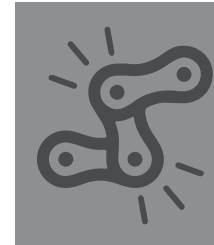


VIBRATION RANGE

CEAF-6-75

High frequency electronic converters for external vibrators

The new CEAF-6-75 is an excellent option that allows to connect up to 6 VEAF 300 high-frequency external vibrators at the same time, guaranteeing a powerful and continuous work and results.



+
**Noise and weight
reduction**

Reduced noise and weight compared to conventional rotating converters.

+
**Multiple
outputs**

The CEAF-6-75 can connect up to 6 VEAF300 external vibrators at the same time.

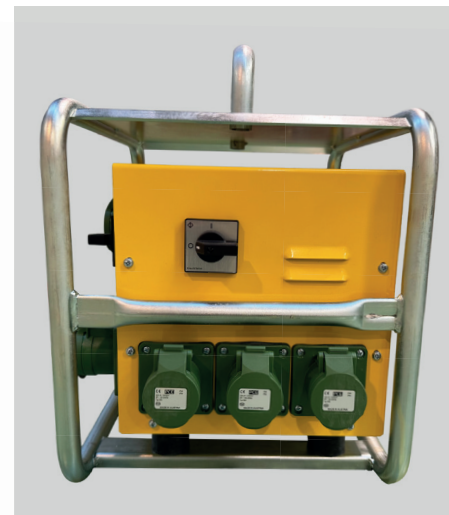
+
Resistant

Robust cage for transport and protection with shock absorbers built-in for increased robustness.

+
**Superior
performance**

Strong output power that allows a continuous, powerful result on your jobs.

- » Optimal User Safety through galvanic isolation of the output.
- » Overload protection – Turn off with automatic restart
- » Automatic power control – Overload capacity of 150 %
- » No wearing parts, being completely maintenance-free
- » Equipped with a frequency regulator, allowing precise vibration frequency adjustment on its six outputs, enabling different vibration intensities, adapting to the characteristics of the structure, job requirements, concrete's condition
- » Features two independent switches, each one controlling three of the six total outputs, providing flexible operation and optimized control on site



Technical Data

MODEL	Weight (kg)	Nº plugs	Input Power	Input Tension/Freq.	Output Power	Output Tension/Freq.	Max. connections*			
CEAF-6-75	31	6	5.3 KW 8A	400V 3 ~ 50/60Hz	5 KVA 75A	42V 3 ~ 200Hz	6	6	4	3

*The sum of the load consumption of the connected vibrating pokers/external vibrators shall not exceed the output current specified on the converter's electrical rating plate.