





TAC 750 Brush Chipper Specifications

16" Capacity Towable Chipper, Hydraulic Feed Roll, Top Discharge

SPECIFICATIONS

FEATURES

DIMENSIONS

Operating Weight	7,200 lbs
Chipping Capacity	16"
Gross Engine Power	160 hp
Engine Options	Caterpillar
	John Deere

TEMOREO		
Drum Size	24" wide by 37" diameter	
Infeed Opening	16" high by 24"	
Feed Control	Programmable	
Hydraulic	Hydraulic lift and crush on feed wheel	
Jack:	10,000 lbs. drop leg jack	

VVIGUI	70
Height	106"
Length	238"
Transport Length	213"

Cummins

Engine/Drive

750

Diesel

38

24' 60.5"

24"

14.125

441.44

99.26

1,107.80

45.6 cu. in

10 Ga. Steel

106"

300°

3 Position

1/4" Steel

3" PINTLE

16" 8 on 6.5 B.C.

LT 265/75R16 (10 Ply)

Electric w/Breakaway Switch

Modular Solenoid Operated

O-Ring / O-Ring Face Seal

8,000 lb torsion axle

10,000 lb. Drop Leg

(Live) Open Center

Yes

18

10.6

2.500

12V

12V 800 CCA

Push / Pull Knob

Momentary Push Button

Manual (Standard Latch)

15.5

Liquid

CAT C4.4 138hp

PTO Clutch / Belt

1,321.93 rpm

4 edges, 1" Steel

16" High x 24" Wide

John Deere/PowerTech E 4.5 L

HIgh Temp., Low Oil & Low Fuel Pressure

4 Position Detent Bar w/ Programmable Rev. Autofeed Governor

37" dia. x 24" width full pocket

(4) Double Edged - 2 Pocket

E-Stop, Forward, Stop & Reverse

Cummins QSB 4.5 160hp

387 ft-lb @ 1,500 rpm

Make/Model:

Max hp:

Max Torque:

Fuel:

Cylinders:

► Fuel Tank Capacity (gl):

Oil capacity (qt): Cooling Medium:

► Coolant Capacity (gl):

▶ Drive:

► Warning / Shutdown System:

Cutting System

Drum Size: ► Drum Speed (rpm):

Knives:

Anvil:

▶ Drum Saftey Lock Positions:

Feed System

▶ Infeed Opening: ► Feed Table Height:

Feed Table Length: ► Feed Wheel Diameter: ▶ Feed Wheel Length:

► Feed Wheel Spring Clamp Force Avg. (lbf):

Feed Wheel Hyd. Lift & Crush (lbf):

Feed Rate (fpm):

► Motor Displacement (cu. in.) ► Feed Control:

► Bar Actuation Force (lbs.):

▶ Bar Positions:

► Yoke Safety Lock Position:

Feed Safety System

Bottom Feed Stop Bar: ▶ Bar Actuation Force (lbs.)

Reset Method:

► E-Stops (Infeed Sides):

Discharge System

Discharge Height: ► Chute Rotation:

Rotation Type:

Height Adjustable:

Chassis

Frame: Hitch Type Tool Box:

Wheels: ▶ Tires: Axle: Brakes: Jack:

Hydraulic

System ► Hydraulic Tank Capacity

Filtration:

Pump (gpm): System Relief (psi):

► Valves:

► Hyrdaulic Connections:

Electrical

System Voltage: ► Battery:

► Standard Gauges: Tachometer, Multifunction Display

► Trailer Plug Connection:

Turning, license, brake, tail & side marker, fuel, hour, voltage, water temp, and oil pressure ▶ Lights:

10 Micron Return / 150 Micron Suction

Weights

► Tongue Wieght (lbs.): 7,200 ► Operating Weight (lbs.):

Dimensions

Width: 72" ▶ Height 106' 238 Length: Transport Length: 213"

www.terex.com/environmental-equipment

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries.





TAC Woodsman 750







