

滚筒筛

适用领域

对石料、混凝土碎块和可回收物料进行分拣和分离处理。

核心特点

- ① 机身采用特质耐磨材料打造，减少了使用中的正常磨损。
- ② 马达采用意大利合资品牌，运行稳定，使用寿命长。
- ③ 运行稳定可靠，投资成本也低，节能环保。

Applicable Fields

Sort and separate stones, concrete fragments, and recyclable materials.

Product Features

- ① The body is made of special wear-resistant materials, reducing normal wear and tear during use.
- ② The motor adopts an Italian joint venture brand, with stable operation and long service life.
- ③ Stable and reliable operation, low investment cost, energy conservation and environmental protection.



项目/型号	Item/model	Unit	TD-400	TD-800	TD-1200	TD-1500	TD-2500
筛鼓直径	Screen drum Diameter	Mm	700	900	1100	1500	1700
工作压力	Set up pressure	Bar	130	170	170	170	170
工作流量	Cylinder Volume	L/min	20	75	120	120	120
容量	Capacity	M³	0.40	0.80	1.20	1.50	2.50
外形尺寸	Dimensions	Mm	1300×800×1050	1700×1100×1400	2000×1300×1750	2000×1640×2100	2400×1900×2500
重量	Weight	Kg	450	920	1700	2350	3300
适用挖机	Suitable excavator	Ton	5.5-10	10-18	18-24	18-35	30-38

Excavator Screening Buckets

马达 Motor

马达采用意大利合资品牌，运行稳定，使用寿命长。

The motor adopts an Italian joint venture brand, with stable operation and long service life.

精工制造 Wear-resistant Material

机身采用特质耐磨材料打造，均使用高温锻练，保证其耐磨耐用。

All use high-temperature forging to ensure their wear resistance and durability.

液压系统 hydraulic System

液压阀采用精品钢材制作，并涂有防腐油漆。

The hydraulic valve is made of high-quality steel and coated with anti-corrosion paint.

筛网 Screen Mesh

焊接性能好、耐磨性高、硬度高，不易磨损，不易生锈。操作简单，容积较大，效率高。

Good welding performance, high wear resistance, high hardness, less prone to wear and rust. Simple operation, large volume, and high efficiency.

筛分齿尖 Dividing Tip

切入力强，筛分齿尖及内防护采用耐磨钢铸造。

Strong cutting force, with wear-resistant steel casting used for the tooth tip and internal protection.

节能环保 Saving

运行稳定可靠，投资成本也低，节能环保。

Stable and reliable operation, low investment cost, energy conservation and environmental protection.

配置筛网 Configure Screen

更换不同类型规格的筛网，可以适应不同的工况作业。

Replacing screens with different types and specifications can adapt to different operating conditions.

动力强劲 Strong Power

结构简单，可正反旋转，筛分效率高，同比增加30%的产量。

High screening efficiency, with a year-on-year increase of 30% in production.