ICE[®] Model 5E EXCAVATOR - MOUNTED Hydraulic Vibratory Driver/Extractor



48.6 kg-m

kN

mm kN

kN

kN

kN

mm

mm

mm

mm

mm

bar

lpm

kw

333

9.1

147 147

1530

458

1300

788

1038

757

420

320

150

80

Excavator-mounted unit for maximum mobility. Excavator bucket circuit provides all hydraulic requirements.

Gear case design provides maximum vibrator speed and light weight.

Clamps available for single & double sheet piling, H-Beams, caissons to 4' (1220 mm), timber, concrete and pipe piles.

Optional gooseneck available for longer piles and greater reach.

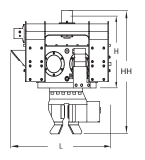
Drives and extracts H-Beams, sheet piles, trench plates, pipe piles, guardrail posts and more.

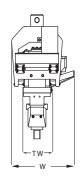
360° swivel allows approach to task from any direction.

Adaptable for underwater operation.



	Model 5E Excavator-Mounted Pile Hammer					
	Eccentric moment	422 in-lbs		48		
	Maximum frequency	2500 vpm				
	Maximum centrifugal force	38	tons	33.		
	Amplitude (free w/o clamp)	0.36	in	9.		
	Line pull for extracting	17	tons	14		
	Crowd capability	17	tons	14		
	Weight with standard clamp	3375	lbs	1530		
	Non-vibrating weight	1010	lbs	458		
	Height overall (HH)	52	in	130		
	Height to pin without clamp (H)	31	in	78		
	Length (L)	41	in	1038		
	Width (W)	30	in	75		
	Throat width (TW)	16.6	in	42		





^{*} Does not include excavator stick yoke that adds 16"-20" (400-510 mm)

Maximum pressure

Maximum flow

Maximum power

Performance with CAT 330C excavator						
Frequency at low pressure	2500	vpm	42	Hz		
Frequency at high pressure	1700	vpm	28	Hz		
Performance with CAT 325C excavator						
Frequency at low pressure	2500	vpm	42	Hz		
Frequency at high pressure	1450	vpm	24	Hz		

4640

40

107

psi

gpm



Designed and manufactured in USA by ICE® World leader in cost-effective foundation equipment since 1974.