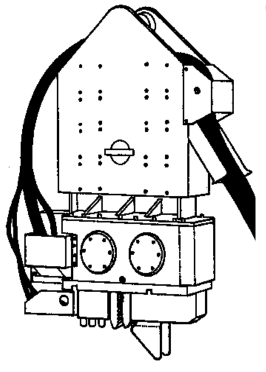


The J&M Model V216 + 200 Vibratory Driver / Extractor



Engineered for maximum versatility and maximum ownership utilization.

- The most historically popular vibratory driver / extractor ever made
- 1,100 inch/lbs of eccentric moment combined w/ a low-mass transmission provides maximum pile amplitude
- Variable hammer weight available with bias weights as an option. Add 2000 lbs of driving weight for high friction soils
- 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
- Heavy Duty two-piece clamp minimizes headroom requirements and reduces the suspended weight to improve pile amplitude
- Clamps include internal holding valves for safety and extra-heavy wall cylinders machined from solid blocks to eliminate cylinder guards
- Highest quality Dennison pump & Vickers motor 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 1, | | 1,100 inch/lbs (13 kg-m) | Engine | Caterpillar C6.6 |
| Frequency | | 1600 vpm | Power | 200 H P (149 kW) |
| Centrifugalforce | | 40 tons (355 kN) | Operating speed | 2150 rpm |
| Amplitude (free hanging) | | 0.94 in (24 mm) | Drive pressure | 2,500 psi (172 bar) |
| Max line pull for extracting | | 40 ton (355 kN) | Drive flow | 100 gpm (380 lpm) |
| Weight (no clamps or hoses) | | 4,230 lbs (1920 kg) | Clamp pressure | 4,300 psi (295 bar) |
| Non-vibrating weight | | 1,900 lbs (860 kg) | Clamp flow | 10 gpm (38 lpm) |
| Height (without clamp) | | 61 in (1550 mm) | Weight (w/ full fuel & fluid |) 9,600 lbs (4356 kg) |
| Length | | 50 in (1270 mm) | Length | 126 in (3200 mm) |
| Width | | 16 in (405 mm) | Width | 60 in (1525 mm) |
| Throat width | | 12 in (305 mm) | Height | 80 in (2032 mm) |
| Hydraulic hose length | | 100 ft (30 m) | Hydraulic reservoir | 280 gal (1058 l) |
| Hydraulic hose weight | | 850 lbs (385 kg) | Fuel capacity | 130 gal (490 l) |
| HYDRAULIC | Standard | Small Diameter | Casing Clamps | Concrete & Small |
| CLAMPS: | Universal Clam | p Timber Clamp | w/3 ft Beam | Pipe Timber Clamp |
| Clamping force | 50 tons (445 kN) | 25 tons (230 kN) | 160 tons (1423 kN) | 53 ton (470 kN) |
| Weight | 870 lbs (395 kg) | 2,500 lbs (1135 kg) | 2650 lbs (1200 kg) | 4970 lb (2255 kg) |
| Length | 49 in (1245 mm) | 47 in (1195 mm) | 62 in (1575 mm) | 43 in (1095 mm) |
| Width | 13 in (330 mm) | 43 in (1095 mm) | 14 in (355 mm) | 27 in (685 mm) |
| Height | 18 in (460 mm) | 38 in (965 mm) | 26 in (660 mm) | 79 in (2005 mm) |

Corporate Office

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