

Hydraulic Scrap Tire Strip Cutter

This hydraulic scrap tire strip cutter is designed for efficient and precise cutting of scrap tires into strips. It features a robust hydraulic system for powerful and consistent cutting performance.



ADDITIONAL IMAGES



Overview

Efficient Tire Strip Cutting Solution

The Hydraulic Scrap Tire Strip Cutter is an industrial-grade machine designed to process scrap tires into adjustable strips with high efficiency. Featuring a vertical structure for labor-saving operation, it minimizes safety risks while maintaining a stable performance with low noise and zero pollution. This equipment is ideal for recycling facilities seeking a durable, small-footprint solution for high-volume tire processing.

Key Performance Metrics

Performance Metrics

60 Pcs/h

Min Capacity

75 Pcs/h

Max Capacity

7.5 Kw

Motor Power

Technical Specifications

Technical Data

Parameter	Value
Equipment Model	TQT1200-530
Tire Size Range	!800 - !1200mm
Strip Width Range	40 - 180 mm
Equipment Weight	1250 Kg
Dimensions (LxWxH)	1300 x 700 x 1650 mm

Blade & Cutting System

Cutting Features

- Double disc blade design
- High resistance and sharpness
- Capable of repeated sharpening
- Adjustable strip width

Blade Material	High Speed Steel (HSS)
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Blade Hardness	HRC 61-64
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Operational Advantages

Design Benefits	Vertical Structure, Labor-Saving, Low Noise, No Pollution, Small Floor Area, High Shearing Force
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Customization

Customization Available	Yes
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Upgraded Capacity	Custom upgrades available for tires ranging from 1200mm to 1600mm.
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