ICE[®] Model 14C Hydraulic Vibratory Driver/ Extractor with Model 230G Power Unit

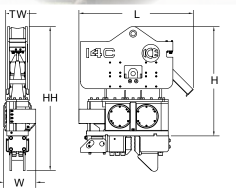


Design combines high eccentric moment (1,100 in-lbs, 12.6 kg-m) and suspended weight with clamp of 5,225 lbs (2370 kg) Lighter weight for increased reach or use with smaller cranes

Reduced height for better access in low-overhead situations

Up to 50 tons (445 kN) line pull for extraction







ICE Model 14C Vibratory Pile Han	nmer			-
Eccentric moment	1400	in-lbs	16	kg-m
Maximum frequency	1900 vpm			
Driving Force	74	tons	660	kN
Centrifugal force	72	tons	640	kN
Amplitude (free w/o clamp)	1.2	in	30	mm
Standard line pull for extracting	48	tons	430	kN
Maximum line pull for extracting	48	tons	430	kN
Weight (no clamp or hoses)	3785	lbs	1716	kg
Non-vibrating Weight	1400	lbs	635	kg
Height without clamp (H)	62	in	1565	mm
Length (L)	65	in	1635	mm
Width (W)	19	in	460	mm
Throat width (TW)	13.25	in	337	mm
Hydraulic hose length	100	ft	30	m
Hydraulic hose weight	850	lbs	385	kg
Height with sheeting clamp (HH)	81	in	2060	mm
Weight with sheeting clamp & 1/2 hoses	5280	lbs	2395	kg
Height with beam & caisson clamps	95	in	2400	mm
Weight with beam, caisson clamps & 1/2 hoses	7190	lbs	3260	kg
ICE Model 230G Power Unit				
Engine	Caterpillar C6.6			
EPA/EU Emissions rating	Tier	3	Stage	IIIA
Power	225	HP	168	kW
Operating speed	2100	rpm	2100	rpm
Maximum motors pressure	4500	psi	310	bar
Motors flow (no load)	75	gpm	295	lpm
Clamp pressure	4500	psi	310	bar
Clamp flow	6	gpm	25	lpm
Weight (w/ full fluid & 1/2 fuel)	9310	lbs	4225	kg
Length	110	in	2800	mm
Width	58	in	1475	mm
Height	77	in	1960	mm
Hydraulic oil capacity	275	gal	1040	liters
Fuel Capacity	120	gal	460	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.