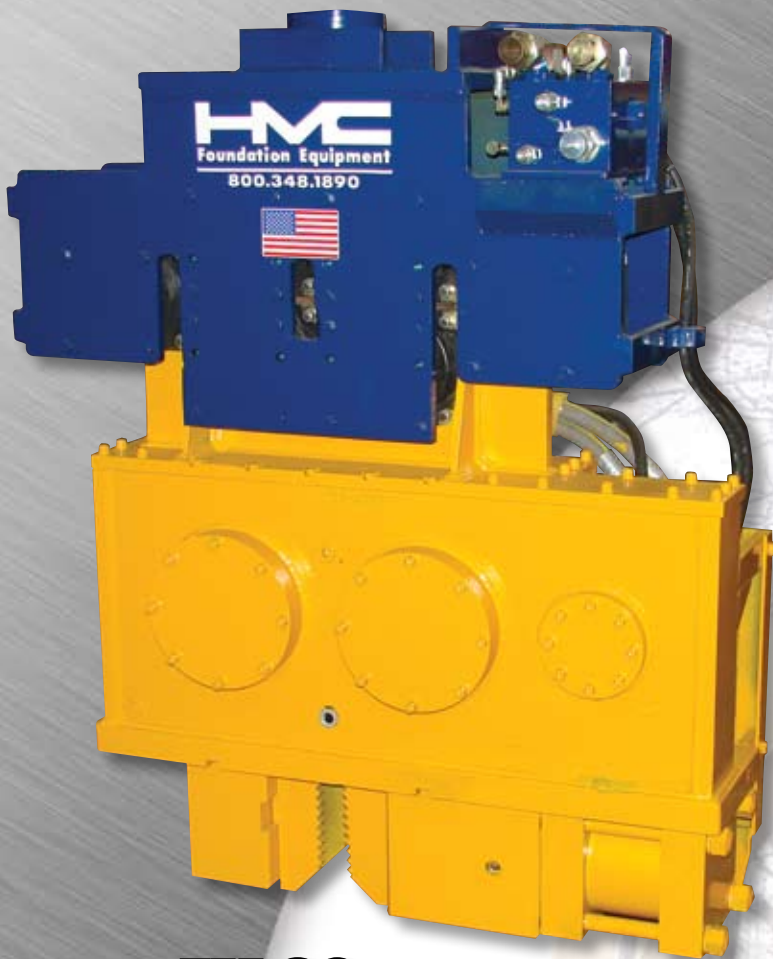


HMC Excavator-Mounted Vibratory Hammer



EM 60

EM 60 Model Technical Specifications

Recommended Carrier Weight	25T
Max. Centrifugal Force	60T
Max. Extraction Force (Line Pull)	20T
Frequency Range	2,500 - 3,000 VPM
Max. Amplitude (with clamp)	1/2"
Required Oil Flow	30 GPM
Max. Working Pressure	4,500 PSI
Max. Clamping Force	113T

The new EM Series of vibratory pile driver/extractor represents the latest in high frequency technology. HMC has lead the industry in high frequency vibratory pile hammer technology and now has brought the same technology to the excavator mount vibratory pile driver/extractor market.

Proven Technology... Proven Reliability... EM 60.



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