

Double Head Coil Feeding Frame

This double-headed material feeding frame is designed for efficient handling of heavy materials. It features a robust construction with dual rotating heads for supporting and dispensing large coils.



Overview

Double Head Coil Feeding Frame

This double-headed material feeding frame is engineered for heavy-duty industrial applications, providing efficient and reliable material handling. Featuring a robust central support column and dual rotating heads, it allows for continuous operation by enabling quick coil changes. Built on a sturdy base with integrated rails, this equipment ensures maximum stability and secure positioning in demanding manufacturing and engineering environments.

Design & Construction

Key Design Features

Double-headed design, Heavy-duty construction, Central support column, Dual rotating heads, Integrated base rails

Application

Primary Use Case

Supporting and dispensing large coils of material in manufacturing and engineering environments.