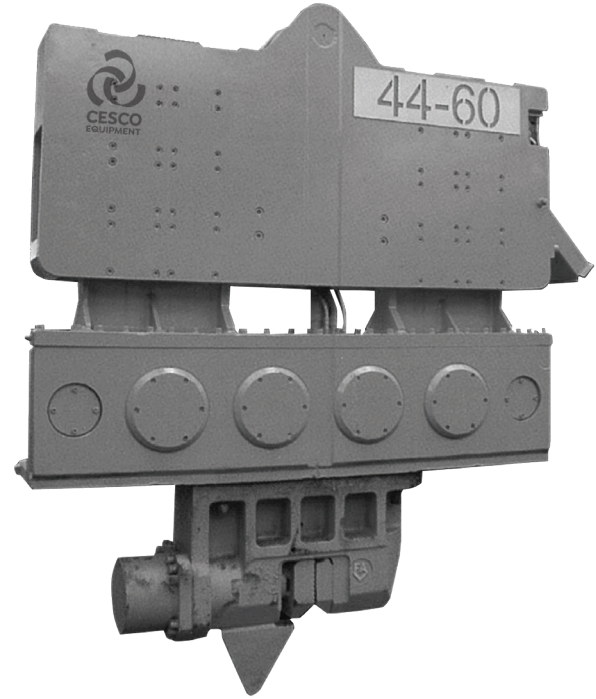


Vibratory Hammer FAV 44-60

Specification	FAV 44-60
Eccentric Moment	51 kgm
Frequency	1,800 vpm
Centrifugal Force	1,818 kN
Amplitude (Free Hanging)	30 mm
Max Line Pull for Extracting	710 kN
Total Weight (No Clamps & Hoses)	5,215 kg
Non-Vibrating Weight	1,815 kg
Height (Without Clamp)	2,130 mm
Length (Incl. Hose Chute)	2,680 mm
Width	560 mm
Throat Width	360 mm
Hydraulic Hose Length	45 m
Hydraulic Hose Weight (w/o Oil)	770 kg



FAV 600 Hydraulic Powerpack



SPECIFICATION	FAV 600PP
Engine	John Deere 6135
Max. Drive Flow	630 litres/min
Max. Drive Pressure	340 bar
Power	600 HP
Operating Speed	2,100 rpm
Dimensions (L x W x H)	3,850 x 1,650 x 2,270 mm
Weight	7 tonnes (approx.)
Lifting:	4 Lifting Eyelets
Dimensions:	3,850 mm (L) x 1,650 mm (B) x 2,270 mm (H)
Weight:	7 Tons (aprox.)

These features are model dependant and subject to continuous improvements.

- **Rexroth Hydraulic Pumps and Solenoids**

All powerpacks are fitted with Rexroth hydraulic pumps and Solenoids as standard production.

- **Parts commonality**

All parts including hydraulic pumps and motors are easily available in the market.

- **Digital Pressure Reading at Remote Control Pendant**

Digital pressure reading at remote control pendant for easy observation during operation.

- **Oversized coolers**

To cater for hot climatic and difficult working conditions.

- **Environmental Friendly**

Noise reduction structural frames and panels for sound proofing effects.

- **Stackable Frame**

Concealed exhaust silencer and container blocks at 8 corners enable stacking of powerpacks. Container blocks also double up as lifting eyes.

- **Hydraulic Tank with Internal Sediment Tank**

Segregated internal sediments tank for filtering of foreign particles in the hydraulic tank.

- **External Fuel Tank and Hydraulic Tank Inspection Allocations**

Allocations for external inspections are incorporated at fuel and hydraulic tank for ease of maintenance.

- **Stainless steel latches and hinges**

Stainless steel panels latches and hinges for long lasting and weather resistant.

All technical data are indicative and subject to change without notice.

The factory is located in Asia to take advantage manufacturing costs and is geographically closer to Australia to reduce shipping costs and times. All main components are manufactured by third party globally recognised vendors that allow for local supply to reduce down times in the field.