

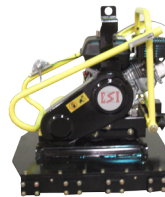


# EVPC120H

Now a vibratory plate dedicated to compacting paving stones. Previously if you wanted to compact paving stones you had to use a bolt-on sheet of plastic to cover the bottom of your standard vibratory plate. However when you have large areas of pavers to be laid this system did not work well as the plastic plate attachment slowed down the plate and made turning less than convenient as the plastic attachment tended to roll or shift. Now with the EVPC120H these problems are eliminated. The EVPC has rubber-coated rollers which allow the plate to move quickly and efficiently over the pavers. The protected rollers will not chip or mark the pavers and the rollers allow for easy and smooth maneuvering over the pavers.



**Honda GX160**, a proven, dependable power source



**Folding handle for transport and storage convenience.** The handle then acts as engine protection during transport. An integral lifting bail offers a secure lifting point.



**Rubber coated rollers protect the pavers.** Smooth travel over the pavers without chipping the corners and scuffing the paver surface.



**Durable rack and pinion throttle lever.** Very smooth operation and stay-in-place settings. This lever is repairable thereby reducing maintenance costs.

## Technical Data

DESCRIPTION	EVPC120H
DIMENSION (LxWxH) in (mm)	26.2 x 26.4 x 47.2 (665 x 670 x 1200)
OPERATING WEIGHT lbs (kg)	271 (123)
PLATE SIZE (LxW) in (mm)	25.8 x 24.4 (655 x 620)
VIBRATION FREQUENCY vpm (Hz)	5,640 (94)
CENTRIFUGAL FORCE lbs (kg)	2,315 (1,050)
COMPACTED AREA ft <sup>2</sup> /h (m <sup>2</sup> /h)	6,458 - 7,534 (600 - 700)
FUEL TANK CAPACITY - gal (Ltr)	.8 (3.1)
RUNNING TIME: hours	1.7
ENGINE	Honda GX-160
ENGINE TYPE	4-stroke gasoline
MAX. POWER OUTPUT: HP(kW)	4.8 (3.6)