## **XS WHEEL SAND WASHER** XS轮式洗砂机





XS洗砂机在制砂工艺中,用于洗净砂子中的泥土、粉尘等,达到洁净砂子的目的,亦可用于洗矿等作业中的 提砂或类似的工艺过程中。具有洗净度高,结构合理,产量大,洗砂过程中砂子流失少等特点,在生产过程中, 传动部分与水、砂隔离,故障率大大低于螺旋洗砂机,是国内洗砂行业升级换代的最佳选择。

In the sand making process, the XS sand washing machine is used for washing the dirt and dust in the sand to achieve the purpose of cleaning the sand, and can also be used for sanding in the operation of beneficiation or the like or a similar process. It has the characteristics of high washing degree, reasonable structure, large output and less sand loss during sand washing. In the production process, the transmission part is separated from water and sand, and the failure rate is much lower than that of the spiral sand washing machine. It is the domestic sand washing industry. The best choice for upgrading.

## 产品特点 Features

1. 轮斗式洗砂机结构简单, 叶轮传 动轴承装置与水和受水物料隔离, 避免了轴承因浸水、砂和污染物导 致损坏的现象发生。

2. 洗砂机(洗沙机)用于砂石场洗 砂时与传统的螺旋洗砂机比拟有显 著优势:

a.细砂和石粉流失极少,所洗建 筑砂级配和细度模数达到国家《建 筑用砂》《建筑用卵石、碎石》尺 度。

b.轮斗式洗砂机除筛网外几平无 易损件。

C.用寿命长,长期不用维修。

3. 洗砂机结构简单、维修便利、处 理量大、功率消耗小、洗净度高。 新奇的密封结构、全封锁油浴式传 动装置、可调式溢流堰板,确保了 该系列产品高效、耐用、清洗、脱 水效果好,细粒产品保持不乱等特 占。

1. The bucket type sand washer has a simple structure, and the impeller drive bearing device is isolated from the water and the waterreceiving material, thereby avoiding the occurrence of bearing damage caused by water immersion, sand and pollutants. 2. Sand washing machine (sand washing machine) has obvious

construction" scale.

parts except the screen.

## 产品参数 Main Specification

型号 Type	筒体直径 Cylinder diameter	给料尺寸 Feed size	处理能力 Processing capacity	电机功率 Motor power	外形尺寸 Shape size
	mm	mm	t/h	kw	mm*mm*mm
X\$2615	2600×1500	≤10	30-80	7.5	3320×2200×2670
XS3016	3000×1600	≤10	80—160	18.5	4500×3206×3480
X\$3500	3500×1000	≤10	120—600	11	4420×2930×3800

注:规格型号如有变动,恕不另行通知。

Note: Specifications and models are subject to change without notice.

advantages compared with the traditional spiral sand washing machine when it is used for sand washing in sand gravel field:

a. The loss of fine sand and stone powder is very small, and the sand grading and fineness modulus of the washed building reaches the national "construction sand" and "pebble and gravel for

b. The wheel-type sand washing machine has almost no wearing

c. Long service life and no maintenance for a long time.

3. The sand washing machine has the advantages of simple structure, convenient maintenance, large processing capacity, small power consumption and high washing degree. The novel sealing structure, fully-sealed oil bath transmission and adjustable overflow slab ensure the high efficiency, durability, cleaning and dewatering effect of the series, and the fine-grained products remain uncluttered.