

HO-PAC® 400B RAMMER COMPACTOR



○ Faster, less expensive technique for driving wood, steel and aluminum sheeting, 'H' and 'I' beams, piling, posts and seawalls

○ Also great for compacting waste materials and breaking up frozen coal

○ Able to compact in densities in excess of 95% Proctor

○ Ideal for trench, slope and excavation compaction

○ Four Function Valve controls flow, pressure, regenerations and oil flow direction

○ Tough coat hoses prevent cuts and extend wear life

○ Grease filled, sealed bearings provide maintenance free lubrication

HO-PAC COMPACTOR DRIVERS

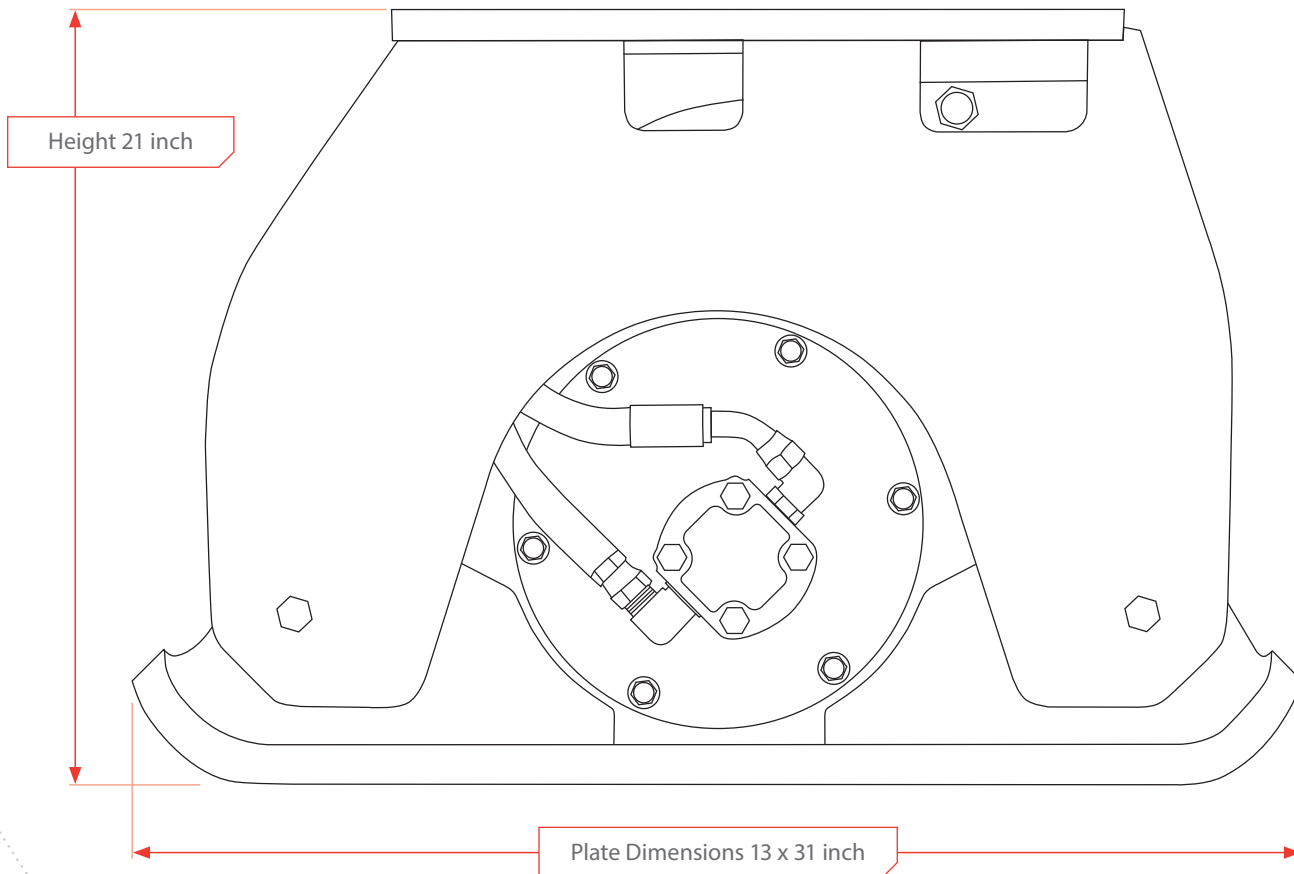
Ho-Pac compactor drivers save you time, money, and increase productivity by expanding versatility and eliminating the need for special purpose machines. Ho-Pac models use an eccentric, rotating weight that creates vibrations and impulse energy for effective soil compaction and are extremely efficient at driving piling, posts, pipe, guardrails posts, etc.

**Ram
mer®**

HO-PAC® 400B

SPECIFICATIONS

Impulse Force (lbs)	4,000
Operating Frequency (rpm)	2,000
Hydraulic Flow Options (gpm)	6/9/14/18
Operating Pressure (psi)	2,800/2,800/2,500/2,000
Overall Height (inch)	21
Compaction Plate Dimensions (inch)	13 x 31
Compaction Area (sq ft)	2.3
Mounting Bracket Type	IN1/IN2/XR
Working Weight ¹ (lbs)	500
Carrier Weight Class ² (1,000 lbs)	3-12



¹ Weight of compactor with typical mounting bracket

² Use as guideline only. Verify carrier's lifting and hydraulic capabilities.

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mer®**