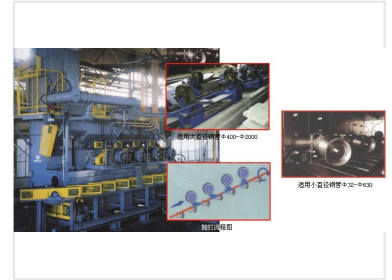


Steel Pipe Spraying and Spreading System

This industrial spraying and spreading system is designed for treating steel pipes. It accommodates large diameter steel pipes ranging from $\text{Æ}400$ to $\text{Æ}2000$ and small diameter steel pipes ranging from $\text{Æ}32$ to $\text{Æ}630$.



Product Overview

Industrial Pipe Treatment Solution

The Steel Pipe Spraying and Spreading System is engineered for high-efficiency surface treatment across a diverse range of industrial piping. Featuring a specialized configuration of rollers and high-precision nozzles, the system ensures uniform coverage and treatment consistency. It is highly versatile, supporting everything from small-diameter conduits to large-scale infrastructure pipes, making it a critical asset for professional surface finishing operations.

Technical Specifications

Small Diameter Capacity

32 mm

Minimum Diameter

630 mm

Maximum Diameter

Large Diameter Capacity

400 mm

Minimum Diameter

2000 mm

Maximum Diameter

Core Components

- Roller-based pipe guidance system
- High-pressure spray nozzle array
- Automated spreading mechanism

Operational Capabilities

System Functions

Spraying, Spreading, Surface Treatment