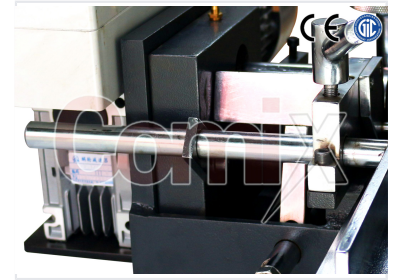


PVC Conveyor Belt Splitting Machine

This machine strips, layers, and splits belts and leather. It splits thick belts into thinner ones to facilitate splicing joints, strengthening joint strength and flatness.



ADDITIONAL IMAGES



Overview

High-Precision PVC Belt Splitting

This industrial-grade splitting machine is engineered for the efficient and precise separation of PVC conveyor belts. Featuring a robust construction and a powerful electric motor, it ensures reliable performance and longevity in demanding manufacturing environments. Its adjustable settings and precise cutting mechanism allow for clean separations across various belt thicknesses and widths, significantly minimizing material waste.

Key Performance Metrics

Key Performance

1 Electric
Motor Type

Technical Capabilities

Adjustable Settings

- Variable belt thickness adjustment
- Adjustable belt width handling
- Precise cutting depth control

Compatible Materials

PVC, Conveyor Belts, Multi-thickness Belts

Design & Construction

Core Components

- High-precision cutting mechanism
- Industrial feeding rollers
- Integrated control panel
- Robust structural frame

Installation

Compact design for production line integration

Safety & Quality

Safety Systems

- Protective safety shield
- Emergency stop mechanism

Compliance & Certifications

CE • GIC • Independent Certification