



MODEL 15 HIGH FREQUENCY VIBRATORY DRIVER / EXTRACTOR

- * Patented one piece helical gear/eccentric eliminates gearbox failures caused by broken pins, keys, bolts or splines found in all other vibro gearboxes*
- * Perfect for driving and extracting plastic and light weight sheets or piles*
- * High strength clamp ensures maximum grip without damaging sheets*



SPECIFICATIONS:

Model 15 High Frequency

Eccentric moment	7 kg-m
Frequency (variable)	0 - 1.800 vpm (0 - 30 Hz)
Centrifugal force	406 kN (41 tons)
Amplitude	25 mm
Maximum line pull	133 kN (13,5 ton)
Eccentric mass	136 kg
Dynamic mass	680 kg
Suspended weight	1.451 kg
Length	94 cm
Width	30,5 cm
Height (with clamp attachment)	183 cm
Hydraulic Hose Length (standard)	15 meters
Extra hose length available in 15 meter (50 foot) sections.	

SPECIFICATIONS

Model 80

Engine	Cummins Diesel 3,9 liter
Maximum power	76 hp (57kW)
Maximum drive pressure	206 bar
Clamp pressure	206 bar
Clamp pump flow	27 lpm
Weight	2.268 kg
Length	175 cm
Width	99 cm
Height	208 cm
Fuel capacity	133 liters
Hydraulic tank capacity	757 liters



Advanced, profit generating features of the APE equipment:

- * Center safety pin shows pile crew how much pull is on the pile
- * Simple manual hand control valves for clamp and drive functions.
- * Lightweight crane-mount suppressor easily convertible for excavator mount.
- * Uses the same double sheet jaws as the larger APE models.
- * Power unit is a simple open loop design with forward and reverse flow for drill work.
- * Vibro is perfect size weight and dimensional for driving wick drains and longer plastic sheets

APE Holland BV, P.O. Box 34, 7990 AA Dwingeloo, The Netherlands
 Tel.: +31(0) 593 54 08 91, Fax: +31(0) 593 54 27 84, www.apeholland.com, info@apeholland.com

Due to constant improvements we must advise you to call APE Holland for the latest available literature and specifications. 06/06

APE HOLLAND