TAKEUCHITL26 COMPACT TRACK LOADER



Track Features:

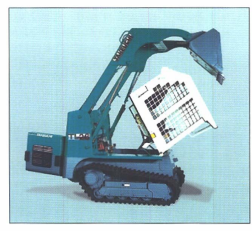
- Low ground pressure tracks have the flotation needed for working in slippery or muddy job conditions, in swampy areas, or on loose materials. Even when the weather won't cooperate, the TL26 keeps your work on schedule.
- The TL26's track undercarriage delivers the traction necessary for excavating tough, heavy materials requiring high breakout force.
- Rubber tracks, developed just for the TL26, combine the power and strength of a track loader with the convenience of being able to operate on improved surfaces.

- The TL26 has a fully hydrostatic drive system coupled with heavy duty planetary final drives for a rugged and efficient power transfer system.
- The size, weight, and agility of the TL26
 puts the power of a track loader in a maneuverable machine that will fit on the most
 confined jobsites.
- The high ground surface contact of the TL26's track undercarriage provides a stable platform for digging and loading on slopes. The long track base has the stability for finish grading and surefooted load-and-carry work.

TAKEUCHI

TL26 SPECIFICATIONS













DIMENSIONS & WEIGHT	
Operating Weight (lbs.)	6813
Overall width without bucket	60.2"
Overall height	79.4"
Overall length with bucket	130.4"
Front clearance radius w/bucket	81.0"
Rear clearance radius	59.1"
Angle of departure	26°
Maximum lift height to bucket pin	119.2"
Dump height fully raised	93.8"
Max. dump angle fully raised	38°
Max. bucket rollback at ground level	30°
Reach rully raised	27.8"
BUCKET	
width	66"
Capacity SAE Heaped (Cu. Ft.)	12.9

PERFORMANCE	
Tipping load (lbs.) SAE 732	3750
Operating Capacity (lbs.) * SAE J818	1310
Breakout force (lbs.) tilt cylinders only	4930
CYCLE TIME	
Raise - full load (seconds)	4.2
Lower - no load (seconds)	2.5
Dump - full load (seconds)	2.7
Curl - full load (seconds)	2.1
ENGINE	
Make/model	Isuzu 4JB1
Horsepower/RPM (SAE gross)	61/2600
Cylinders	4
Displacement (CID)	169
Fuel tank capacity (Gallons)	15.6
Noise level at operator's ear (d.b.a.) 87.0

HYDRAULIC SYSTEM	
Hydraulic reservoir capacity (Gal	.) 13.2
Auxiliary hydraulic flow (GPM)	18.0
System operating pressure (PSI)	2276
UNDERCARRAIGE	
Traction motor type	Piston
Traction drive type	Planetary
Traction brake type	Friction
Traction force (lbs.)	6514
Track rollers per side	5
hoe type Rubber crawler belt	
Shoe width	12.6"
Track ground contact length	46.5"
Ground pressure (PSI)	5.8
Minimum ground clearance	10.8"
Maximum travel speed (MPH)	5.3

In accordance with our established policy of continued improvement, specifications and features are subject to change without notice. Pictures of track loader may show other than standard equipment. *Operating capacity of track loader to be rated according to SAE J818 at no more than 35% of tipping load.

TAKEUCHI

Sold By:

STANDARD EQUIPMENT

- Two-way auxiliary hydraulics.
- •Hydraulic self-leveling bucket.
- Quick attach mounting bracket.
- Console mounted servo joystick controls with arm rests, float and hom switch.
- Electronic monitoring system.
- Emergency engine shutdown system.
- · Air cleaner with safety element.
- · Fuel gauge
- ROPŠ/FOPS tilt-up operator's compartment.
- · Four-way adjustable suspension seat.
- · Lap bar and seat belt operator's restraint.
- · Lift arm stop.
- Back up alarm.
- Planetary final drives with integral disc brakes
- Grease-type track adjustment with cushion spring
- Positive friction travel brakes applied by lap bar, engine shut off and independent brake lever.
- · Rear and top windows.
- · Front and rear work lights.
- Key lock engine compartment and fuel cap.
- · Hydraulic oil cooler.

579 Bonnie Valentine Way Pendergrass, GA 30567 Phone: 706-693-3600 / Fax: 706-693-3725