forks	Width in (mm)	8	203			
	9.B		Length in (mm)	96	2,438			
D	10.	Tilt Angle	Standard Upright - Forward / Backward deg.°	15,	· ·			
1	11.	· ···· · · · · · · · · · · · · · · · ·	Length To Face Of Forks in (mm)	215	5,461			
M	12.	Overall	Width (Standard Tires) in (mm)	103	2,615			
N	12A.	Dimensions	Width (Carriage) in (mm)	108.5	2,756			
S	13.		Height, Standard Upright Lowered in (mm)	146	3,708			
ı	14.	Overell	Height, Standard Upright Extended in (mm)	212	5,385			
N	15.		Height To Top Of Counterweight in (mm)	65	1,651			
s	16.	2.110101010	Height To Top Of A-Frame in (mm)	126	3,200			
	17.		Minimum Outside in (mm)	206	5,232			
	17.A	Turning Radius	Minimum Inside in (mm)	30	762			
	18.	Load Distance	Center Of Wheel To Face Of Forks in (mm)	35	889			
	19.	Aisle Width	(Add Load Length For 90° Stacking) in (mm)	241	6,121			
	20.	Stability	Comply With ANSI?	Ye	· ·			
Р	21.	Stability	Travel Speed - Maximum Forward mph (km/h)	17.4	28			
ŀ	22.	Speeds	Lift Speed - No Load fpm (m/s)	65	.33			
E	22.A			61	.31			
R	23.			68	.35			
F	24.	Drawbar Pull	Lowering Speed - No Load / With Load fpm (m/s) Powershift (Maximum At Stall) lb (kN)	25,870	115			
į.	25.	Diawbai Fuli	Powershift (Maximum At Stall) No Load %	34				
†	25.A	Gradeability	Powershift (Maximum At Stall) With Load %	3				
	26.	Ttl. Apprx. Wt.	Standard Truck Ib (kg)	52,400	23,769			
	27.	Tu. Apprx. vvi.	Static With Rated Load - Front lb (kg)	80,500	36,515			
w	27.A		Static With Rated Load - Front lb (kg)	6,900	3,130			
Т	27.B	Axle Loading	Static With No Load - Front lb (kg)	25,900	11,748			
	27.C		Static With No Load - Rear lb (kg)	26,500	12,020			
	28.		Number - Front / Rear	20,300				
	29.	Tiroo	Size - Front	12.00 x 2				
W	30.	Tires	Size - Rear	12.00 X 2				
ΙË	31.	Wheelbase		148	3,759			
S	32.		Distance in (mm) Center Of Outside (Dual) Tires - Front in (mm)	90	2,280			
/ T	32.A	Tread	. , , , , , , , , , , , , , , , , , , ,	80	·			
1	32.A 33.	0 1	Center Of Tires - Rear in (mm) No Load At Lowest Point in (mm)	9	2,030			
R	34.	Ground Clearance	No Load At Center Of Wheelbase in (mm)	14	356			
S	35.	Cicarance	Service / Parking - Method Of Control		Hand			
	36.	Brakes	Service / Parking - Method Of Control Service / Parking - Method Of Operation					
-		Dettem	Volts / Ampere Hours (1 Battery) V/Ah	_	Hyd / Spring 12 / 1150			
P W	37. 38.	Battery	Volts / Ampere Hours (1 Battery) V/An Make / Model	12 / 1150 Cummins QSB6.7-C160				
R	39.	Internal	Output - Intermittent Per SAE Standards hp (kW)	160	119			
1		Combustion						
U	40.	Engine	· · · · · · · · · · · · · · · · · · ·	4 / 6 / 409	4/6/6.7			
ï	41.	Clutob	2					
Ţ	42.	Clutch	Туре	Inching Hand 3 / 3 Powershift				
/ X	43.	Gear Change	Type					
M	44.	Transmission	Number Of Speeds - Forward / Reverse					
S	45.		Type					
N	46.	Relief Pressure	For Attachments psi (bar)	2,000	138			
<u> </u>	47.		Width Across Counterweight And Front Fenders in (mm)	95.5	2,426			
<u> </u>	48.		Standard Fork Spread in (mm)	100	2,540			
<u> </u>	49.		Ground To Top Of Carriage in (mm)	68.5	1,740			
	50.		Load Moment in-lbs (m-kg)	2,905,000	33,470			

† **NOTE:** Performance specifications are for trucks equipped as described on the back page of this specification sheet. Performance specifications are affected by the condition of the vehicle, its components, and the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your Taylor sales representative.

"Big Red" TXH-350L

Mast Dimensions (inches / millimeters)											
	Optional Lift Height (8)*		OAHL (13)		OAHR (14)						
2-Stage ULTRA-VU Telescopic Mast	English	Metric	English	Metric	English	Metric					
	136	3,454	146	3,708	212	5,385					
	160	4,064	158	4,013	236	5,994					
	184	4,674	170	4,318	260	6,604					
*Includes Fork Thickness	220	5,588	188	4,775	296	7,518					





"Big Red" TXH-350L

Engine

Cummins QSB6.7-C160 electronic turbocharged, charge air aftercooled (air to air) diesel, 6-cylinder diesel engine has 409 cu-in. (6.7 L) displacement. 4.09-in. (104 mm) bore x 5.2-in. (132 mm) stroke. Rated power of 160 (119 kW) horsepower at 2200 RPM. Maximum power of 165 horsepower (123 kW) at 2000 rpm. Peak torque 540 ft-lbs. (732 N-m) at 1400rpm. (SAE J1995 Conditions). Standard features are electronic diagnostic and maintenance monitor, fuel/water separator and engine/transmission protection systems, fuel economy, and reduced emissions. Emission certification: US EPA Tier III, Carb Tier III, EU Stage III.

The fuel tank capacity is 53 gallons (201 L).

Air Cleaner

The dry type air cleaner has a safety element, restriction indicator, and vertical air intake extension.

Cooling System

The conventional top / bottom tank radiator has wide fin spacing to reduce dirt build-up and provide optimum engine cooling. Cooling includes engine charge air cooler, engine coolant air cooler, transmission oil air cooler, and a separate wet disc and hydraulic oil air cooler. Each can be serviced seperately.

Electrical, Instrumentation, and Accessories

The one-piece instrument panel is pre-wired to accommodate heavy-duty accessories. All wiring is color and number coded.

The unit has a 12-volt electrical system with circuit breakers. Standard equipment includes a key-type anti-restart ignition switch system, 130-amp alternator, heavy-duty battery, electric fuel gauge, lighted display, electric horn, keyswitch-actuated amber strobe light, forward alarm, a reverse-actuated warning horn and 4 worklights (2 front and 2 rear).

Display indicates functions for seat belt, engine oil pressure, parking brake, battery indicator, and Tier III engine electronic diagnostic light package.

The unit has tilt steering and rear view mirrors.

All machine controls are Taylor Integrated Control Systems (TICS) using J1939 CANbus technology. This allows controllers and sensors to communicate with minimal wiring between the components. I/O modules are used to eliminate electromechanical relay devices and add reliability to the machine control system. J1939 CAN bus technology allows all machine data to be accessed through the main color display located in the cab. This display shows engine data along with warnings, and man/ machine interface data. The display allows service personnel to access data needed during troubleshooting (such as sensor status and controller outputs). Machine functions can be tuned through the main display in the cab. Tuning functions are password protected to prevent operator access.

Transmission

The three-speed, fully reversing, modulated powershift transmission has inching, electric roll shift control, and a separate air-to-oil cooler. The filler pipe dipstick and large, heavy-duty oil filter are easily accessible. Automatic powershift (standard).

Drive Axle

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

Steer Axle

The 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.

Brake System

The internal force-cooled, hydraulic-actuated, wet disc, service brakes (and the hydraulic oil) are cooled by an air-to-oil cooler separate from the transmission cooler. The left pedal combines actuation of service brakes and transmission inching; the right pedal actuates the service brakes only. The parking brake control is mounted on the instrument panel.

Power Steering

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

Chassis

The all-welded frame has an integral counterweight. The hood slides on rollers. The cab is 2-door and includes one 40,000 BTU heater, one circulation fan, front and rear windshield wipers, front windshield washer, dome light, all glass tinted, door hold back latches with trip handles, grey insulation, and black floor mat inside cab. Cab color black only. The adjustable, vinyl covered air suspension seat with arm rest and orange seat belt

is standard. The seat has $\pm 15^{\circ} / 20^{\circ}$ rotation.

Hydraulic System

The high-capacity hydraulic tank has a spin-on tank breather, wire-mesh strainers, and full-flow 10-micron return-line filters, with a replaceable element in the tank. Tank refill capacity is 78 gallons (295 L).

The hydraulic system utilizes a gear-type pump and sectional control valves. A tilt-lock valve reduces mast drift and torsional stress. The lift cylinders have self-adjusting packing. The standard joystick control lever is armrest mounted with multiple adjustments for operator comfort.

Mast, Carriage, and Rollers

The 11-ft. (3.4 m) ULTRA-VU telescopic, nested-channel mast, with two multiple-leaf lift chains, is constructed of high-strength steel. The double-acting lift cylinders are nested to the rear of the mast rails. Two lifting eyes and bolt-on caps permit safe, easy removal. The lift chains are located between the mast rails and are visible.

Pin-type 100-in. (2,540 mm) wide "C" carriage.

The mast and carriage main rollers are common and use shielded roller bearings. Chain rollers use sealed ball bearings. Side bearings are adjustable to compensate for wear.

Forks

The forks are pin-mounted and fully adjust from the outer carriage plates to the center brace. They are forged from heat treated steel and have square tips and bottom tapers. Sizes:

Size: 4-in. (102 mm) x 8-in. (203 mm) x 96-in. (2,438 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.

Note: Illustrations of equipment may sometimes show optional equipment not included on a standard model.