## ICE® Model 55C Hydraulic Vibratory Driver/ Extractor with Model 800G Power Unit



5500 in-lbs

6 gpm

26500 lbs

218 in

80 in 104 in

550 gal

200 gal

20 lpm

12020 kg

5540 mm

2035 mm

2630 mm

2080 liters

750 liters

1600 vpm

63 kg-m

Combines high frequency (1600 vpm) and largest eccentric moment (5,500 in-lbs, 63 kg-m) in its class 800 HP (522 kW) CAT C18 meets EPA Tier 2/EU Stage II engine emission regulations Up to 100 tons (1000 kN) line pull for extraction

**Eccentric** moment

Maximum frequency



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	Driving Force	205	tons	1830	kN	
	Centrifugal force	200	tons	1770	kN	
	Amplitude (free w/o clamp)	1.4	in	34	mm	
	Standard line pull for extracting	65	tons	600	kN	
	Maximum line pull for extracting	100	tons	900	kN	
	Weight (no clamp or hoses)	12660	lbs	5740	kg	
	Non-vibrating Weight	4560	lbs	2070	kg	
	Height without clamp (H)	84	in	2135	mm	
	Length (L)	98	in	2485	mm	
	Width (W)	21	in	530	mm	
	Throat width (TW)	14.25	in	362	mm	
	Hydraulic hose length	150	ft	45	m	
	Hydraulic hose weight	1555	lbs	705	kg	
	Height with sheeting clamp (HH)	122	in	3095	mm	
	Weight with sheeting clamp & 1/2 hoses	15635	lbs	7090	kg	
	Height with beam & caisson clamps	115	in	2915	mm	
	Weight with beam, caisson clamps & 1/2 hoses	18050	lbs	8185	kg	
	ICE Model 800G Power Unit					
	Engine	C	Caterpillar C18			
	EPA/EU Emissions rating	EPA	Flex	EU	Flex	
	Power	800	HP	597	kW	
	Operating speed	1800	rpm	1800	rpm	
	Maximum motors pressure	5200	psi	345	bar	
	Motors flow (no load)	250	gpm	900	lpm	
	Clamp pressure	4500	psi	310	bar	
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ICE Model 55C Vibratory Pile Hammer



DESIGNED AND MANUFACTURED IN USA BY ICE® WORLD LEADER IN COST-EFFECTIVE FOUNDATION EQUIPMENT SINCE 1974.

Weight (w/ full fluid & 1/2 fuel)

Hydraulic oil capacity

Clamp flow

Length

Width

Height

**Fuel Capacity**