TAKEUCHI® TL126

Operating Weight: 6,813 lbs.

• Tipping Load: 3,750 lbs.

Bucket Breakout Force: 5,122 lbs.

Compact Track Loader



 Rubber tracks combine the capabilities of a track loader with the versatility of operation on improved surfaces

 Tilt-up operators compartment offers quick and easy access to the engine and hydraulic system

 Emergency engine shutdown system helps protect the engine from damage due to low oil pressure or high coolant temperature

> Pilot operated joystick controls provide precise, fingertip control of loader and travel functions

 Hydrostatic drive system is directly coupled with planetary final drives for a durable and efficient power transfer system

 Track undercarriage provides the flotation needed for working in muddy or loose ground conditions and delivers the traction required for excavating tough materials

 Spacious and comfortable operators compartment allows for productive and fatigue-free operation

All **TAKEUCHI** excavators and loaders share our commitment to the highest standards in quality and performance. Look beyond the specifications of the **TL126** and you will find a rich set of features which make the **TL126** reliable to own, comfortable to operate and a performance leader on the job.

When you invest in a **TAKEUCHI**, you receive over 4 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.

TAKEUCH®
Keeping your business on track

AKEUCHI® TL126 Compact Track Loader

standard features

- Planetary final drives with spring applied, hydraulically released disc brakes
- ROPS/FOPS tilt-up operators compartment
- Adjustable pilot operated joystick controls with armrests
- Emergency engine shutdown system
- Electronic engine monitoring system
- Two-way auxiliary hydraulics
- Hydraulic selfleveling bucket
- · Automatic fuel bleed system
- Dial element air cleaner
- Six-way adjustable suspension seat
- · Lap bar and seat belt operator restraints
- · Universal quick attach mounting bracket sealed and greasable
- Grease-type track adjusters with cushion spring
- · Back-up alarm
- Lift arm safety stop
- Front and rear halogen work lights
- Vandalism protected lockable engine compartment and fuel tank
- Hydraulic oil cooler
- · Rear and top windows
- Adjustable bucket and boom arm stops
- Electrohydraulic pushbullion control of boom arm fluit circuit
- 66' heavy-duty dirt bucket with reinforced skid plate
- Operator's compartment entry and exit grab handles and steps
- Rear attachment mounting plates
- Rear corner bumper guards
- Optional cab enclosure with heater
- Optional six-way hydraulic 7' dozer blade





Operating Weight (lbs.)	6,813
Overall Width Without Bucket	60.2"
Overall Height	79.4"
Overall Length With Bucket	130.4
Front Clearance Radius With 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 Fully Raised	27.8'
▶ bucket	
Width	66'
Capacity SAE Heaped (cu. ft.)	12.9
> performance	
Tipping Load (lbs.) SAE 732	3,750
Operating Capacity (lbs.)* SAE J818	1,310
Breakout Force (lbs.) tilt cylinders only	5,122
CYCLE TIME	
Raise - Full Load (seconds)	4.2
Haise Tall Load (Scoolids)	2.5
Lower - No Load (seconds)	210
	2.7

akeuch

519 Bonnie Valentine Way Pendergrass, GA 30567

Phone: 706-693-3600 / Fax: 706-693-3725 www.takbuchi-us.com © 1999 Taker hi Manufactunng (US) Ltd All Rights Reserved Printed in the U.S.A.

▶ engine	
Make/Model Horsepwer/RPM (SAE gross) Cylinders Displacement (CID) Fuel Tank Capacity (gal.) Noise Level at Operator's Ear (d.b.a.)	15uzu 4JB1 61/2,600 4 169 15.6 90.0
hydraulic system	
Hydraulic Reservoir Capacity (gal.) Auxiliary Hydraulic Flow (gpm) System Operating Pressure (psi)	13.2 17.4 2,285
undercarriage	
Traction Motor Type Traction Drive Type Traction Brake Type Traction Force (lbs.) Track Rollers (per side) Track Type Track Width Track Ground Contact Length Ground Pressure (psi) Minimum Ground Clearance Maximum Travel Speed (mph)	Piston Planetary Friction 8,066 5 Rubber crawler belt 12.6" 46.5" 5.1 10.8" 5.3

Operating capacity of track loader to be rated according to SAE J818 at no more than

In accordance with our established policy of combined improvement, specifications and features are subject to change without notice. Picturel of track loader may show other than our standard equipment