

Designed & Manufactured in South Africa





ARBOR RANGE



www.tomcatchippersaustralia.com

ABOUT US

HISTORY & DEVELOPMENT

Tomcat Chippers are proudly designed & manufactured in South Africa since 2009 and each machine is tailor-made for the rugged arboricultural conditions. Integrity, honesty, reliability, simplicity and durability are synonymous with Tomcat Chippers, and our after sales service & product support are the cornerstone of our brand.

Today Tomcat equipment is available across Southern Africa, Mauritius, Seychelles, Australia and New Zealand.

Our drum-style wood chippers are offered in two versions: gravity-feed and hydraulic-feed, and available drive options include engine-driven, PTO-driven or electric. Feed capacity ranges from 100mm to 375mm in diameter. Our equipment catalogue also includes Log Splitters and Stump Grinders.

Tomcat's advantage lies in our focus on building equipment suited to the uncompromising conditions associated with arboricultural operations, designed and manufactured to be uncomplicated, robust and reliable. Parts and major drive components are sourced from local suppliers with reliable dealer networks throughout such as BMG, PERKINS, Parker Hydraulics, WPT Power, HONDA and Kohler. Spare parts for our equipment are readily available from ourselves, our approved dealer network or directly from local suppliers which limits downtime.

By fostering meaningful, trustworthy relationships, we know our customers will have more capacity to optimise their business, spend less time on maintenance and more time enjoying life.

THE TOMCAT DIFFERENCE

Why join the TOMCAT family? (10) (12) (13)









- Machines are designed for our tough conditions without complicated electronic componentry.
- Replacement parts are available over the counter at a fraction of the cost of branded parts.
- · Low running costs on all our machines.
- Tomcat dealer representatives in or near your area for ultimate after sales service and support.
- · Bigger and stronger chipper drums, shafts, chipper housing and hard working components for durability and reduced downtime.
- Fully stocked parts store to ensure minimized downtime for our clients.
- · Training for your entire crew covering safety, operational use and maintenance on day of handover.
- · Since we manufacture all our equipment we have an entire team with thorough product knowledge which allows us to provide customers with the best local technical support.

TOMCAT HB350 STUMP GRINDER



APPLICATION Landscaping | Tree Felling | Golf Courses

STUMP GRINDER FEATURES

- Fuel efficient 13Hp Kohler engine
- Narrow design 770mm
- 6 point height adjustable handle
- Inspection hole on belt cover
- · Recoil start
- · Large pneumatic wheels

- Dual disc brakes
- · Vertical chains and rubber flaps for safety
- Replaceable wear plate inside cutter housing
- 1" centrifugal clutch
- 40mm cutter-wheel bearings

TOMCAT HB350 Stump Grinder

Our Model 350 handlebar stump grinder is truly every tree feller and landscaper's dream. Designed to make light work of your technically challenging stump removal jobs. It fits through standard backyard gates and the large wheels make it easy to move around on difficult terrain. The simple design makes maintenance easy and affordable. Robust steel construction and solid structural design make light work of hard stumps. Fitted with 8 replaceable Tungsten Carbide cutting teeth to provide smooth and effortless stump removal. The unit is well balanced to reduce operator fatigue. All major wear parts are locally sourced and spares are easy available to reduce down time.













TOMCAT 100 SERIES



APPLICATION Tree Lopping | Pruning | Hire | Property Maintenance

CHIPPER FEATURES

- Fuel efficient 13Hp petrol engine
- Gravity-feed chipper
- Drum-style wood chipper
- Roadworthy trailer or push trolley
- Double-sided chipping blades
- 360° swivel discharge chute
- E-stop
- Easy to operate & maintain

100 mm Drum-Style Gravity-Feed Wood Chippers

This 4" chipper will outperform any competitive product in its size range. The smallest wood chipper in our range. A simple & lightweight design with minimal maintenance makes this chipper a must-have for every tree lopper, property maintenance- or hire company. Agile and easy to move around. The narrow design on the CDT trolley model allows it to get through narrow gates and into back gardens, which makes it very popular amongst arborists and garden service companies. The CDE model is built standard on a roadworthy trailer. A swivel discharge chute allows the operator to change the direction of the chip discharge. Extremely low maintenance and running costs.















TOMCAT 150 CDE



APPLICATION Garden Services | Agriculture | Farm Maintenance | Hire

CHIPPER FEATURES

- Drum-style wood chipper
- · Double-sided blades
- 360° swivel discharge chute
- Easy to operate & maintain
- Fuel efficient 13Hp or 20Hp petrol engine
- · Gravity-feed chipper
- E-stop
- Available as PTO

150 mm Drum-Style Gravity-Feed Wood Chippers

Popular for its large drum and the wide in-feed opening, this unit is able to pull material with small side branches in with ease. The 6" CDE model is built on a road trailer, conveniently hooks behind your vehicle and is easy to move around on site. The CDE comes with a toolbox and a spare wheel. The CDP is our only gravity-feed PTO chipper. Its easy to fit behind the tractor and comes with a PTO shaft. A swivel discharge chute and chip deflector allow the operator to control the direction of the chip discharge. These units are extremely easy to operate and require little maintenance. A unit with a wider in-feed opening is also available on request.



TOMCAT 125 AFE



APPLICATION Tree Lopping | Property Maintenance | Agriculture | Utility Maintenance

CHIPPER FEATURES

- 125mm capacity chipper
- Manual feed control
- Forward/reverse bar
- Replaceable wear strips
- Sealed bearings

- Single in-feed roller
- Hydraulic tank
- Foldable feed tray
- 360° swivel discharge chute
- Available as PTO

125 mm Drum-Style Hydraulic-Feed Wood Chippers

These 5" hydraulic-feed chippers are equipped with a single hydraulic in-feed roller to assist with pulling in side branches, which reduces prep time, increases production and efficiency. A swivel discharge chute & chip deflector allow the operator to control the direction of the chip discharge. A forward/reverse bar is used to control the direction of the feed and manually control the feed rate when larger diameter branches are fed into the unit. The 125 model is available in two versions: 125AFP PTO, which fits behind a tractor, or the 125AFE, which is conveniently fitted on a road trailer and powered by its own petrol engine. The engine-driven unit is built on a lightweight but heavy-duty trailer. It comes with a spare wheel, a toolbox and centrifugal clutch. The tractor-powered unit comes with a PTO-shaft and the well-positioned 3-point connection on the base allows for quick connection to the tractor.



TOMCAT 150 AFE



APPLICATION Powerline Clearing | Tree Services | Property Maintenance | Hire

CHIPPER FEATURES

- 150mm capacity chipper
- Tomcat reversing auto-feed control
- Forward / reverse control
- Honda or Perkins engine *
- Double in-feed rollers
- 360° swivel discharge chute
- · Bump bar and e-stops
- Feed opening: 160mm x 260mm

150 mm Drum-Style Hydraulic-Feed Wood Chippers

The perfect 6" wood chipper for tree lopping and powerline clearing. Lightweight, powerful, fuel efficient and economical, the 150AFE is easy to operate and maintain. Fitted with our unique Tomcat reversing auto-feed control (TRAC) and twin in-feed rollers, this unit is ideal for towing behind a 4-wheel drive or small truck to get into tight access or remote areas. A choice between a 24Hp V-Twin petrol engine or a 35Hp diesel engine is available*. The unit comes standard with spare wheel, toolbox, cone spike, rake holders and a pole saw mount to minimize downtime.

























TOMCAT 200 AFE



APPLICATION Council Services | Tree Services | Utility Management | Contractors

CHIPPER FEATURES

- 50Hp Perkins diesel engine
- · Hydraulic lift & crush
- Unique drum chipper design
- 7" over centre clutch
- 360° discharge chute
- Toolbox & spare wheel included
- Parker hydraulics
- · Electric braked trailer
- In-feed: 220mm x 260mm
- Foldable feed table
- Parts locally available over the counter
- Tomcat reversing auto-feed control

200 mm Drum-Style Hydraulic-Feed Wood Chippers

Power, durability, high production, efficiency and simplicity are just some of the terms associated with the 8", 200 series. Whether the job is residential tree mulching or council parks maintenance, the 200 series is our all-rounder solution to address most of your chipping needs. Equipped with Parker hydraulics, a forward/reverse bar and unique Tomcat reversing auto-feed control (TRAC). The foldable feed table comes with a standard safety bump bar and allows the operator to place large amounts of small material into the machine, which creates a safer working distance. The spare wheel, toolbox, cone spike, rake holders and pole saw mount come fitted standard on the unit.



TOMCAT 250 AFE



APPLICATION Tree Services | Contractors | Fleet Operators | Council Maintenance

CHIPPER FEATURES

- 85Hp Perkins diesel engine
- · Hydraulic lift & crush
- 11" over centre clutch
- 360° discharge chute
- Toolbox & spare wheel standard
- Parker hydraulics
- Flectric braked trailer
- In-feed: 270mm x 330mm
- Hydraulic winch optional
- Tomcat reversing auto-feed control

250 mm Drum-Style Hydraulic-Feed Wood Chippers

These 10" chippers are the perfect high-volume machines for tree service companies, council contractors and utility maintenance companies. Equipped with Parker hydraulics, a forward/reverse bar and unique Tomcat reversing auto-feed control (TRAC). The hydraulic lift & crush function gives the operator the ultimate control and improves efficiency by crushing side branches and allowing the top feed roller to climb onto large logs with ease. The 250 series with an ultra-wide in-feed opening makes this unit a must have when chipping large branches. The foldable feed table comes with a standard safety bump bar and allows the operator to place large amounts of small material into the machine that creates a safer working distance. The spare wheel, toolbox, cone spike, rake holders and pole saw mount come fitted standard on the unit.







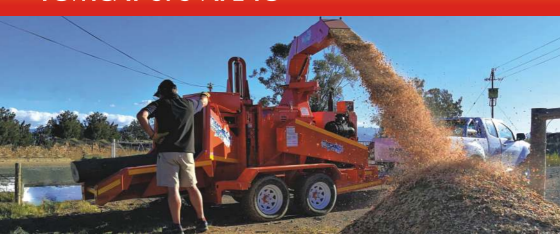








TOMCAT 375 AFE IC



APPLICATION Tree Services | Contractors | Fleet Operators | Forestry

CHIPPER FEATURES

- 125Hp Perkins diesel engine
- · Hydraulic lift & crush
- In-feed: 375mm x 440mm
- · Electric brakes on trailer
- Hydraulic adjustable discharge chute height, deflector & rotation
- Parker hydraulics
- 13" over-centre clutch
- 2m steel in-feed conveyor
- · Hydraulic winch
- Tomcat reversing auto-feed control (TRAC)

375 mm Drum-Style Hydraulic-Feed Wood Chippers

With TOMCAT's addition of the heavy-duty steel conveyor system and the state-of-the-art features available on the standard model 375AFE, we lead the pack when it comes to machine feeding! The operator has full hydraulic control over the top-feed roller, height adjustment and direction of the discharge chute/deflector. The 2m steel infeed conveyor allows for continuous feeding, ensures easy loading of larger branches and will reduce operator fatigue. A uniquely designed chipper drum with a diameter of 780mm paired with a 125Hp Perkins engine hits the ultimate sweet spot with regards to fuel efficiency vs output. Running costs per cubic meter are reduced significantly with the large diameter drum, 4-cylinder water-cooled engine, 4 staggered chipping blades and in-feed conveyor together with its hydraulic features. A steel toolbox secures the battery and there is enough space to carry

the necessary tools. The spare wheel, toolbox, cone spike, rake holders and pole saw mount come fitted standard on the unit. The chipper is fitted with an electronic safety cut-out switch on the drum inspection plate and emergency stop switches are placed strategically around the conveyor to prevent injuries. The unit is mounted on a twin-axle road trailer with electric brakes, which allows for easy transportation. The Model 375 AFE IC AGRIC is also available with a 142Hp 6 cylinder watercooled engine, 3.0m steel in-feed conveyor and agricultural axle (non-roadworthy) to allow for easy mechanical loading with machinery equipped with a hydraulic grab.











COMPARISON CHART

MODEL	CHIPPER CAPACITY	THROAT OPENING	IN-FEED HOPPER	WEIGHT	LXWXH	REVERSING AUTO FEED	ENGINE CAPACITY
100 CDT	100mm	175mm X 120mm	500mm X 300mm	250Kg	2.0 X 0.7 X 1.55	N/A	HONDA GX390
100 CDE	100mm	175mm X 120mm	500mm X 300mm	425Kg	3.25 X 1.62 X 1.8	N/A	HONDA GX390
150 CDE	150mm	240mm X 160mm	1000mm X 600mm	660Kg	2.5 X 1.8 X 2.2	N/A	HONDA GX390 / GX630 V-Twin*
125 AFE	125mm	240mm X 160mm	1000mm X 600mm	1000Kg	4.2 X 1.8 X 2.3	NO	HONDA GX630 V-Twin
150 AFE H	150mm	240mm X 160mm	1000mm X 600mm	1100Kg	4.2 X 1.8 X 2.3	YES	HONDA GX630 V-Twin
150 AFE P	150mm	240mm X 160mm	1000mm X 600mm	1300Kg	4.2 X 1.8 X 2.3	YES	PERKINS 35Hp
200 AFE	200mm	280mm X 220mm	1250mm X 750mm	1660Kg	4.2 X 1.82 X 2.45	YES	PERKINS 50Hp
250 AFE	250mm	330mm X 270mm	1400mm X 850mm	2460Kg	4.2 X 1.9 X 2.55	YES	PERKINS 85Hp
375 AFE IC	375mm	390mm X 520mm	1500mm X 950mm	3500Kg	6.2 X 1.9 X 2.9	YES	PERKINS 125Hp
HB350 SG	N/A	N/A	N/A	200Kg	1.6 X 0.8 X 1.6	N/A	KOHLER CH440



AUSTRALIAN HEAD OFFICE

Cannons Creek, VIC 3977 +61 433 294 187 info@tomcatchippersaustralia.com www.tomcatchippersaustralia.com







