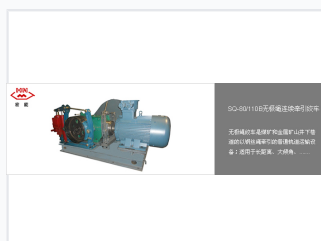


Steel Cable Traction Winch

This winch uses wire rope or chain for lifting or pulling heavy loads using a winding drum. It is utilized independently or as a component in heavy machinery for construction, road building, mining, and material lifting.



ADDITIONAL IMAGES



Product Overview

Industrial Traction Winch Systems

These professional-grade traction winches are designed for demanding underground coal and metal mining environments. The systems support long-distance and steep-incline transportation, effectively replacing traditional relay winches with continuous, high-efficiency traction. Versatile configurations are available for specialized tasks including rail haulage, pillar extraction, and tramcar scheduling.

Operational Capabilities

Max Adaptation Inclination

16 degrees

Key Use Cases

Coal Mining, Metal Mining, Underground Roadways, Rail Transportation, Auxiliary Handling

Series Applications

Series Functionality

Series	Primary Application
SQ Series	Endless rope continuous rail traction
JH Series	Pillar extraction and roof caving
JD Series	Tramcar scheduling and marshalling