

Electronic hanging scales

Applications:

Electronic crane scale, also known as electronic hanging scale or hook scale, is an electronic weighing instrument used to measure the weight of an object. It obtains weight data by hanging the object and using sensors and other components, and displays the data in digital form.

Features:

Convenient and fast: weighing can be done directly in a hanging state, eliminating the trouble of carrying and placing.

High precision: can meet the weighing requirements of different industries, and the precision is adjustable.

Wide application range: widely used in logistics, warehousing, factories, docks and other fields.

Multiple functions: such as automatic accumulation, peeling, long-distance peeling, value retention, etc., convenient to use and manage.



