ICE[®] Model 50B Hydraulic Vibratory Driver/ Extractor with Model 595G Power Unit



57 kg-m

5000 in-lbs

73 in

100 in

430 gal

150 gal

1855 mm

2540 mm

1630 liters

570 liters

Combines high frequency (1600 vpm) and large eccentric moment (5,000 in-lbs, 57 kg-m) 595 HP (444 kW) CAT C15 meets EPA Tier 3/EU Stage IIIA engine emission regulations Up to 100 tons (1000 kN) line pull for extraction

Eccentric moment



TW-	
нн	H H
- w -	L

Maximum frequency		1600 vpm		
Driving Force		tons	1670	kN
Centrifugal force		tons	1620	kN
Amplitude (free w/o clamp)		in	32	mm
Standard line pull for extracting		tons	600	kN
Maximum line pull for extracting		tons	900	kN
Weight (no clamp or hoses)		lbs	5695	kg
Non-vibrating Weight		lbs	2070	kg
Height without clamp (H)		in	2135	mm
Length (L)		in	2485	mm
Width (W)		in	530	mm
Throat width (TW)		in	362	mm
Hydraulic hose length		ft	45	m
Hydraulic hose weight		lbs	705	kg
Height with sheeting clamp (HH)		in	3095	mm
Weight with sheeting clamp & 1/2 hoses		lbs	7045	kg
Height with beam & caisson clamps		in	2915	mm
Weight with beam, caisson clamps & 1/2 hoses	19450	lbs	8820	kg
ICE Model 595G Power Unit				
Engine Caterpillar C		lar C1	5	
EPA/EU Emissions rating	EPA	Flex	EU	Flex
Power	595	HP	444	kW
Operating speed		rpm	1800	rpm
Maximum motors pressure		psi	380	bar
Motors flow (no load)	160	gpm	610	lpm
Clamp pressure		psi	310	bar
Clamp flow		gpm	20	lpm
Weight (w/ full fluid & 1/2 fuel)		lbs	7420	kg
Length		in	4040	mm
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ICE Model 50B Vibratory Pile Hammer



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

Width

Height

Fuel Capacity

Hydraulic oil capacity