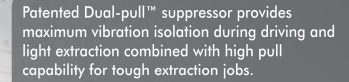
ICE® Model 142C Hydraulic Vibratory Driver/Extractor with Model 1200G Power Unit



Highest centrifugal force (3580 kN) in its class.

Design combines high eccentric moment (142 kg-m) & suspended weight w/quad caisson clamps under 25000 kg.

Twin (444 kW) CAT C15 Tier 3 (Stage IIIA) engines meet all EPA & EU emission regulations. Up to 1800 kN line pull for extraction.



Quad caisson clamps for largest diameter pipe.

Maximum efficiency and reliability ensured by our open-loop hydraulic system. Highest quality, reliable piston pumps and motors.

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

Adaptable for underwater operation.

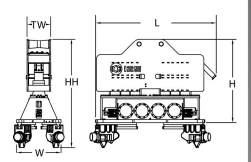
Designed and manufactured in the USA by ICE®, world leader in cost-effective foundation equipment since 1974.



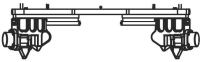
ICE® Model 142C Hydraulic Vibratory Driver/ Extractor with Model 1200G Power Unit



Dimensions



Clamps & Accessories



Four Model 142BH Caisson Clamps on 4' H-Bars

> Clamping force 568 tons, 5062 kN Weight 9,604 lbs, 4356 kg

Other Model 142C Accessories
Wireless remote

Model 142C Vibrator Specifications		
Eccentric moment	142	kg-m
Maximum frequency	1500	vpm
Centrifugal force	3580	kN
Amplitude (free w/o clamp)	19	mm
Standard line pull for extracting	1800	kŅ @
Maximum line pull for extracting	1800	kN
Weight (no clamp or hoses)	19900	kg
Non-vibrating weight	5000	kg
Height without clamp (H)	2880	mm
Length (L)	4160	mm
Width (W)	1535	mm
Throat width (TW)	813	mm
Hydraulic hose length	46	m
Hydraulic hose weight	1090	kg
Height with sheeting clamp* (HH)		0
Weight with sheeting clamp & 1/2 hoses*		
Height with beam & caisson clamps* (HH)	3740	mm \s
Weight with beam & caisson clamps*	24775	kg

^{*} See "Clamps and Accessories Manual" for in-depth description

Model 1200G Power Unit Specifications

Engine	Twin CAT C15
Power	887 kW
Operating speed	1900 rpm
Max. motors pressure	380 bar
Motors flow (no load)	1045 lpm
Clamp pressure	310 bar
Clamp flow	22 lpm
Weight (w/ full fluid & 1/2 fuel)	14740 kg
Length	5700 mm
Width	2135 mm
Height	2900 mm
Hydraulic reservoir	2080 liters
Fuel capacity	1625 liters

International Construction Equipment, Inc. 301 Warehouse Drive
Matthews, NC 28104 USA
888-ICE-USA1 / 704-821-8200
sales@iceusa.com / www.iceusa.com

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.

©International Construction Equipment, Inc. All rights reserved. January 2013.