

振宇90KW振动锤大功率高频率出租出售

产品名称	振宇90KW振动锤大功率高频率出租出售
公司名称	海南中科宏宇实业有限公司
价格	.00/个
规格参数	
公司地址	洋浦经济开发区海岸华庭小区J栋一单元1403房 (注册地址)
联系电话	13725366863

产品详情

随着我国基础建设规模的进一步扩大，尤其是一些大型基础工程的相继开工，给液压振动锤提供了广阔的空间，使其成为不可或缺的关键设备。例如越来越大的深基坑工程，大型筒桩施工和大型钢护筒施工工程，软地基和旋挖钻机配合施工的工程，高速铁路和基础路基施工项目，围海吹填项目和治理中的砂桩施工，以及更为广泛的市政施工项目，管道施工、截污处理及支护挡土工程等，都离不开液压振动锤。

With the further scale of our infrastructure development, especially some operation of large basic engineering, which has provided capacious space for hydraulic vibratory hammer, and make it become indispensable equipment. Such as larger deep foundation project, large tube pile construction and construction of large steel sheathing tube, soft base and rotary rig equipped project, high speed railway and basic road construction project, reclamation project and sand pile construction in treatment, moreover includes municipal construction project, tube construction, sewage treatment and support and retaining works.

广州振宇机械主要振动锤产品有：弹簧震动锤，电动机械振动锤等。22KW.44KW.90KW等产品。

厂家直销，出售，出租。租售共享。

广州振宇大功率高频率振动锤，以高标准配置，高可靠性，高科技含量，良好的信誉，合理的价格，优质的售后服务。深受用户的青睐，得到用户的普遍好评。

There are various vibrating hammer in Guangzhou Zhenyu, such as spring vibrating hammer and electro-mechanical vibrating hammer and so on, with the model of 22 KW, 45KW and 90KW.

Guangzhou Zhenyu vibratory hammer has the characteristics of big power and high frequency, manufacturers directly sale, rent and share.

We have been widely praised by high reliability, high-tech content, good reputation, reasonable price and excellent after services.

目前的振动桩锤可以分为两大类。一类采用回转式激振器，也是通过偏心轴(重心与回转中心不重合的轴或带有偏心块的轴)的旋转运动来产生振动；另一类采用往复式激振器，通常是液压油驱动活塞在缸体内往复运动而产生振动。采用回转式激振器的，如果激振器的驱动装置为电动机，则是电动式振动桩锤;如果激振器的驱动装置为液压马达，则是液压式振动桩锤。这种液压式振动桩锤在我国应用量越来越大，其中既有进口的，也有国产的。采用回转式激振器的振动桩锤，可以数台、数十台联结起来同步振动，以用于超大型预制桩施工。

The vibrating pile hammer can be divided into two categories. The first one is to use rotary vibrator, which means to produce vibration through the rotary operation of eccentric axis (a shaft whose center of gravity does not coincide with the center of rotation or an axis with an eccentric block); Another is reciprocating vibrator, which hydraulic oil drives piston to repeatedly produce vibration in cylinder. When adopt rotary vibrator, if its driving device is motor, then it is electric vibrating pile hammer; if its driving device is hydraulic motor, then it is hydraulic vibrating pile hammer. This hydraulic vibrating hammer has widely applied in China, some of them are imported and some are domestic. When use the vibrating pile hammer of rotary vibrator, well, several and dozens of units can be connected to synchronize vibration for super large precast pile construction.

使用振动锤时应该要注意哪些事项。工作人员在使用振动锤时，需要注意哪些安全事项呢？

What should be paid attention to when using a vibrating hammer ?

振动锤具有灌入力强、沉桩质量好、坚固耐用、故障少、使用方便、电源适应强、噪声低等特点：

Vibratory hammer has the characteristics of strong infusion force, good quality pile, reliable durability, less problem, comfortable use, strong power adaptation and low noise, etc.

注意一、振动开始时，应用电铃或其它方式发出信号，通知周围人员离开。

1. When start to vibrate, it will use electric bell or other methods to transmit signal to inform people to leave.

注意二、振动打桩机配合射水、吸泥下沉时，应与有关人员预先联系，并在工作中互相关照。

2. When vibrating pile rig with water injection, suction mud sinking, the related personnel should be contacted first and take cared each other.

注意三、振动锤与桩帽，桩帽与管柱（或桩）平面要垫平，联结螺栓应拧紧，并应经常检查是否有松动。

3. Vibrating hammer and pile cover, pile cover and hollow tube pile surface need to even, and coupling bolt need to tighten and check whether loosen or not often.

注意四、振动锤的启动应由低速档逐档加快到高速。

4. The operation of vibrating hammer should gradually from low gear to high gear.

注意五、振动锤在工作中应密切注视控制盘上电流、电压的指示情况。若发现异响或其它异常情况，应立即停机检查。

5. Vibratory hammer should closely pay attention to the condition of current and voltage on the control panel during operation. If find something unusual, should stop the machine and check immediately.

注意六、经常检查轴承温度及轴承盖螺钉是否有松动现象，要严格检查偏心铁块联结螺钉有无松动，防止发生事故。

6. Check whether bearing temperature and bearing cap screw, and strictly check eccentric iron joint screw are loosen or not to prevent accidents.

注意七、接长管柱或桩及安装桩帽时，工作人员必须佩戴安全带。

7. Workers should wear safety belt when jointing long string or installing pile hat.

注意八、振动下沉过程中，严禁进行机械的保养、维护工作。

8. The maintenance of machinery must be strictly inhibited during the vibratory operation.