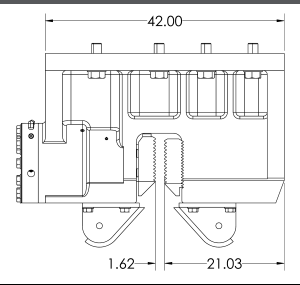


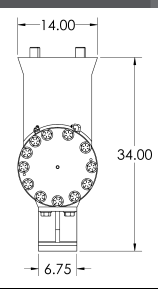
Vibratory Hammer Specifications			
Eccentric Moment	3,000	IN-LBS	
Dynamic Force	109	TONS	
Frequency, Maintained	1,600	VPM	
Amplitude	0.875	IN	
Max. Rated Line Pull	45	TONS*	
Hose Bundle Length	160	FT	
Suspended Weight	12,800	LBS	
Exciter Weight Without Clamp	8,200	LBS	
Transport Weight W/ 200t Clamp and Shipping Stand	14,600	LBS	
Shipping Dimensions L X W X H	96 x 72 x 111	IN	
200T Clamp Weight	2,800	LBS	
125T Caisson Clamp Weight	1,800	LBS (EACH)	
HD Caisson Beam Weight	580	LBS (PER FT)	

\*60 TON - MAX LINE PULL OPTION AVAILABLE

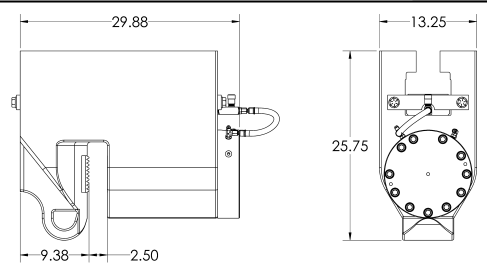


## Clamping systems Specification Sheet





200 Ton Clamp Specifications				
Clamp Style	UNIVERS	SAL CLAMP		
Clamping Force	200	TONS		
Max Jaw Opening	1.62	IN		
200T Clamp Weight	2,800	LBS		



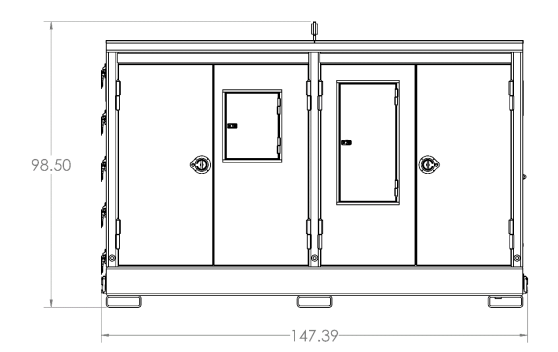
125 Ton Clamp Specifications			
Clamp Style	CAISSO	N CLAMP	
Clamping Force	125	TONS	
Max Jaw Opening	2.50	IN	
125T Clamp Weight	1,800	LBS	
Caisson Beam Weight	580	LBS (PER FT)	

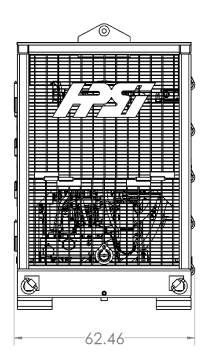
• 1203 Ozark North Kansas City, MO 64116 • Phone: (816) 221-4774 • <u>Hydraulicpowersystems.com</u>	v. 2023
Geoquip Power Systems LLC. All rights reserved. No part of this publication may be reproduced and/or published in any manner whatsoever without prior permission from Geoquip Power Systems LLC.	Information subject to change without notice.



## 300 Power Pack

## Specification Sheet





300 Power Pack Specifications				
Engine	CATERPILLER C9.3B			
Emissions Tier	TIER 4 FINAL			
Rated power	415	HP		
Speed	2,100	RPM		
Hydraulic Flow	115	GPM		
Hydraulic Drive Pressure	5,000	PSI		
Hydraulic Oil Capacity	200	GAL		
Diesel Fuel Capacity	86	GAL		
Remote Control Pendant	50	FT		
Weight	13,000	LBS		