



HBSQ-K Explosion-Proof Chain Hoist

SY-E-EPCH



Short introduction:



The HBSQ-K Explosion-proof chain hoist is a specializ ed lifting device designed for use in potentially explos ive environments where there is a risk of flammable g ases, vapors, or dust particles.

The hoist incorporates spark-resistant features such as copper or bronze hooks, chains, and components, which help prevent sparks from occurring during ope ration.

It is specifically engineered to meet stringent safety standards and prevent ignition sources that could le ad to explosions.



Copper alloy shell:

High explosion-proof grade, strong sealing.



Lifting chain with 2MN steel chain ni ckel-plated copper alloy, hand chain with H62 brass material explosion-proof grade higher.



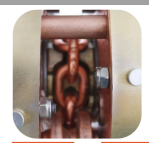
Forged hook:

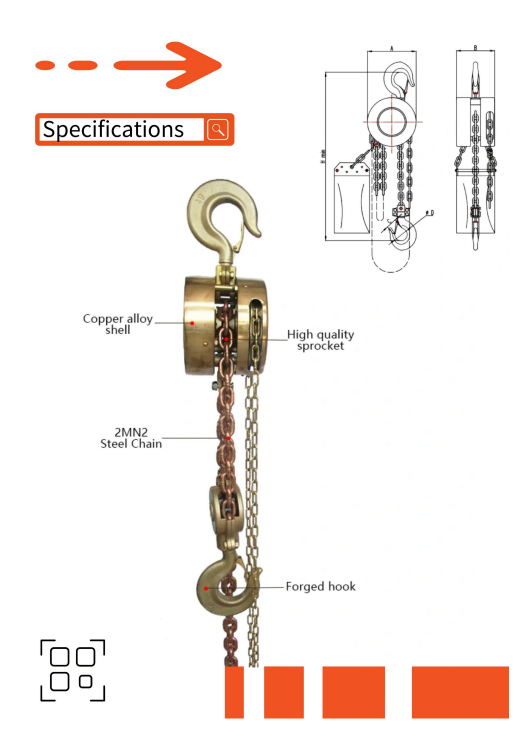
High strength copper alloy forging high strength, good toughness.



No Spark Produced by Friction of Copper Alloy Sprocket.











Wide Application 🔍





