

Wire and Cable Take-Up Machine

This industrial take-up machine is designed for winding and spooling wire, cable, and other flexible materials. It uses a motor-driven system to maintain consistent winding speed and tension for neat spooling.



Overview

BXJ-V Take-Up Machine

The BXJ-V type take-up machine is a specialized industrial solution engineered for precision winding and spooling of wire, cable, and similar flexible materials. Built with a robust frame and a high-capacity spool holder, it ensures consistent material handling and neat winding patterns. The system includes advanced motor-driven controls for adjustable speed and tension, supported by essential safety features like emergency stops and protective guards.

Technical Specifications

| | |
|----------------------|--|
| Model Type | BXJ-V |
| Primary Applications | Wire Manufacturing, Cable Production, Textile Processing |

Control & Safety

Control Features

- Adjustable winding speed
- Tension control
- Spooling pattern adjustment

Safety Equipment

Emergency Stop • Protective Guards

Design & Construction

Design Highlights

- Robust frame construction
- Large capacity spool holder
- Motor-driven winding system