TAKEUCH

TB53FR
Zero Swing Excavator



All **TAKEUCHI** excavators and loaders share our commitment to the highest standards in quality and performance. Look beyond the specifications of the **TB53FR** and you will find a rich set of features which make the TB53FR reliable to own, comfortable to operate and a performance leader on the job.

When you invest in a **TAKEUCHI**, you receive over 5 decades of compact track equipment innovation, the quality assurance of ISO-9001 certification and responsive after sales support from a specialized industry leader.

Try a **TAKEUCHI** today and experience the difference for yourself.

Keeping your business on track

- Operating Weight: 12,581 lbs.
- Maximum Digging Depth: 12' 10"
- **Bucket Digging Force: 11,076 lbs.**
 - Patented side-to-side (STS) offset boom system combined with a zero tail swing allows the TB53FR to slew 360 degrees, inches beyond the excavators track width.
 - Tilt-up operator's platform combined with full opening engine compartment offers quick service access
 - **Control pattern selector** valve allows for quick change of operating controls between SAE and ISO patterns to accommodate operator preferences
 - **Emergency engine** shutdown/return-toidle system helps protect the engine from damage due to low oil pressure or high coolant temperature
 - **Automatic fuel bleed system** eliminates the downtime and service calls required to bleed conventional fuel systems
 - Variable displacement piston pumps efficiently utilize engine horsepower while continuously adjusting power and speed for fast cycle times
 - Low center of gravity offers the stability and craning capacities of conventional excavators and the added functionality of working in exceptionally confined areas.

TAKEUCHI® TB53FR Zero Swing Excavator

standard features

- · Patented side-to-side (STS) offset boom system
- · Tilt-up operator's platform
- Attachment Interference Switch/ Interference Prevention System
- Electrohydraulic push button control of auxiliary hydraulics
- Quick change control pattern
- · Electronic engine monitoring system
- · Cast iron, wrap around protective counterweight
- · Automatic fuel bleed system
- Variable displacement axial piston hydraulic pumps
- · One touch engine decelerator
- · Safety lockout lever for travel and operating controls
- · Remote slew lubrication system
- · Low and high range travel speeds
- Two-way auxiliary hydraulics plumbed to dipper arm
- · Triple flanged track rollers
- · Spring applied, hydraulically released disc type parking brakes
- · Precise, responsive, proportional control valve
- · Simultaneous operation of cab swing and two digging functions with no reduction in speed
- Straight travel with simultaneous hoe attachment and swing functions
- · Cushioned slew system, main boom, arm and swing cylinders
- · Hydraulic oil cooler
- Protective routing of bucket and arm cylinder hydraulic hoses
- Adjustable pilot operated joystick controls with armrest
- · Main boom cylinder guard
- . Low noise level and EPA exhaust emission compliant engine
- 0-ring and grease seals installed on bucket pins
- · Six-way adjustable suspension seat
- Vandalism protected with lockable fuel tank and engine
- · Lockable operator's manual and storage compartments
- · Two front mounted work lights
- · Battery switch
- · Heavy duty dozer blade
- Auxiliary hydraulic controls located on left joystick
- · Hydraulic and fuel sight gauges
- · Air filter restriction indicator
- · Optional TOPS/FOPS isolation mounted cab with heater, windshield wiper and washer, retractable front windshield and removable lower section
- One way / Two way auxiliary hydraulic selector valve



Tight Turning Radius



dimensions & weight

Operating Weight (lbs.)	12,581
Length (transport)	17'6"
Width	6'7"
Height	8'5"
Ground Clearance	11.8"
Min. Front Swing Radius (80° boom swing)	4'3"
Tail Swing Radius	3'5"
Dozer Blade (w/h)	6'7"/16.9"

engine

Make/Model	Yanmar / 4TNV88-QTB
Horsepower/RPM (SAE 1349 gross)	37.4 / 2,300
Maximum Torque (ftlb./rpm)	107 / 1,400
Cylinders/CID	4 / 134
Fuel Consumption (65% of full load)	gal./hr. 1.4
Electrical System (volt/amp)	12 / 40

swing system

Independent Boom Swing Angle (L/R)	30° / 15°
Swing Speed (rpm)	10
Swing Motor	Axial Piston
Swing Reduction	Planetary
Swing Brake	Disc

operating information

Max. Dig Depth	12'10"
Max. Dump Height	12'9"
Max. Reach at Ground Level	20'4"
Max. Vertical Dig Depth	9'11"
Max. Dig Depth w/ 2 ft. Flat Bottom	12'8"
Max. Dig Depth w/ 8 ft. Flat Bottom	11'6"
Max. Bucket Dig Force (lbs.)	11,076
Max. Arm Dig Force (lbs.)	4,995

lift capacities (lbs.) at 9'10" radius

	over front, blade down	over side
+6.6 ft.	3,940	3,035
Ground level	4,290	2,535
-3.3 ft.	4,310	2,480

undercarriage

Traction Motor	Axial piston
Traction Drive	Planetary
Traction Force (lbs.)	11,674
Traction Brake	Disc
Track Rollers (per side)	5
Carrier Roller (per side)	1
Track Type	Rubber
Track Width	15.7"
Ground Contact Length	6'6"
Ground Pressure (psi)	4.92
Travel Speed (mph)	1.7 / 3.1
Maximum Gradeability	30°

hydraulic system

System Operating Pressure (psi)	3,000
Pump Type	2 piston / 2 gear
Hydraulic Flow (gpm)	14.8 x 2 / 9.9 x 1 / 2.7 x 1
Auxiliary Flow (gpm)	14.8

capacities

Hydraulic System (gal.)	31.8
Fuel Tank (gal.)	19.9
Engine Lubrication (qt.)	9.1
Cooling System (qt.)	7.6
Final Drives (qt.) each	0.9

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