

Cable Bundling and Compression Machine

This specialized machine is designed for compressing and bundling multiple cables together. It is suited for use in large-scale construction projects, particularly infrastructure development.



Product Overview

Specialized Cable Compression Solution

This cable bundling and compression machine is engineered for large-scale infrastructure projects, specifically designed to handle the simultaneous compression of multiple structural cables. Its robust construction makes it ideal for bridge building and maintenance, ensuring secure and uniform bundling of critical components. The machine's specialized cylindrical mechanism provides the high-pressure performance required for heavy-duty civil engineering applications.

Technical Design

Compression Mechanism	Cylindrical compression system
Frame Construction	Heavy-duty reinforced frame

Application & Use Cases

Primary Application

- Cable-stayed bridge construction
- Infrastructure maintenance
- Large-scale structural cable bundling
- High-tension cable compression

Operating Environment	Elevated Structures, Bridge Sites, Outdoor Infrastructure, Heavy Construction
-----------------------	-------------------------------------------------------------------------------

Key Features

Performance Features

Multi-cable Handling • Simultaneous Compression • High Durability • Site-Portable Design