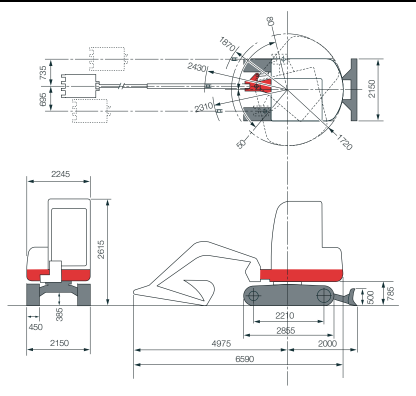
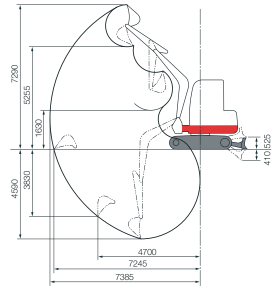
TB175 FULLY HYDRAULIC COMPACT EXCAVATOR





For more information locally

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TB175

Standard UK Specification - Long Dipper/Rubber Tracks/ Air Con/2nd Auxiliary Circuit

Engine	
Make	Yanmar
Model	4TNV98-ZQTB
Rated Output (kW)/rpm	45/2350
Maximum Torque (Nm)	242
Cylinders	4
Displacement (cc)	3318
Electrical System	12volts 40amp
Dimensions & Weight	
Operating Weight inclusive of	
bucket and fuel (kg)	7500
Overall Length (mm)	7125
Width (mm)	2150
Height (mm)	2615
Ground Clearance (mm)	385
Min. Front Swing Radius (mm)	1870
Tail Swing Radius (mm)	1720
Dozer Blade (W x H) (mm)	2150 x 500
Operating Information	·
Max Digging Depth (mm)	4590
Max Dump Height (mm)	5255
Max Reach at Ground Level (mm)	7245
Max Vertical Digging Depth (mm)	3830
Max Bucket Digging Force (kN)	52.7
Max Arm Digging Force (kN)	36.7
Hydraulic System	
Set Pressure (bar)	280
Set Flessule (bal)	200
Dumo Turo	Variable(D1, D2)
Pump Type	Variable(P1+P2)
	+Gear(P3+P4)
Hydraulic Flow (I/min)	+Gear(P3+P4) 69.3x2+53.1+10.7
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd	+Gear(P3+P4)
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50°
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210
Hydraulic Flow (I/min) Auxiliary Flow (I/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33 3/5.5
Hydraulic Flow (I/min) Auxiliary Flow (I/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33
Hydraulic Flow (I/min) Auxiliary Flow (I/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (K/ph)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33 3/5.5
Hydraulic Flow (I/min) Auxiliary Flow (I/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (K/ph) Maximum Gradeability	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33 3/5.5
Hydraulic Flow (l/min) Auxiliary Flow (l/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (K/ph) Maximum Gradeability Capacities	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33 3/5.5 35°
Hydraulic Flow (I/min) Auxiliary Flow (I/min) 1st/2nd Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (K/ph) Maximum Gradeability Capacities Hydraulic System (I)	+Gear(P3+P4) 69.3x2+53.1+10.7 72/59 80°/50° 8/10.9 Axial Piston Disc Axial Piston Planetary Disc 450 2210 33 3/5.5 35°

All dimensions unless otherwise stated are in millimetres

In accordance with our established policy of constant improvement, we reserve the right to amend these specifications at any time without notice. Photographs shown may feature non-standard equipment.







FULLY HYDRAULIC EXCAVATOR



такеисні

TB175 Compact Excavator - powerful performance

The largest of Takeuchi's conventional compact midi excavators. The TB175 has an operating weight of 7500kg - making it ideal for the larger jobs. Powered by a smooth, reliable and powerful Tier 3 45kW, diesel engine that punches far more than it's weight with a dig depth of 4590mm.

Operator comfort is at the forefront with an isolation mounted cab complete with heater, FM/AM radio, MP3 socket and plenty of other features to make an ideal working environment.

ASSISTED FRONT SCREEN

Good visibility all around the cab gets maximum performance and built-in protection for the operators. A retractable front window with removable lower section provides added access and comfort.





OPERATOR COMFORT roomy spacious cab

gets maximum comfort for operators.

Isolated mounted cab gets good positioning and added comfort with heater, demister, windscreen wiper and washer.

Sliding operators station with fully adjustable suspension seat and head rest.

Air conditioning comes as andard on the TB175.



EASY TO DRIVE

Well positioned drive controls and instruments enhance operator performance. Roomy foot controls make driving easier for all sizes of operators.

For ultimate safety the TB175 comes fitted with added features - Servo assisted hand and foot controls and two speed tracking assist operation on site.

Takeuchi 7.5 tonne machines provide powerful excavating force on site.

Enormous dig depth to 4590mm alongside 7245mm maximum reach at ground level provides enhanced application performance.

Large excavators require a powerful breakout performance and rugged tracking ability on the toughest site conditions and roughest terrain.

With a reputation for reliability, Japanese build quality makes all the difference.





With 52.7kN bucket breakout force and 45kW rating, the TB175 provides a powerful operating ability.

A versatile TB175 operates comfortably above its 7.5t rated status. Offset boom performance both left and right gets operators into tight working areas whatever the environment - quarries, demolition, groundworks and streetworks.





EASY ACCESS & MAINTENANCE

Service access on the machine is simple, with access points to the battery, air/oil and fuel filters, engine and radiator.

PERFORMANCE

- Simultaneous operation of cab swing and digging functions with no reduction in working speed.
- Straight travel with simultaneous operation of digging and swing functions.
- Two speed travel with automatic shift down.
- Servo assisted hand and foot operated travel controls.
- Short pitch rubber tracks.

OPERATION

- Two-way proportional auxiliary hydraulics plumbed to dipper arm.
- Electronically controlled engine speed with three operating modes.
- Pilot operated joystick controls with arm rests.
- Sliding operators station with fully adjustable suspension seat and head rest.
- Accumulator assists with depressurising auxiliary circuits.

SAFETY & SERVICE

- Overload warning sounds an alarm if excessive load detected when lifting.
- Remote slew lubrication system.
- Vandalism protected lockable fuel tank and engine compartment.
- Hydraulic oil cooler and automatic fuel bleed system.
- Engine oil Safe Drain system.
- Re-fueling pump as standard.
- All Takeuchi machines come with a 2 year/2000 hrs warranty as standard.

OPTIONS

Steel tracks





