

# Eagle International TITAN II

Specifications

The **Eagle Titan II** is a premium tyre cutter designed for off-the-road (OTR) and mining tyres up to 44 inches wide and 14 feet in diameter. For wider tyres, it can resize them after initial cutting with the Punch Cutter.

The horsepower of the diesel engine, specialised cylinder mount and blade design allows powerful cutting pressure throughout the total cycle time. Equipped with five hydraulically driven rollers, two extension rollers and a probe arm, the machine expertly maneuvers tyres, allowing operators to control their cut sizes. The machine includes an integral trailer for full functionality.



#### **Features**

- Five hydraulic-powered bed rollers
- Two hydraulically lifted extension rollers
- Hydraulic probe arm for positioning the tyre
- Operator control stand
- Max Tyre Capacity up to (and including) bagel cut 59/80R63 or 40.00/57 whole tyre

### **Options**

• Power options of Diesel or gas





## **Specifications**

#### Titan II

Power	Fiat, FPT N67MNTX, Tier 3
Optional	125 HP Electric Motor, 3 phase
Weight	22 589 kg
Weight on tongue	1 024 kg
Weight on rear axles	12 565 kg
Height	3 010 mm
Width	2 440 mm
Length	11 m
Axles	Tandem, air brakes
Suspension	Leaf spring
Blade size	1″x4″x76″
Rotatable blades	4 edges
Min. Tyre Capacity	27.00R49
Max. Tyre Capacity	Up to/including Bagel Cut 59/80R63 or 40.00/57 whole tyre
Cycle Time	3-5 OTR tyres per hour











