

Spark-Resistant Chain Block

This chain block is engineered to minimize the risk of sparks in hazardous environments. Its heavy-duty construction and alloy steel load chain provide reliable and safe lifting.



Overview

Industrial Spark-Resistant Lifting Solution

The Model HSF Spark-Resistant Chain Block is a robust lifting device engineered specifically for demanding industrial applications where safety is the highest priority. Designed to minimize spark generation, it is an ideal choice for use in potentially explosive environments. Its heavy-duty construction and high-strength alloy steel chain ensure reliable performance and long service life in confined or challenging workspaces.

Technical Specifications

Rated Capacity

1 TON

Capacity

Safety & Design Features

- Spark-resistant design for explosive environments
- Bronze bushings in critical areas
- Stainless steel components
- Compact design for confined spaces

Key Materials

Heavy-duty Steel, High-strength Alloy Steel, Bronze, Stainless Steel

Compliance

Origin & Standards

Made in Japan • Industry Safety Compliant