

Explosion-proof electronic crane works

Flameproof enclosure is a typical use of firmness and control booster gap junction surface to achieve the purpose of the technology explosion , [double girder semi gantry crane](#) is currently the most widely used form of an explosion . Look into the E0711 type flameproof Hanging design fully meet the technical requirements of the national standards , using the crane fully meet the practical application environment is ideal for measurement in explosive weighing your other high-risk situations.

Electronic truck scale refers to the small manual hydraulic lift truck based on the increased precision weighing sensor and intelligent digital display weighing systems, electronic truck scale instrumentation and composition to achieve the handling and weighing of goods simultaneously , [10 ton overhead crane](#) each times weighing data can be displayed automatically.

Swaying back and forth to prevent lifting magnet hook method

Plant which is often applied to the electromagnet some scrap collecting and handling the work , the work process of lifting electromagnets , we staff to operate the equipment is needed to carry out a serious caution , because the hook lifting electromagnet is floating vertical pendulum, swaying back and forth easily . [electric wire rope hoist manufacturers](#) We take a look back and forth to prevent the hook lifting electromagnet shaking method .

1 , to prevent the lifting magnet hook tour swing , drivers should abide by the rules , when lifting operations to be properly positioned , from the car to the file by the slow start , big , car brakes to be adjusted appropriately , to try to do from the East smooth , smooth parking , lifting light objects do not be a short tour Shengkou choose to take these measures , lifting magnet hook and objects placed enough to prevent the tour .

2 , hook tour pendulum eliminate a steady hook : When lifting magnet due to improper operation has already started to generate tour pendulum should be used " with the car " approach to eliminate the swim swing . If the direction between the hook couples pendulum swing yet when it reaches a maximum [electromagnetic lifting crane](#), the vehicle body is suddenly accelerated in the same direction to force the stop hook and in the lead couples NO probe position where the vehicle speed and lifting similar levels of progress hook or equal to the relative speed between the two is almost zero, the hook can hold .

3 , start carts "with the car" can eliminate lateral swim swing ; starting car " toe car" can eliminate the vertical travel swing , while starting big car "with the car" can be eliminated swim diagonally placed .