



## **EXCAVATOR MOUNTED VIBRATORY HAMMER**

ANTENG pile drivers are excavator-mounted, high frequency, vibratory-type pile drivers - for handling, pitching, driving and extracting different type of piles in a wide range of site and soil conditions.



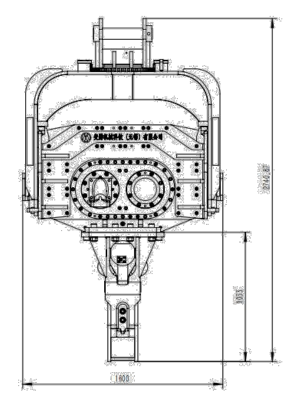
## **FEATURES:**

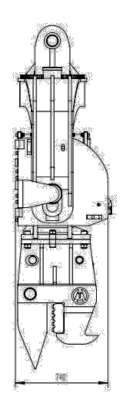
- 1. More environmentally friendly, more comfortable operation experience
- 2. Circulating cooling, no high temperature troubles
- **3.** Full hydraulic flexible control, simple operation, 360° rotation, 180° tilt, pick up pile easily
- **4.** Available for a wide range of piles including sheet piles, H-piles, tubular steel piles, timber piles etc.
- **5.** Precise design ,reliable performance, core components are imported from famous brands.











V-600 SPECIFICATION		
Eccentric Moment	Kgm	8
Frequency	rpm	2800
Centrifugal Force	Kn	607
Hydraulic system operation pressure	bar	320
Hydraulic system oil flow	lpm	325
Weight (with clamp and vice arm)	kg	2650+710
Suitable excavator weight	Ton	60-65
Size (measure with standard clamp)	mm	1600*740*2740
Vice arm model		A250
Standred Max. Applicable sheet pile length	m	8
Max. Applicable sheet pile length (With 21m prolonged boom)	m	21



## V600 Application:

- \*V600 Designed to match the capabilities of big excavators and to combine a robust structure with excellent pile handling characteristics.
- \* Fitted with clamps capable of driving a wide range of piles including sheet piles, H-piles, tubular steel piles and other pile sections.



## NOTE!

- ! Preliminary selection. When making the final selection excavator engine size and hydraulic system design (oil pump arrangement, oil flow rate/pressure etc) as well as soil and site conditions shall be taken into account.
- ! Specifications are subject to change without notice.