

Models 9700/9750 Ho-Pac hydraulic vibratory compactor/drivers

The Model 9700 Ho-Pac fits virtually all larger backhoe/loaders and smaller excavators. This hydraulic attachment, which interchanges with the bucket in minutes, operates off the machine's hydraulic system and requires an oil flow of 28 GPM/106 LPM. Using impulse force, downpressure and vibration, it compacts most types of soils in lifts to up to 4 feet/1.2m* in densities in excess of 95% Modified Proctor. Like all Ho-Pacs, it features specially-designed rubber mounts that direct the energy forces to the compact of the plate, not the backhoe's boom.

The Model 9700 offers impressive specifications—10,250 lbs./4649 kg of impulse force at 1900 cycles/minute. Contractors can expect to compact from 50 to 60 cubic yards/hour or more. And the Model 9700 is widely used for driving wood and steel sheeting, H and I beams, piling and

aluminum sea walls.

The Model 9750, nearly identical with the Model 9700, features a swivel-top bracket to permit precise positioning of the unit.

Allied backs the Ho-Pac with a 12-month limited warranty.

SPECIFICATIONS

MODEL 9700

Impulse force
Baseplate:
Dimensions 27" × 34"/686 mm × 864 mm
Compaction area6.4 sq. ft./.59 m ²
Operation pressure 1500-2000 PSI/103-138 Atu
Hydraulic flow required 28 GPM/106 LPM
Recommended minimum
pump size
Weight
Height
Width
Boom pins (two), diameter 2 inches/51 mm
Bracket spacing12 inches/305 mm
Mounting bracket Fixed position
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MODEL 9750

ACCESSORIES

Adapter brackets—permit mounting a Ho-Pac on a machine whose dipper stick or bucket links are wider than the unit.

Installation kits—designed for particular makes and models of backhoe/loaders and excavators.

Allied reserves the right to change specifications without notice.

