

Scrap Wire Straightening and Cutting Machine

This scrap wire straightening and cutting machine efficiently processes various types of scrap wire. It features adjustable settings for different wire diameters and cutting lengths, providing versatility for various applications.



ADDITIONAL IMAGES



Product Overview



Heavy-duty construction designed for efficient scrap wire processing.

Industrial Scrap Wire Processor

This scrap wire straightening and cutting machine is engineered for high-efficiency processing in recycling facilities and metal processing plants. Designed to handle various wire gauges, it features a robust construction with heavy-duty rollers and a precision cutting mechanism. The machine provides reliable performance for leveling and resizing scrap material, optimizing workflows and reducing waste.

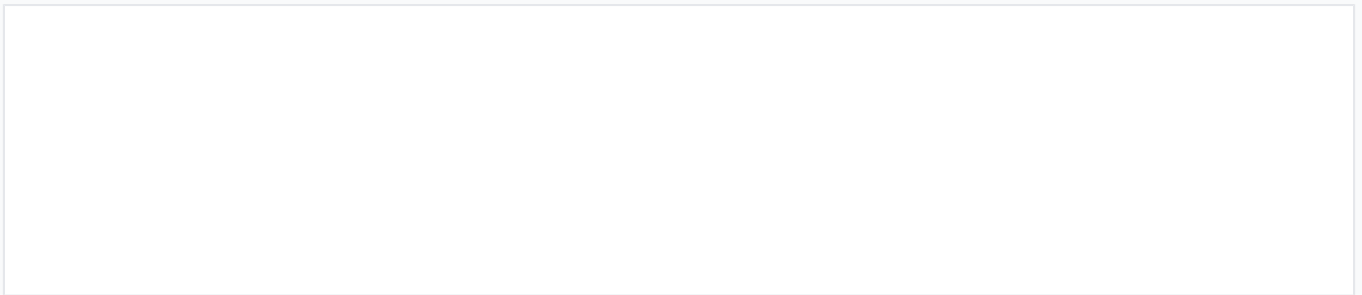
Technical Specifications



Integrated control panel and robust roller assembly.

Straightening Diameter	16 mm
Maximum Diameter	25 mm
Working Speed	28 m/min
Cutting Length	500-6000mm
Motor Power	15 kW

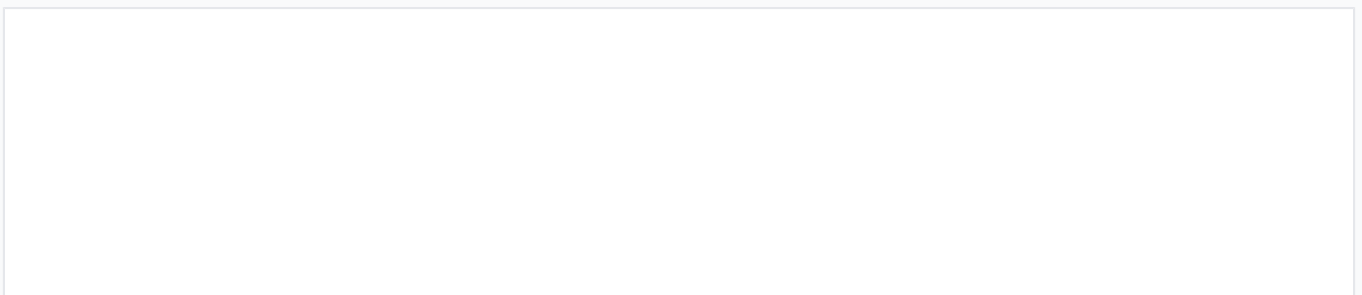
Logistics and Handling



Industrial-grade packaging ensures safe transport to site.

Net Weight	940 KGS
Packing Dimensions	1250 x 800 x 1400 mm

Key Features



Equipped with safety guards and casters for workshop mobility.

Equipment Highlights	Heavy-duty rollers, Precision cutting, Mobile design, Integrated control panel, Adjustable settings
-----------------------------	---