



## Vibrating plate and rammer with Honda battery

PACLITE's battery-powered vibratory plates and rammers operate emission free and therefore suitable for many sensitive compaction or trenching applications. These machines are equipped with battery-powered Honda engines that provides a full day of compaction work time. Their performance is equal to those of conventional engines. The vibrating plates are always equipped with a watering kit and transport wheels.

POWERED by  
**HONDA**

**eGX**



## FEATURES AND BENEFITS

- Great surfacing capacity.
- Electric motor, with proven timing belt, for zero maintenance and very low service costs.
- The emission-free engine protects the operator on all construction sites and opens up new fields of application indoors and in areas where emissions are regulated (city centres).
- Low energy cost for a **saving of approximately 75% for the V400 and 65% for the CRX698** compared to petrol machines in the same weight range.
- **100% zero emission work.**
- Reliable starting in any weather and at any altitude: Just press a button.
- The battery can be used with other PACLITE vibratory plates.



Code (CE)	GXE2.0H	Code (CE)	DP72104Z	Code (CE)	CV7285Z
Model	V400 / CX698 Motor E-GX ECO battery	Model	Battery	Model	Rapid charger
Type	DC, brushless, three-phase, forced air-cooled permanent magnet	Type	Lithium battery ion rechargeable	Type	Constant voltage and current fast charger, forced air cooling
Net power kW (HP) rpm	1,8 (2,4) 3600	Voltage (V)	72 continuous	Voltage (V)	100 to 240 alternative
Control	PWM 3 phases	Available energy (Wh)	720	Frequency (Hz)	50/60
Regulated current (A/V)	27 / 72	Nominal capacity (Ah)	10	Tension (V)	82,8 continuous
Compatible battery	DP72104Z	Dimensions L x W x H (mm)	233 x 268 x 150	Output current (A)	8,5
Compatible charger	CV7285Z	Weight (kg)	6,4	Dimensions L x W x H (mm)	272 x 352 x 270
Dimensions with battery L x W x H (mm)	294 x 353 x 420			Weight (kg)	11,2
Weight with battery (kg)	26,1				

COMPACTION

MOBILE EQUIPMENT

CONCRETE EQUIPMENT

SURFACING

CUTTING - GRINDING