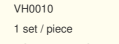


Excavator Pile Driver Excavator Vibratory Pile Driver for Hitachi

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Zhonghe Machinery

CE, patent, ISO

- USD 199.00-USD10999.00
- bubble / wooden cases

5 sets per week

5-25/works

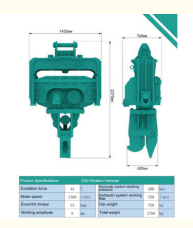
China

- T/T, L/C



Product Specification

- Material:
- Quality:
- Shock-absorbing Rubber:
- Bearings:
- Clamping Cylinder:
- Motor:
- Warranty:
- After Sales Service:
- High Strength & Strong High Quality Imported From South Korea SKF's VA405 Bearings Largest Diameter
- Parker Motor
- 6 Months
- Available



More Images



Our Product Introduction

Zhonghe Machinery's Vibration Hammer Work High Efficiency

Introduction of Zhonghe Machinery's Excavator Vibratory Pile Hammer:

In an era where speed and accuracy are crucial for success, Zhonghe Machinery stands out as a pioneer in the realm of construction equipment. The Vibration Hammer is a prime example of the company's dedication to innovation and quality. Tailored to boost efficiency across a range of tasks, this state-of-the-art tool integrates sophisticated technology with durable design, ensuring exceptional performance in demanding environments.

This overview will delve into the distinctive features and advantages of Zhonghe Machinery's Vibration Hammer, showcasing its adaptability for soil compaction, foundation work, and various other applications. By examining its specifications and potential uses, we can appreciate how Zhonghe Machinery is continually redefining excellence in the machinery sector. Whether utilized for minor projects or extensive construction endeavors, the Vibration Hammer is crafted to fulfill the rigorous requirements of contemporary construction with steadfast reliability and effectiveness.

Specifications of Zhonghe Machinery's Excavator Vibratory Pile Hammer:

Key word: Excavator Vibration Hammer, Excavator Vibratory Pile Driver, Excavator Hammer





Hydraulic Motor

Uses the American Parker motor. Low Fail Rate Longer Service Life-span

Bearings

SKIF's VA405 bearings Can bear huge stress





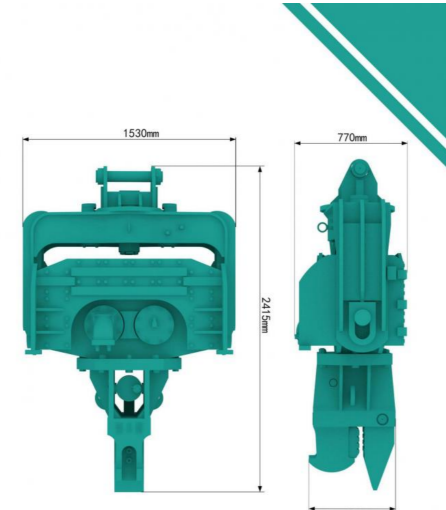
Clemping Cylinder

Adopts the largest diameter among the same type, which will provide better clamping force.

Clip

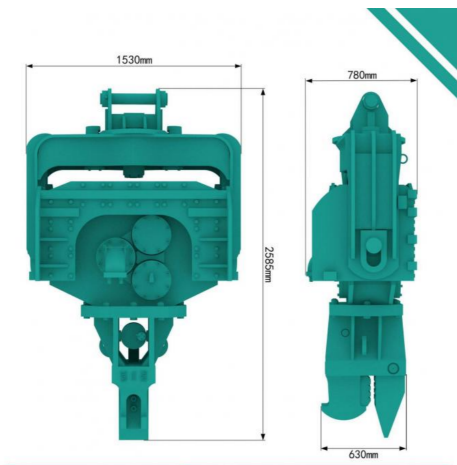
Made of one-piece precision casting



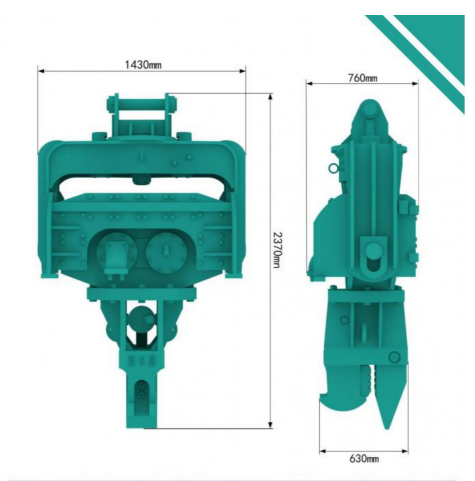


630mm

Product specifications:		450 Vibration Hammer				
Excitation force	52	Т	Hydraulic system working pressure	300	bar	
Motor speed	2300	r/min	Hydraulic system working flow	280	1/min	
Eccentric torque	15	kgm	Clip weight	750	kg	
Working amplitude	8.5	mm	Total weight	3000	kg	



Product specifications:		450L3 Vibration Hammer				
Excitation force	60	Т	Hydraulic system working pressure	300	bar	
Motor speed	2300	r/min	Hydraulic system working flow	280	1/min	
Eccentric torque	20	kgm	Clip weight	750	kg	
Working amplitude	10	mm	Total weight	3300	kg	



Product Specifications:		350 Vibration Hammer				
Excitation force	42	Т	Hydraulic system working pressure	280	bar	
Motor speed	2300	r/min	Hydraulic system working flow	250	1/min	
Eccentric torque	13	kgm	Clip weight	750	kg	
Working amplitude	8	mm	Total weight	2700	kg	

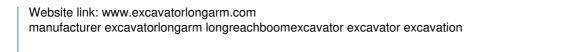
More Details of Zhonghe Machinery's Excavator Vibratory Pile Driver:



Feedback from clients of excavator pile driving arm excavator hammer:



Contact Details of Kaiping Zhonghe Machinery: Kaiping Zhonghe Machinery is a big Manufacturer of Excavator Pile Driver Hammer Excavator Vibratory Pile Hammer Pile Driver Welcome to contact for a big discount! Whatsapp: <u>wa.me/+8613822325403</u> Email: aria@excavatorboomarm.com 13822325403@163.com



(7)

Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd

+86 13822325403 aria@excavatorboomarm.com

excavatorlongarm.com

9 Huancui West Road, Cuishanhu New Area, Kaiping City, Guangdong Province, China