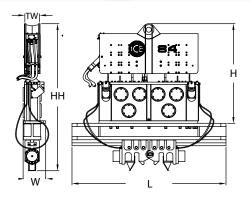
ICE[®] Model 84C Hydraulic Vibratory Driver/ Extractor with Model 800G Power Unit



Design provides large eccentric moment (8,200 in-lbs, 94 kg-m) for the toughest driving and extracting jobs. 800HP (597kW) CAT C18 Tier 2 (Stage II) engine meets all EPA & EU emission regulations. Up to 95 tons (845 kN) line pull for extraction.







ICE Model 84C Vibratory Pile Han	nmer	-		
Eccentric moment	8200	in-lbs	95	kg-m
Maximum frequency	1700 vpm			
Driving Force	344	tons	3060	kN
Centrifugal force	335	tons	2995	kN
Amplitude (free w/o clamp)	1.4	in	37	mm
Standard line pull for extracting	95	tons	850	kN
Maximum line pull for extracting	125	tons	1125	kN
Weight (no clamp or hoses)	15960	lbs	7240	kg
Non-vibrating Weight	4560	lbs	2070	kg
Height without clamp (H)	101	in	2550	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	46	m
Hydraulic hose weight	2400	lbs	1090	kg
Height with sheeting clamp (HH)	147	in	3720	mm
Weight with sheeting clamp & 1/2 hoses	22910	lbs	10390	kg
Height with beam & caisson clamps	153	in	3880	mm
Weight with beam, caisson clamps & 1/2 hoses	27300	lbs	12285	kg
ICE Model 800G Power Unit				
Engine	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
Clamp flow	6	gpm	20	lpm
Weight (w/ full fluid & 1/2 fuel)	26500		12020	kg
Length	218	in	5540	mm
Width	80	in	2035	mm
Height	104	in	2630	mm
Hydraulic oil capacity	550	gal	2080	liters
Fuel Capacity	200	gal	750	liters

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

Constant improvement and engineering progress make it necessary that ICE[®], Inc reserve the right to make specification changes without notice. Please consult ICE[®] for the latest available information.