

# HO-PAC<sup>®</sup> 1000CS RAMMER COMPACTOR



Ideal for preparing streets, driveways or sidewalks, backfilling against curbs and gutters, highway pavement and concrete slabs

Smoothing, leveling and compacting sub-soil to prepare for sodding or seeding Base plate compacts soil in flatwork while skid-steer moving forward or in reverse

Able to compact in densities in excess of 95% Proctor

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

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

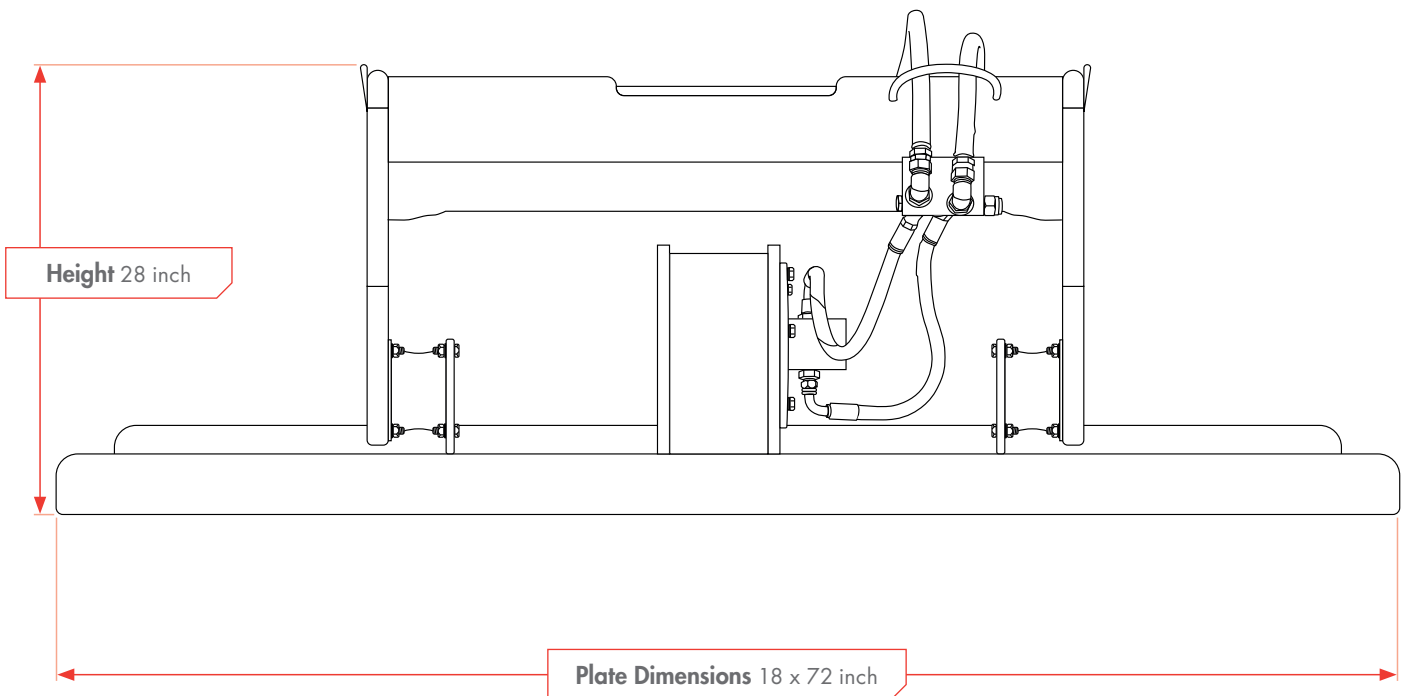
Ho-Pac compactor drivers save you time, money, and increase productivity by expanding versatility and eliminating the need for special purpose machines. Ho-Pac models use an eccentric, rotating weight that creates vibrations and impulse energy for effective soil compaction and are extremely efficient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

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## SPECIFICATIONS

Impulse Force (lbs)	8,000
Operating Frequency (rpm)	2,000
Hydraulic Flow Options (gpm)	18
Operating Pressure (psi)	2,000
Overall Height (inch)	28
Compaction Plate Dimensions (inch)	18 x 72 & 18 x 84
Compaction Area (sq ft)	9.0
Mounting Bracket Type	SSU
Working Weight <sup>1</sup> (lbs)	1,110
Carrier Weight Class <sup>2</sup> (1,000 lbs)	4 Minimum



<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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