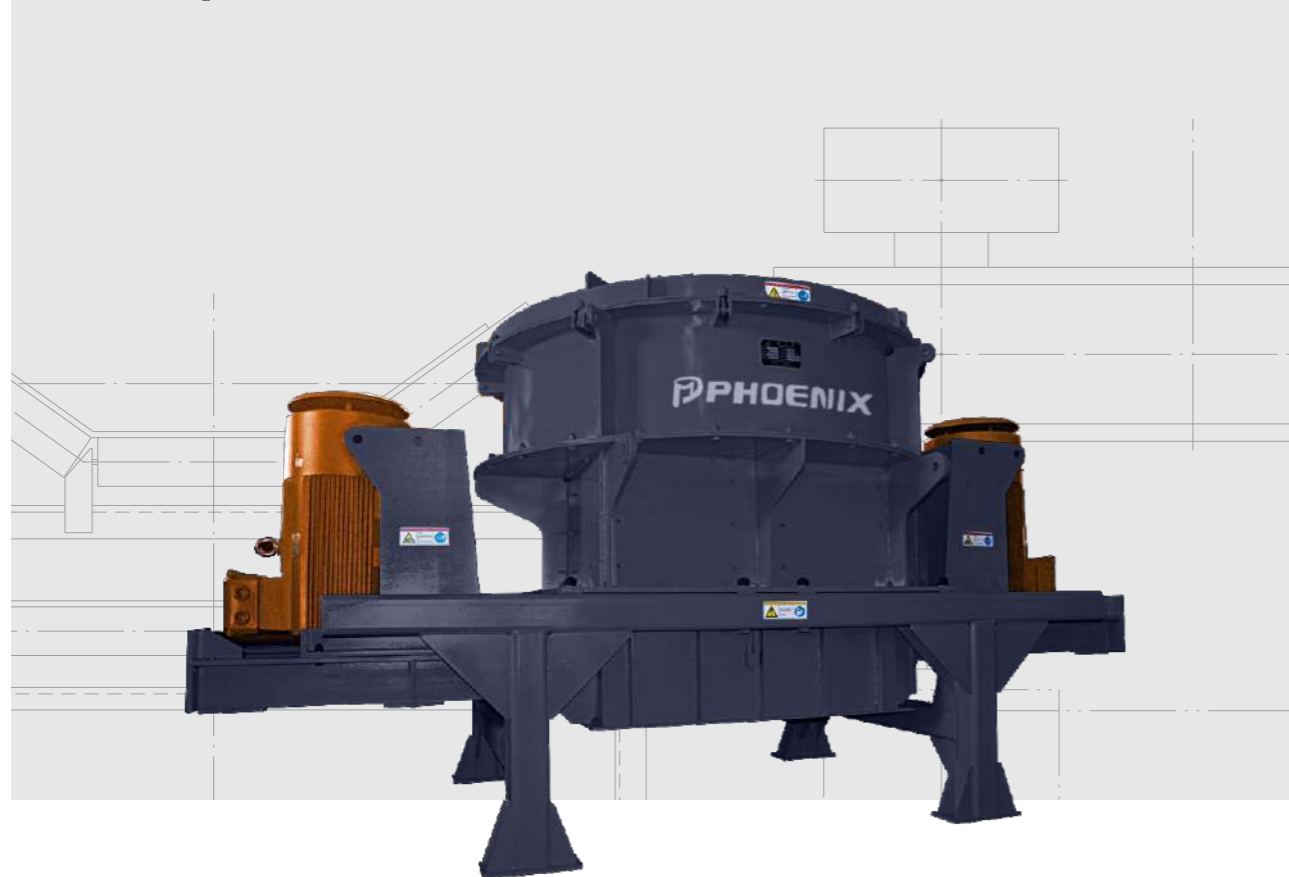


# HX/HB SAND MAKING MACHINE

## HX/HB制砂整形机



### 设备简介

#### Introduction

HX/HB系列制砂整形机是我公司技术人员研发的新型设备，适用于抗压强度在300MPa以下的各种矿石和岩石物料颗粒制砂、整形，可根据用户要求，选用不同转子转速和不同电机功率的组合，以满足用户不同的需要。可根据用户的要求，很方便地改成石打铁的制砂机，我公司的砂石整形机和制砂机绝大部分零部件可以互通互换。

HX/HB series sand making machine is a new type of equipment developed by our technicians. It is suitable for sand making and shaping of various ore and rock materials with compressive strength below 300MPa. Different rotor speeds and different according to user requirements. The combination of motor power to meet the different needs of users. According to the requirements of the users, it is very convenient to change into a sand making machine for stone and iron. Most of the parts of our company's sand and stone shaping machine and sand making machine can be interchanged.

### 产品特点

#### Features

- ◇ 优异的制砂整形性能；  
Excellent sand making performance;
- ◇ 耐磨件数量少，维护成本低，使用寿命长；  
Low wear parts, low maintenance costs and long service life;
- ◇ 可配液压开启装置，维护方便；  
It can be equipped with hydraulic opening device for easy maintenance;
- ◇ 低噪音、低振动、粉尘少、符合环保要求。  
Low noise, low vibration, less dust, and meet environmental requirements.

### 产品参数

#### Main Specification

#### HX 制砂机 Sand Maker :

型号 Model	最大 给料尺寸 Max Feed Size (mm)	转子的外径 OD of rotor (mm)	转子的圆周速度 Speed of rotor (m/s)	电机功率 Power of motor (kw)	处理能力 Capacity (t/h)	重量 Weight (kg)	外型尺寸 Overall Dimensions (mm)
HX-1000	40	1040	65	160*2	210	17800	5710*2880*3150
				160*2	210		
			65	160*2	210		
				160*2	210		
HX-1200	40	1235	65	185*2	280	18500	5710*2880*3150
				185*2	280		
			65	185*2	280		
				185*2	280		

#### HB 整形机 Sand Shapper :

型号 Model	最大 给料尺寸 Max Feed Size (mm)	转子的外径 OD of rotor (mm)	转子的圆周速度 Speed of rotor (m/s)	电机功率 Power of motor (kw)	处理能力 Capacity (t/h)	重量 Weight (kg)	外型尺寸 Overall Dimensions (mm)
HB-1000	40	1040	45	110*2	130-200	17500	5710*2880*3150
			45	110*2	130-200	17500	
HB-1200	40	1235	50	132*2	185-300	18300	5710*2880*3150
			50	132*2	185-300	18300	
			50	132*2	185-300	18300	

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.