TAKEUCH TB070







MACHINE SPECIFICATIONS

TB070

12.7

1.8

24"

9.23

DIMENSIONS & WEIGHT	
Operating Weight (lbs.)	16050
Length (transport)	21'8"
Width	7'6"
Height	8'5"
Ground Clearance	14.2"
Min. Front Swing Radius (80° boom swing)	5'4"
Tail Swing Radius	5'9"
Dozer Blade (w / h)	7'5" / 19.7"
ENGINE	

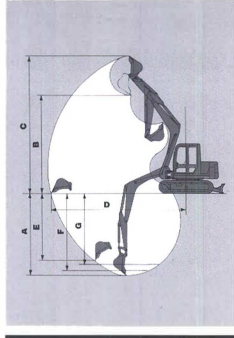
ENGINE	
Make / Model N	issan / BD3004
Horsepower / RPM (SAE 1349 gross)	56 / 2300
Maximum Torque (ttlb. / rpm)	138 / 1600
Cylinders / C1D	4 / 180
Fuel Consumption (65% of full load) gal	. / hr. 2.1
Electrical System (volt / amp)	24 / 25

SWING SYSTEM	
Independent Boom Swing Angle (L / R)	80° / 50°
Swing Speed (RPM)	5.5 / 10.7
Swing Motor	axial piston
Swing Reduction	planetary
Swing Brake	disc

LIFT CAPACITIES (lbs.) at 15 ft. RADIUS

	over front, blade down	over side
10 lt.	3786	3330
Ground level	5537	3001
-5 ft.	5149	2975

Specifications are for steel track cab version machines. In accordance with our established policy of continued improvement, specifications and features are subject to change without notice.



0	PERATING INFORMATION	
Α	Max. Dig Depth	14'0"
В	Max. Dump Height	16'4"
С	Max. Dig Height	23'0"
D	Max. Reach at Ground Level	22'8"
Ε	Max. Vertical Dig Depth	11'6"
F	Fax. Dig. Depth w / 2 ft. Flat Bottom	13'11"
G	Max. Dig. Depth w / 8 ft. Flat Bottom	12'10"
	Max. Bucket Dig Force (lbs.)	13825
	Max. Arm Dig Force (lbs.)	7938

	10010
UNDERCARRIA	GE
Traction Motor	axial piston
Traction Drive	planetary
Traction Force (lbs.)	8864 x 2
Traction Brake	disc
Track Rollers (per side)	5
Carrier Roller (per side)	1
Shoe Type	triple semi grouser
Shoe Width	21.7
Ground Contact Length	7'2"
Ground Pressure (psi)	4.0
Travel Speed (mph)	1.9/3.4
Maximum Gradeability	35°
HYDRAULIC S	YSTEM
System Operating Pressure	e (psi) 3982
Pump Type one double variable displacemen axial piston / 2 x gea	
Hydraulic Flow (gpm)	18 x 2 / 11.4 x 1 / 3.1 x 1
Auxiliary Flow (gpm)	19.5
CAPACITIES	
Hydraulic System (gal.)	34.9
Fuel Tank (gal.)	30.6
Engine Lubrication (qt.)	11.6

MACHINE FEATURES

- Standard dozer blade
- Fully installed two-way auxiliary hydraulics
- Wide angle independent boom swing
- Automatic fuel bleed system
- Three hinged ground level maintenance access covers
- Simultaneous operations of digging and swing functions
- Straight travel with simultaneous hoe attachment and swing operation
- Automatic arm and boom / hoist acceleration
- One double variable displacement pressure compensating axial piston pump and two gear pumps
- Adjustable pilot operated joystick controls with safety lockout
- · Foot / hand operated track drive controls
- Isolation mounted cab with heater, windshield wiper and washer, AM / FM cassette radio, dome light, front windshield with retractable upper section, removable lower section
- Sliding operator station with ten-way independently adjustable suspension seat, head rest, and arm rests



- Emergency engine shutdown / idle system
- Electronically controlled engine with three operating modes and engine control touch pad
- Double reduction planetary final drives
 - Sealed and lubricated track pins and double flanged track rollers

 Spring applied hydraulically released disc type parking brakes with cushion counter balance valve

• Two speed cab rotation

Cooling System (qt.)

Final Drives (qt.) each

Capacity SAE Heaped (cu. ft.)

· One touch engine decelerator

· Control pattern selector valve

Three hole power dig bucket
Optional extendible dipper arm

• Electronic engine monitoring system

· Interchangeable steel or half pitch rubber tracks

• Two speed axial piston track drive motors

· Self adjusting track tension system

BUCKET

- Axial piston swing motor with planetary reduction, disk brake, and cushion relief valve
- Two front work lights, side mounted swing lights, and rear flasher llights

TAKEUCHI

SOLD BY:

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

Fax: 706-693-3725