ICE® Model 44B Hydraulic Vibratory Driver/ Extractor with Model 595G Power Unit



Highest frequency (1800 vpm) and driving force (207 tons, 1844 kN) in its class.

595HP (444 kW) CAT C15 Tier 3 (Stage IIIA) engine meets all EPA & EU emission regulations.

Up to 80 tons (725 kN) line pull for extraction.



Maximum efficiency and reliability are provided by our open-loop hydraulic system and application proven piston pumps and motors.

Remote-control pendant for vibrator and clamp with emergency stop. Engine speed control for fuel efficiency.

Full range of clamps available for sheet piling, H-Beams, pipe & caissons and timber & concrete piles.

Adaptable for underwater, low headroom or box leads operation.

Heavy steel enclosure and fuel-tank subbase protect power unit.

Environmentally friendly Chevron Clarity® non-toxic, biodegradable hydraulic oil.

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

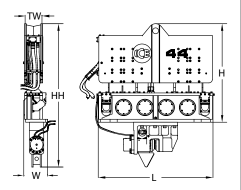


ICE® Model 44B

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Dimensions

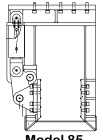


Clamps & Accessories



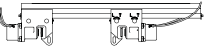
Model 140C Sheeting Clamp

Clamping force 140 tons, 1245 kN Weight 2,200 lbs, 1000 kg



Model 85 Wood, Concrete & Pipe Clamp

Clamping force 85 tons, 756 kN Weight 6,500 lbs, 2950 kg



6.5' Caisson Beam with Model 100BH Caisson Clamps

Clamping force 220 tons, 1975 kN Weight 4,610 lbs, 2090 kg

Other Model 44B Accessories

12' Caisson beam 10' Clamp extension 90° Turning plate Bias weights 26" leads sled Low-headroom suppressor Vibrator stand Wireless remote

Model 44B Vibrator Specifications

Eccentric moment	4,400 in	-lbs	51 1	kg-m
Maximum frequency	1800 vpm			
Driving force	207	tons	1 844	kN
Centrifugal force	202	tons	1 789	kN
Amplitude (free w/o clamp)	1.1	in	28	gmg.
Standard line pull for extracting	54	tons	483	kN
Maximum line pull for extracting	80	tons	725	kN
Weight (no clamp or hoses)	12,450	lbs	5 647	kg
Non-vibrating weight	4,560	lbs	2 068	kg
Height without clamp (H)	84	in	2 134	mm
Length (L)	98	in	2 470	mm
Width (W)	22	in	560	mm
Throat width (TW)	14.25	in 🖣	362	mm
Hydraulic hose length	150	ft\	46	m
Hydraulic hose weight	1,555	lbs	705	kg
Height with sheeting clamp* (HH)	122	in \setminus	3 096	mm
Weight with sheeting clamp & 1/2 hoses*	15,430	lbs	7 000	kg \
Height with beam & caisson clamps*	110	in	2 784	mm
Weight with beam & caisson clamps*	17,840	lbs	8 090	kg
* Coo "Clarence and Accessaries Manual" for in double do	cription	. /)	1	

* See "Clamps and Accessories Manual" for in depth description

Model 595G Power Unit Specifications

Engine	Caterpillar C15			
Power	595 HP	444 kW		
Operating speed	1,800 rpm	1800 rpm		
Max. motors pressure	5,500 psi	380 bar		
Motors flow (no load)	157 gpm	600 lpm		
Clamp pressure	4,500 psi	310 bar		
Clamp flow	6 gpm	21 lpm		
Weight (w/ full fluid & 1/2 fuel)	16,350 lbs	7 420 kg		
Length	160 in	4 040 mm		
Width	73 in	1 855 mm		
Height	100 in	2 540 mm		
Hydraulic reservoir	430 gal	1 630 liters		
Fuel capacity	150 gal	570 liters		

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

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