## TAKEUCHI TB21





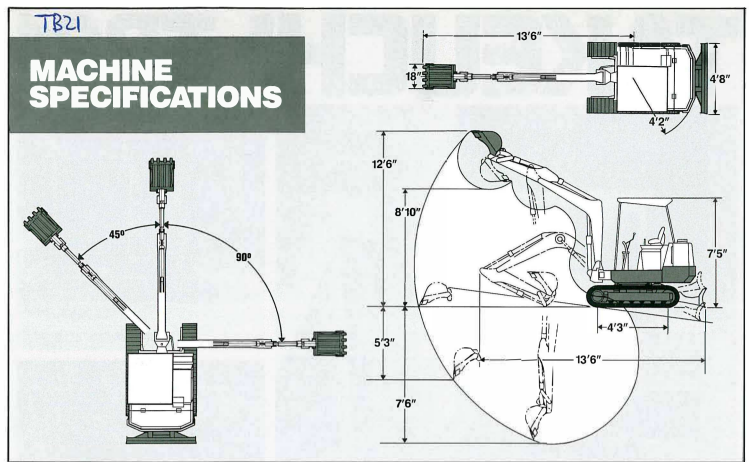




## Performance and features that mean extra owner profits!

- 360° cab swing plus independent boom swing 90° right, 45° left
- Light enough to be towed with a pick-up truck and trailer
- Standard dozer blade for light grading and backfilling
- Tracks eliminate flat tires and allow more workdays per year
- Quiet, isolation mounted fuel-efficient engine with electric fuel pump for no tools bleeding

- Easy-to-reach controls, simple operation, excellent operator visibility and comfort, access from both sides
- Auxiliary hydraulics for quick attachment of breakers, compactors, augers and many other attachments
- Optional rubber tracks for working on asphalt or finished surfaces
- Full opening engine cover, ready access to all service points
- Takeuchi's legendary durability for long life



<b>DIMENSIONS &amp; WEIGHT</b>	
Operating Weight (Lbs.) Steel/Rubber	4851/4630
Overall Length (Transport)	13′6′
Overall Width	4′8′
Overall Height	7′5′
Minimum Ground Clearance	11.8"
Front Swing Radius (0º Boom Angle)	5′10′
Tail Swing Radius	4′2′
ENGINE	in the
Manufacturer	YANMAR
Horsepower/R.P.M.	20/2400
Cylinders	3
Displacement (CID)	68.7
Fuel Tank Capacity (Gallons)	9.24
Fuel Consumption (Gallons/Hr.)	0.74
PERFORMANCE	
Maximum Digging Depth	7′6″
Maximum Dump Height	8′10″
Maximum Digging Height	12'6"

Maximum Digging Radius at	Ground Level	13'6"
Maximum Vertical Digging De	epth	5′3″
Maximum Digging Depth W/2	ft. Flat Bottom	7′4″
Maximum Digging Depth W/8	ft. Flat Bottom	5′6″
Maximum Bucket Digging Fo	rce (Lbs.)	3748
Maximum Stick Digging Force	e (Lbs.)	2844
Travel Speed (MPH)		1.24
Gradeability		30°
BUCKET		
Width		18"
Capacity SAE Heaped (Cu. Ft.	)	2.26
SWING SYSTEM		
Boom Swing Angle (Left/Righ	t) 4	5º/90º
Swing Speed (R.P.M.)		9.0
Swing Brake (Type)	Counter Balanc	e Valve
UNDERCARRIAGE	or legitle	
Traction Drive Type	Planetary	
Traction Brake Type Counter Balance Valve		e Valve
Track Rollers Each Side (Stee	el/Rubber)	3/4

Shoe Width (Steel/Rubber) 10.	.6"/12.6"
Ground Contact Length	4'3"
Ground Pressure (PSI) Steel Track	4.11
Ground Pressure (PSI) Rubber Track	3.30
HYDRAULIC SYSTEM	
System Capacity (Gallons)	18.5
System Operating Pressure (PSI)	2414
Pump Type Triple Gear	
Hydraulic Flow (GPM)	5.94x3
Breaker Port Flow (GPM)	11.88
Service Port Flow (GPM)	5.94
LIFTING CAPACITY Over-end	
Full Height (Lbs.)	767
Full Reach (Lbs.) at Ground Level	833
Max. Lifting Capacity at Ground Level (Lbs.)	1861
LIFTING CAPACITY Over-side	
Full Height (Lbs.)	747
Full Reach at Ground Level (Lbs.)	553
Max. Lifting Capacity at Ground Level (Lbs.)	1208

NOTE: Lift capacity ratings at lifting hook (if available) or bucket hinge pin with machine on firm level supporting surface. Rated lift capacities are the lesser of 87% of the hydraulic lifting capacity or 75% of the tipping load based on SAE J1097. For safe working loads, the operator should give due condition to soft uneven ground or other hazardous conditions.

In accordance with our established policy of continued product improvement, specifications are subject to change without notice.



**SOLD BY:** 

519 Bonnie Valentine Way Pendergrass, GA 30567 Phone: 706-693-3600 / Fax: 706-693-3700

Courtesy of Machine.Market