TB175 Excavator



All Takeuchi excavators share our commitment to the highest standards in quality and performance. They are the product of extensive research, field testing, evaluation and refinement. The specifications and features make the TB175 reliable to own, comfortable to operate and a performance leader on the job.

We feature an industry leading 2-year/2000 hour FULL machine warranty as standard.

An optional P3 Power Protection Plan provides peace of mind with selectable coverage levels for Powertrain, Powertrain and Hydraulics, or a no deductible, full machine plan.

When you invest in a Takeuchi, you receive over five decades of equipment innovation, the quality assurance of ISO-9001 certification and responsive after sales support from an industry leader.

Try a Takeuchi and feel the power.



TR175

	Excavator
OPERATING PERFORMANCE Operating Weight (w 165 lb operator	r) Cab Cab
	ubber Track Steel Track
17,23 Maximum Digging Depth Maximum Dump Height Maximum Digging Radius Maximum Bucket Digging Force Maximum Arm Digging Force Arm Length Slew speed Traction Force [lbs] Sound Level (noise]	0 lb (7,815 kg) 17,515 lb (7,945 kg) 15 ft 2 in (4,610 mm) 17 ft 2 in (5,230 mm) 24 ft 3 in (7,385 mm) 15,311 lb (6,945 kg) 7,507 lb (3,405 kg) 7 ft 0 in (2,130 mm) 10 rpm 18,519 lb (8,400 kg) 74 dB(A)
ENGINE Make/Model Tier Rating Cylinders/Displacement Horsepower Gross (SAE J1995) Horsepower Net (SAE 1349) Rated Engine Speed Maximum Torque Engine Lubrication Cooling System Fuel Tank Capacity Fuel Consumption (65% of full load) Electrical System	Yanmar 4TNV98 EPA Interim Tier 4 4/202 cu in (3.3L) 64.6 hp (48.2 Kw) 60.8 hp (45.3 Kw) 2300 rpm 179 ft-lb @ 1500 rpm (242.3 Nm) 10.8 qt (10.2L) 12.7 qt (12.0L) 31.7 gal (120L) 2.3 gal/hr (8.7L/hr) 12 volts / 80 amps
Parking Brake Spring app Track Roller Type Track Rollers (per side) Track Width 1 Track Ground Contact Length	ith planetary drive reduction and automatic shift down lied, hydraulically released, multiple wet friction disk Permanently sealed, triple flanged rollers 5 Rubber Steel 17.7 in (450 mm) 21.7 in (550 mm) 7 ft 3 in (2,210 mm)
Ground Pressure	Rubber Steel
Maximum Travel Speed Low Range High Range	4.8 psi 4.9 psi 1.8 mph (2.9 km/hr) 3.4 mph (5.5 km/hr)
Total Hydraulic Flow (gpm) Auxiliary Hydraulic Flow Auxiliary Hydraulic Pressure (adjustal Hydraulic Reservoir Capacity Hydraulic System Capacity	splacement piston pumps with two gear pumps 18.3 x 2 + 14 x 1 + 2.8 x 1 18.3 gal/min (69.3L/min) ble) 4000 psi (27,579 k/Pa) 18.0 gal (68.1L) 37.5 gal (135L)
DIMENSIONS May Dig Depth	15 ft 2 in (4610 mm)

15 ft 2 in (4610 mm) Max Dig Depth Max Dump Height 17 ft 2 in (5230 mm) Max Reach Ground Level 24 ft 3 in (7385 mm) Max Vertical Dig Depth 12 ft 8 in (3855 mm) Max Dig Depth with 2 ft Flat Bottom 15 ft 5 in (4597 mm) Max Dig Depth with 8 ft Flat Bottom 14 ft 1 in (4293 mm) Width 7 ft 5 in (2260 mm) Height 8 ft 7 in (2615 mm) Length (Transport) 21 ft 8 in (6590 mm) 14.2 in (360 mm) Ground Clearance Dozer Blade Height 19.7 in (500 mm) 80° Left / 50° Right 6 ft 2 in (1810 mm) Independent Boom Swing Angle Min Front Swing Radius Tail Swing Radius 5 ft 8 in (1720 mm)

Lift Capacities at 9 ft 10 in (3.0m) radius

	over front, Blade down	over side
+5 ft (1.5 m)	4,555 lb (2066 kg)	2,996 lb (1359 kg)
Ground Level	6,266 lb (2842 kg)	2,663 lb (1208 kg)
1 ft 6 ft (.45 m)	6,327 lb (2870 kg)	2,604 lb (1181 kg)

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FEATURES

- Wide angle independent boom swing
- Large enclosed cab with heater, defrost, high capacity air conditioning, wiper, deluxe AM/FM radio with Mp3 jack and retractable front large top window and removeable lower section
- Sliding operators station with ten-way adjustable high-back suspension seat and head rest
- Standard safety features include: FOPS level 2 enclosed cab, travel alarm, retractable seat belt, two front mounted work lights, and safety lockout feature for the operating controls
- Interim Tier 4 compliant engine that is efficient and quiet
- One touch engine decelerator
- Electronic engine monitoring system
- · Automatic fuel bleed system
- · Push button throttle control with three preset operating modes
- · Heavy duty, side-by-side radiator/hydraulic oil cooler with debris screen
- 12 volt electrical system
- Two speed travel with automatic shift down
- Triple flanged track rollers
- Straight travel with simultaneous operation of digging and swing functions
- Available with steel or rubber tracks
- Two speed slew
- · Electrohydraulic push button and proportional slide switch control of auxiliary hydraulics
- Two-way auxiliary hydraulics plumbed to arm
- Variable displacement piston pumps
- Precise and responsive, proportional pilot joystick controls
- Quick change control selector valve for SAE or ISO pattern
- Simultaneous operation of cab swing and two digging functions with no reduction in working speed
- · Cast iron, wrap around protective counter-weight
- Hydraulic sight gauge
- Remote lubrication of slew and boom swing cylinders
- · Cushioned main boom, arm and swing cylinders
- Main boom cylinder guards

over side

- Vandalism protected lockable fuel tank and engine compartments
- Lockable tool storage compartment
- · Protective routing of hydraulic hoses
- · O-ring and grease seals installed on bucket pins
- · Tie down points integrated into the frame

