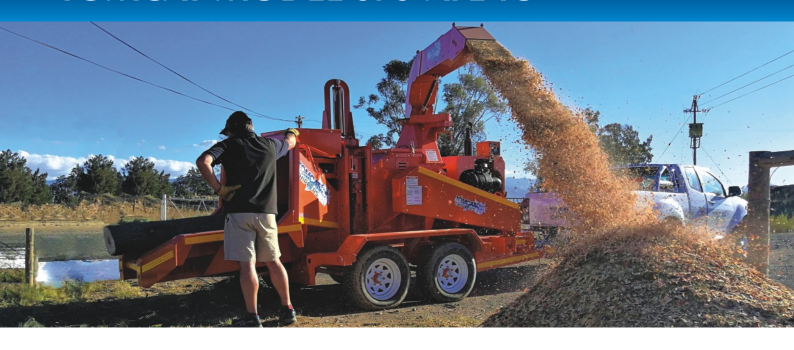
TOMCAT MODEL 375 AFE IC



APPLICATION Citrus Farming | Macadamia Farming | Compost | Forestry | Rental Contractors | Bush Clearing

CHIPPER FEATURES

- 125HP Perkins diesel engine
- 2.0m steel in-feed conveyor
- Hydraulic adjustable discharge chute height, flipper & rotation
- Hydraulic lift cylinder
- Parker hydraulics motors
- TOMCAT Electronic Reversing **Auto-feed Computer (TRAC)**
- 520mm x 420mm opening
- 11" over centre clutch
- Large 780mm drum diameter
- 3.5 ton SABS roadworthy trailer
- Available with 3.0m steel in-feed conveyor at additional cost
- Forward / reverse bar
- Sealed bearings
- 100mm drum shaft
- Replaceable wear strips

375 mm Drum-Style Hydraulic-Feed Chippers

With TOMCAT's addition of the heavy-duty steel conveyor system and the state-of-the-art features available on the standard Model 375 AFE, we continue to raise the bar yet again! The Model 375 AFE IC wood chipper is purpose-built for compost producers, rental companies, forestry, contractors and fruit farmers in the macadamia nut & citrus industries. The operator has full hydraulic control over the top-feed roller, height adjustment and direction of the discharge chute/flipper. The 2.0 m steel in-feed 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 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, in-feed conveyor

together with its hydraulic features. A steel toolbox secures the battery and there is enough space to carry the necessary tools. A spare wheel will provide you with added peace of mind. 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. An angled in-feed hopper will reduce prep work. The wood chipper is mounted on an SABS roadworthy, double-axle trailer, which allows for easy transportation.

The Model 375 AFE IC AGRIC is also available with a 142HP 6 cylinder water-cooled engine, 3.0m steel infeed conveyor and agricultural axle (nonroadworthy) to allow for easy mechanical loading with machinery equipped with a hydraulic grab.



E & OE









