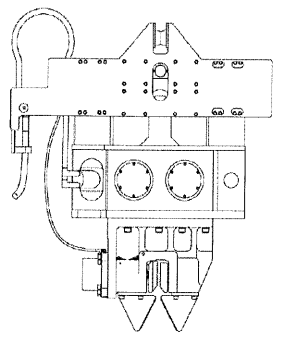


The J&M Model 28-35 Vibratory Driver / Extractor

Engineered for maximum versatility and maximum ownership utilization



- 2,800 inch/lbs of eccentric moment combined w/ a low-mass transmission provides maximum pile amplitude
- Variable hammer weight with optionally available segmental bias weights.
 Add 2000 lbs of driving weight for high friction or otherwise difficult soils.
- Patented on-the-hammer braking valve minimizes boom shake
- · Super-tough forged gears provide an unmatched 12 year useful life
- Patented Two Stage suspension provides 60-tons of line pull ensures smooth operation while providing maximum line pull with minimum weight
- Supplied with environment friendly non-toxic biodegradable hydraulic oil
- Remote electric pendant control includes engine speed control for fuel efficiency and emergency engine stop for personnel safety. Duplicate fullfunction controls on the panel eliminate downtime from accidental damage
- Clamps include internal holding valves for safety and extra-heavy wall cylinders machined from solid blocks to eliminate cylinder guards
- Highest quality VOAC pumps & motors in a time proven reliable open-loop hydraulic system ensures maximum efficiency, maximum reliability, and simpler, quicker unit serviceability
- Optional digital radio remote provides total operator freedom of movement
- Made in the USA by the industries most technologically innovative manufacturer of hydraulic vibratory pile drivers / extractors since 1974

VIBRATOR			POWER UNIT	
Eccentric moment 2,8 Frequency Centrifugal force Amplitude (free hanging) Max line pull for extracting Weight (no clamps or hoses) Non-vibrating weight Height (without clamp) Length Width Throat width Hydraulic hose length		2,800 inch/lbs (32 kg-m)	Engine	Caterpillar C9
		1650 vpm 108 tons (960 kN)	Power Operating speed Drive pressure Drive flow Clamp pressure Clamp flow Weight (w/ full fuel & fluid) Length Width Height Hydraulic reservoir Fuel capacity	350 HP (261 kW) 2200 rpm 5,500 psi (379 bar) 91 gpm (344 lpm) 4,800 psi (331 bar) 5.2 gpm (20 lpm)
		60 ton (534 kN)		
		7,830 lbs (3552 kg)		
		2,800 lbs (1270 kg)		
		65 in (1650 mm)		
		92 in (2337 mm)		
		20 in (508 mm)		
		15 in (381 mm)		
		100 ft (30 m)		
		850 lbs (385 kg)		
		HYDRAULIC		
CLAMPS:	Universal Clamp	Z-Pile Clamp	7	Pipe Timber Clamp
Clamping force	125 tons (1112 kM	N) 125 tons (1112 kN)	_	53 ton (470 kN)
Weight	2,150 lbs (975 kg	3,190 lbs (1447 kg)		4970 lb (2255 kg)
Length	45.75 in (1160 mr	n) 48.5 in (1230 mm)		43 in (1095 mm)
Width	12 in (305 mm)	18 in (460 mm)	· · · · · · · · · · · · · · · · · · ·	27 in (685 mm)
Height	37.75 in (960 mm) 41.25 in (1050 mm)	***	79 in (2005 mm)

Corporate Office

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