

Railway Ferry Pier Smoke Machine

This is a smoke machine for railway ferry piers. It features dual hole linkage and 120mm thick plate welding technology.



Product Overview

Industrial Engineering Capability

This advanced smoke machine system is designed specifically for complex railway ferry pier infrastructure. Utilizing world-class 120 mm thick plate welding technology, it represents a significant milestone in engineering. The system features a unique dual-hole linkage mechanism, ensuring high-performance operation in demanding maritime and logistics environments.

Technical Specifications

Design Features

- Dual-hole linkage system
- Advanced heavy-plate welding technology
- Optimized for railway ferry terminal operations

Plate Welding Thickness	120 mm
-------------------------	--------

Awards and Recognition

Industry Awards	Zhan Tianyou Luban Prize, Chinese Construction Engineering Award, China Construction Steel Structure Gold Medal
-----------------	---