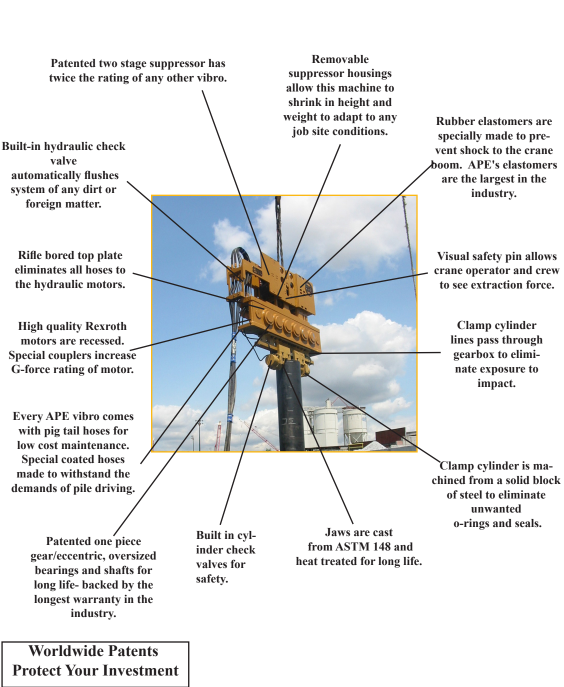
## "Putting Good Ideas To Work"



\*Rifle-bored top plate delivers oil to motors without using hoses \*Patented one piece helical gear/eccentric eliminates gearbox failures \*80% less hoses for easier and less expensive maintenance \*Giant double roller spherical bearings for super long life \*Center safety pin shows the line load on pile and crane \*Over double the line pull of any hammer in its class



RIVING

## APE Model 200-6 Vibratory Driver/Extractor with Model 700 Power Unit with 700 HP



200-6 with a sheet clamp in a travel stand.

**SPECIFICATIONS:** 

Model 200-6

7,600 kg-cm (6,600 in-lbs) **Eccentric moment** 1650 cpm (1800 Optional) **Frequency** (variable) Centrifugal force 1650 cpm 195 mt (215 US tons) Amplitude 30 mm (1.17 in) Maximum line pull 1,490 kN (167 US t) Suspended Weight (with universal clamp) 8,845 kg (19,500 lbs) Length 318 cm (125 in) 35 cm (14 in) Width throat Width at widest point 43 cm (17 in) Height with 223 kN (30 ton)short suppressor & clamp 153 cm (60 in) Height 238 cm (94 in) Hydraulic hose length (standard) 46 meters (150 ft) Hydraulic hose weight 907 kg (2,000 lbs)



APE Wood/Concrete Clamp.



8' attachment extension.

90 degree turn plate.

**SPECIFICATIONS:** 

**POWER UNIT Model 700** 

Engine CaterpillarC18 ACERT Tier III Certified Power 522 kW (700 hp) **Operating speed** 800 to 2,100 rpm Max. fuel consumtion per hr @ 2100 rpm 194l lph/51.3 gph Max. fuel consumtion per hr @ 1500 rpm 176 lph/46.7 gph 344 bar (5,000 psi) Drive pressure (max) Drive flow (variable) 0-741 lpm (0-196 gpm) 310 bar (5,000 psi\*) Clamp pressure (max) **Clamp flow** 41 lpm (10 gpm) Weight 9,061 kg (19,975 lbs) Length 401 cm (158 in) Width 196 cm (77 in) Height 259 cm (102 in) Hydraulic reservior 2,498 liters (660 gal)

Fuel tank662 liters (175 gal)





APE caisson beam & APE Model 200 caisson clamps.



Caisson to attachment adapter.



APE Model 700 Power Unit



Corporate Offices: 7032 South 196th Kent, Washington 98032 USA (800) 248-8498 & (253) 872-0141 Fax (253) 872-8710

Visit our WEB site: www.apevibro.com e-mail: ape@apevibro.com