sorting fine-grained ore

HS code: 84741000

Model:6S

Specifications:

a. table model :138 grooves

o. Capacity:0.5-0.8t/h

:. Water consumption :2t/h

Motor :1.1kw(380V)

Packing:naked (disassembly)

Brief introduction

sorting fine-grained ore also named sorting table and shaking table which is one of the most commonly used sorting equipment in gravity separation plants. Although the processing capacity per unit area of the shaking table is low, the lower limit of the effective sorting particle size can reach 0.037 mm, and the bed surface has obvious zoning, which is easy to operate and can be produced at one time. It produces a variety of products such as high-grade concentrates, secondary concentrates and tailings, and is an important mineral sand sorting equipment.

Performance characteristics

1. High ratio of rich ore, high sorting efficiency, easy to take care of, and easy to adjust

he stroke;

- The working surface has good wear resistance;
- chemical corrosion resistance, acid and alkali resistance;
- Good weather resistance and adaptability to harsh environments.