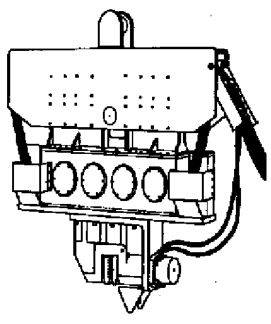


The J&M Model V416B + 375 Vibratory Driver / Extractor



Engineered for maximum versatility and maximum ownership utilization.

- 2,200 inch/lbs of eccentric moment combined w/ a low-mass transmission provides maximum pile amplitude
- Rifle-bored top plate eliminates most motor hoses at hammer
- Variable hammer weight available with bias weights as an option. Add 2000 lbs of driving weight for high friction soils
- Patented on-the-hammer braking valve minimizes boom shake
- Super-tough forged gears provide an unmatched 12 year useful life
- 40-ton elastomeric suppressor handles your toughest pulling jobs while providing a high working load safety factor
- 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 full-function 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 openloop 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	2,200 in ch/lbs (25 kg-m)	Engine
Frequency	1600 vpm	Power
Centrifugal force	80 tons (710 kN)	Operating speed
Amplitude (free hanging)	0.98 in (25 mm)	Drive pressure
Max line pull for extracting	40 ton (355 kN)	Drive flow
Weight (no clamps or hoses)	7,400 lbs (3360 kg)	Clamp pressure
Non-vibrating weight	2,900 lbs (1315 kg)	Clamp flow
Height (without clamp)	70 in (1780 mm)	W eight (w/ full f
Length	95 in (2415 mm)	Length
Width	17 in (430 mm)	Width
Throat width	14 in (355 mm)	Height
Hydraulic hose length	100 ft (30 m)	Hydraulic reserv
Hydraulic hose weight	850 lbs (385 kg)	Fuel capacity

POWERUNII	
Engine	Caterpillar C 9
Power	375 HP (280 kW)
Operating speed	2100 rpm
Drive pressure	5,000 psi (345 bar)
Drive flow	87 gpm (330 lpm)
Clamp pressure	4,300 psi (295 bar)
Clamp flow	5.2 gpm (20 lpm)
Weight (w/fullfuel & fluid)	12,600 lbs (5715 kg)
Length	126 in (3200 mm)
Width	60 in (1525 mm)
Height	68 in (1730 mm)
Hydraulic reservoir	270 gal (1020 l)
Fuel capacity	110 gal (415 l)

HYDRAULIC CLAMPS:	Standard Universal Clamp	Single Sheet Z-Pile Clamp	Casing Clamps w/7ft Beam	Concrete & Small Pipe Timber Clamp
Clamping force	125 tons (1112 kN)	125 tons (1112 kN)	160 tons (1423 kN)	53 ton (470 kN)
Weight	2,150 lbs (975 kg)	3,190 lbs (1447 kg)	3260 lbs (1479 kg)	4970 lb (2255 kg)
Length	45.75 in (1160 mm)	48.5 in (1230 mm)	110 in (2795 mm)	43 in (1095 mm)
Width	12 in (305 mm)	18 in (460 mm)	13.75 in (350 mm)	27 in (685 mm)
Height	37.75 in (960 mm)	41.25 in (1050 mm)	26 in (660 mm)	79 in (2005 mm)

Corporate Office

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