

# Barrel Corrugation Machine

The barrel corrugation machine shapes and forms patterns on cylindrical barrels. It uses rollers and forming tools to create consistent corrugations and can adjust for different barrel sizes.



## ADDITIONAL IMAGES



## Product Overview

### Precision Barrel Corrugation

This industrial barrel corrugation machine is engineered for creating precise, consistent corrugated patterns on cylindrical materials. Built with a robust frame and high-quality 40Cr steel rollers, it ensures durability and structural integrity for the finished product. The system features adjustable corrugating and flattening rolls, allowing operators to fine-tune the corrugation depth and pitch to meet specific manufacturing requirements.

## Construction & Materials

### Key Components

- Corrugating rolls
- Flattening rolls
- Main frame
- Feed table with gauge blocks

Roller Material	40Cr Steel
-----------------	------------

## Operation & Control

Drive System	Motor with gear reduction train
Adjustment Type	Manual hand wheel
Flattening Roll Drive	Chain & sprocket
Feed Table Features	Adjustable width, Gauge blocks, Sliding entry table