

VIBRATION RANGE

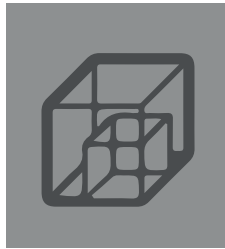
BOXEL E-BATT

Battery-powered electronic converter

The new BOXEL E-BATT is the only integrated battery converter in the market to which high-frequency pokers 42V can be connected.

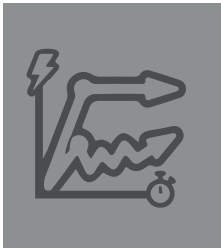


- Protective structure composed of rubber closures and aluminium handles
- Works with low safety voltage of 42V, eliminating the risk of electric shock
- No cable nor petrol engine needed to work
- Great user's mobility, with an outstanding battery autonomy



+
Light and compact

Light and little bulky. Very manageable and robust. Aluminium case and shockproof protection.



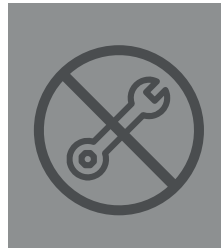
+
Superior performance

Intelligent system that maintains optimal frequencies and voltages, obtaining a greater volume of vibration in less time.



+
Powerful battery

Powerful battery that provides great autonomy and allows you to connect pokers of all diameters.



+
Zero maintenance

It does not require spare parts. Zero maintenance. Does not generate waste. Silent. 90% energy efficiency.

Technical Data BOXEL E-BATT

MODEL	Weight (kg)	Dimensions (LargexWidexHigh)	Battery	Storing capacity (Ah)	Battery capacity (Wh)	Tension (V)	Frequency (Hz)
BOXEL E-BATT	13	540x290x200 mm	ion-Li 68.4V	15.9	1087	42	200

Battery Life and Performance

BATTERY LIFE USING ENAR POKERS* (min)				
M3BAF	M5AF	M6AF	M7AF	M8AF
120	95	65	40	55

* The battery life is indicative, and it may vary depending on the type of concrete, temperature and work cycle.

VIBRATION PERFORMANCE* (m3/hour)				
M3BAF	M5AF	M6AF	M7AF	M8AF
Up to 20	Up to 30	Up to 35	Up to 40	Up to 45