NULONS

Hydraulic Magnet Lift

Product Introduction

The hydraulic magnet lift, also known as a lifting suction cup or hydraulic lifting device, is mainly used in industries such as metallurgy, mining, machinery, and transportation for ifting ferromagnetic materials such as steel. It is suitable for handling cast iron ingots, steel balls, and various types of scrap steel. It uses magnetic force to firmly grip ferromagnetic workpieces and is used for flat suction of steel bars, scrap iron, as well as for scrapping cars, ships, steel structures, and more. Suction cups are classified into two types based on the source of magnetic force: hydraulic suction cups and electric suction cups.

Basic Parameter

Rated voltage	DC-160V	IMatching Equipment	Overhead crane, excavator, etc
Handling Material	Metal scraps, steel billets, steel plate, wire rods, square billet, rebar		

