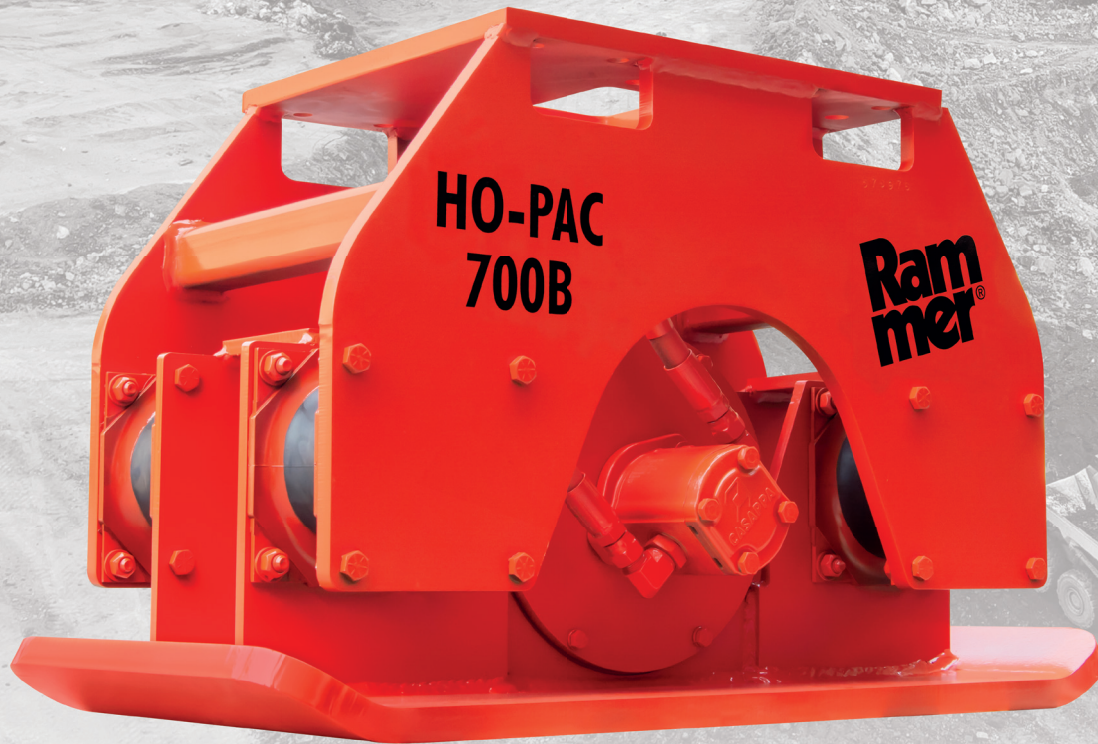


# HO-PAC<sup>®</sup> 700B RAMMER COMPACTOR



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

Optional swivel-top mounting bracket permits precise positioning of Ho-Pac without repositioning the carrier

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.

# HO-PAC<sup>®</sup> 700B

## SPECIFICATIONS

Impulse Force (lbs)	6,400
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)	22
Compaction Plate Dimensions (inch)	18 x 35
Compaction Area (sq ft)	3.4
Mounting Bracket Type	XR/BR
Working Weight <sup>1</sup> (lbs)	750
Carrier Weight Class <sup>2</sup> (1,000 lbs)	8-20



Height 22 inch

Plate Dimensions 18 x 35 inch

<sup>1</sup> Weight of compactor with typical mounting bracket

<sup>2</sup> Use as guideline only. Verify carrier's lifting and hydraulic capabilities.

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**Ram  
mer**<sup>®</sup>