

# ❄️ VSI新型制砂机

## VSI Sand Making Machine

VSI新型制砂机是龙振重工通过引进国外先进的技术，并结合我国石料特点开发出的适合中国客户使用的新一代制砂机，是目前国内独家生产的具有世界先进水平的高性能制砂设备。VSI新型制砂机与国内同类产品相比，产量更高，产品粒形好，使用成本低。该机专为高速公路、高速铁路、高层建筑、市政、水电大坝建设、混凝土搅拌站提供优质砂石骨料，是人工制砂和石料整形领域的首选设备。

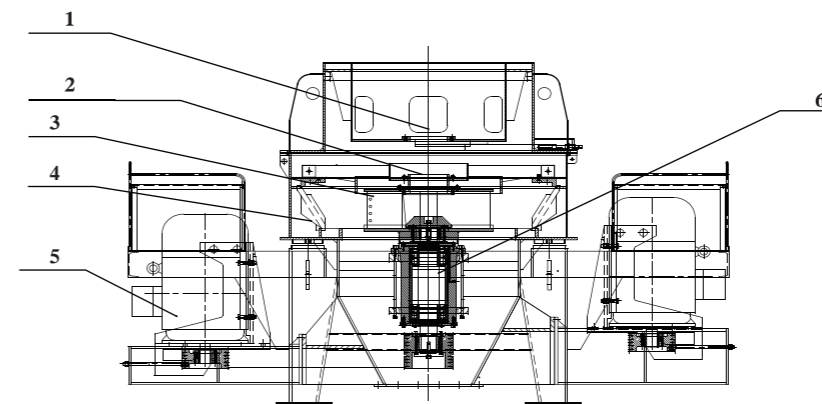


VSI sand making machine is designed by introducing foreign advanced technology and integrating with the specific features of the domestic stones. It's a new-generation machine which is quite suitable for domestic users. LONGZHEN is the exclusive manufacturer that can provide such machine with a high-standard international level. Compared with machines of the same kind, this series of machines can guarantee with a higher productivity, more well-shaped end product, lower cost consumption etc. It's widely applied to highway, railway, high-rise building, administration construction, hydroelectricity construction and concrete batching plant and provides high-quality stone materials. It's your first choice for manual sand making and shaping field.



### 性能特点:

- ✔ 与同等功率下的传统设备相比，处理量大、产量高，产量提高了30%而且稳定；
- ✔ 产品粒形优异，产品呈立方体，粒形好、级配合理、细度模数可调；
- ✔ 易损件消耗低，合理的腔型设计，减少物料与易损件的直接接触，更大的降低易损件的磨损；
- ✔ 液压开盖装置，更换易损件更加方便；
- ✔ 稀油润滑、自动保养稀油传动具有传输效率高，



1. 进料口 Feed size
2. 分流器 Divider
3. 叶轮 Impeller
4. 周护板 Guard plate
5. 电机 Motor
6. 立轴 Vertical shaft

冷却效果好等油脂传动所不可比拟的优点，在相同产能情况下，可降低耗电量10-40%。

### Structural features:

- ✔ A bigger output capacity, higher productivity, which can be 30% higher rised, compared with equipments with the same power capacity
- ✔ More excellent shape of final product, with cubic form, advisable gradation. The finess modules can be adjustable
- ✔ Low consumption of wearing parts, proper design of cavity, to decrease direct contact between materials and wearing parts and largely

reduce the abrasion of wearing parts.

- ✔ With the cover opening installation of hydraulic pressure, it is more convenient to change wearing parts.
- ✔ Lubrication with automatic oil and automatic maintenance: automatic oil transmission has the advantages of high transmission efficiency, good cooling effect that greases transmission can't be compared with. Under the same condition, the former can decrease 10-40% power consumption.

### 规格与性能参数表 Specifications

型号 Model	最大进料尺寸 Feeding Size Max (mm)	电动机功率 Motor Power (kw)	转子转速 Velocity (r/min)	通过生产能力 Capacity (t/h)	重量 Weight (t)	外形尺寸 (L x W x H) Overall Dimensions (mm)
VSI7516	30	110	1700-1890	50-120	9.5	4500x2040x2100
VSI8624	40	180	1400-1600	100-200	12.0	4500x2180x2220
VSI9527	50	264	1200-1500	150-250	14.5	4500x2280x2400
VSI1127	60	400	1100-1300	200-350	17.8	4500x2380x2600

数据如有改动恕不另行通知  
The data is subject to variation without notice.