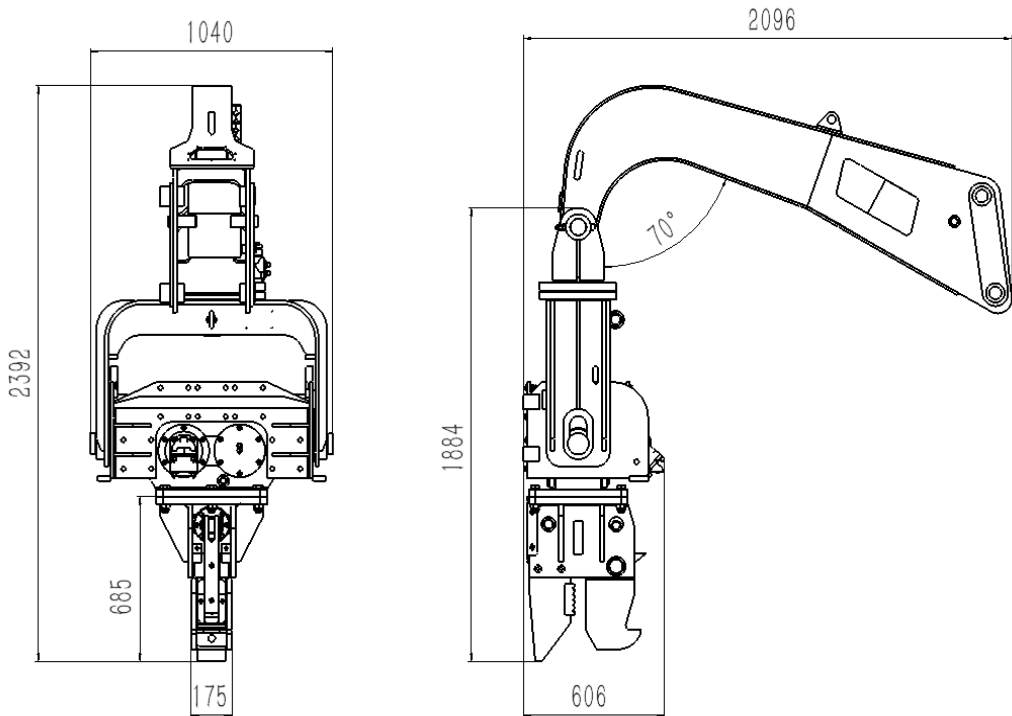


## Specification



### V150 SPECIFICATION

Eccentric Moment	Kgm	3.8
Max pressure	bar	320
Max. Centrifugal force	Kn	328
Frequency	Rpm	2800
Max oil flow	L/min	90
Weight (vibrator+clamp)	Kg	1100+300
L*W*H	mm	1040*606*1884
Vice arm (model/size/weight)	mm/kgs	A150/2000*620*1100/560
Excavator Weight	T	10-15



#### 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.



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**Construction pictures:**



\*application: available range of piles



**V150 Application:**



\*V150 Designed to match the capabilities of middle 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.

