

<mark>设备简介</mark> In troduction

The dewatering vibrating screen adopts dual motor self-synchronization technology, universal eccentric bloc and adjustable amplitude vibrator. Mainly composed of screen box, vibration exciter, support system and motor. Two unconnected vibrators are driven by the tape coupling shaft to perform synchronous revers operation. The centrifugal forces generated by the two sets of eccentric mass are superimposed along the component of the vibration direction, and reverse centrifugally canceled, thereby forming a single excitational linear motion.

PAGF 67/68

产品特点

Feature 4 g δ bobom f

- , 5.
- 1. It adopts waterproof and frequency-specific motor and double motor drive self-synchronization technology to achieve fast dewatering effect.
- 2. The investment is small, the process is simple, and the land occupation is small, which is convenient for system process layout.
- 3. Continuous dry row operation, suitable for a variety of dehydration needs, 24 hours continuous dry row operation.
- 4. Large processing capacity, V-shaped screen surface design, -5° screened slope dewatering, dry tailings with low water content and high efficiency.
- 5. High wear-resistant sieve plate has long service life, modular assembly design, convenient replacement, cos saving, and mesh size.
- 6. High structural strength and durability. Frame body without internal stress, high strength, light weight and durability.

产品参数

Main Specification

Туре	° Sieve angle	mm) Common mesh size	t/h) Feed amount	kw) Power source energy consumption	激振器型号 Excitermodel	t) Total weight