



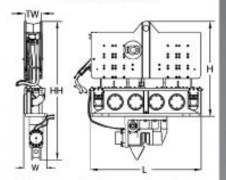


ICE_® Model 55B

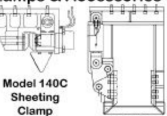
Hydraulic Vibratory Driver/ Extractor with Model 595E Power Unit



Dimensions



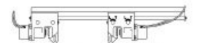
Clamps & Accessories



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 3,285 lbs, 1500 kg

Other Model 55B Accessories

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

Model 55B Vibrator Specifications

Eccentric moment	5,500 in-lbs	63 kg-m
Maximum frequency	1500 vpm	
Driving force	182 tons	1621 KN
Centrifugal force	176 tons	1566 kN
Amplitude (free w/o clamp)	1.4 in	34 mm
Standard line pull for extracting	54 tons	483 kN
Maximum line pull for extracting	80 tons	725 kN
Weight (no clamp or hoses)	12,660 lbs	5740 kg
Non-vibrating weight	4,560 lbs	2068 kg
Height without clamp (H)	84 in	2134 mm
Length (L)	97 in	2464 mm
Width (W)	21 in	534 mm
Throat width (TW)	14.25 in	362 mm
Hydraulic hose length	150 ft	46 m
Hydraulic hose weight	1,425 lbs	646 kg
Height with sheeting clamp* (HH)	122 in	3096 mm
Weight with sheeting clamp & 1/2 hoses	s* 15,570 lbs	7065 kg
Height with beam & caisson clamps*	110 in	2784 mm
Weight with beam & caisson clamps*	16,440 lbs	7460 kg
* See "Clamps and Accessories Manual" for in depth	description	16

Model 595E Power Unit Specifications

Engine	Caterpillar C15		
Power	595 HP	444 kW	
Operating speed	1,975 rpm	1975 rpm	ī
Max. motors pressure	5,500 psi	380 bar	
Motors flow (no load)	159 gpm	600 lpm	L
Clamp pressure	4,500 psi	310 bar	-
Clamp flow	6 gpm	21 lpm	į.
Weight (w/ full fluid & 1/2 fuel)	16,350 lbs	7420 kg	
Length	160 in	4040 mm	1
Width	73 in	1855 mm	ı
Height	100 in	2540 mm	F
Hydraulic reservoir	430 gal	1630 lite	
Fuel capacity	150 gal	570 lite	

International Construction Equipment, Inc. 301 Warehouse Drive Matthews, NC 28104 USA

888-ICE-USA1 / 704-821-8200

Constant improvement and engineering progress make it necessary that ICE*, Inc.

UV-55-Sept-2010

"Due to improvements to ICE manufactured products and the EPA mandated Tier III emission regulations, unit specifications are subject to change without notice. Please contact ICE engineering department to confirm possible changes."