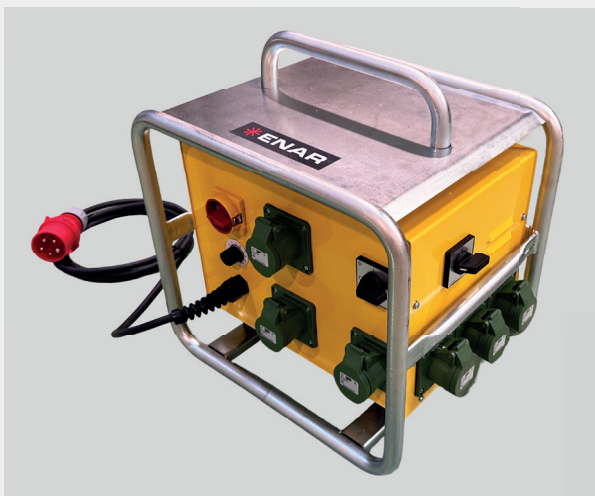


## VIBRATION RANGE

# 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 VEA 300 high-frequency external vibrators at the same time, guaranteeing a powerful and continuous work and results.



- 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



### + Noise and weight reduction

Reduced noise and weight compared to conventional rotating converters.



### + Multiple outputs

The CEAF-6-75 can connect up to 6 VEA300 external vibrators at the same time.



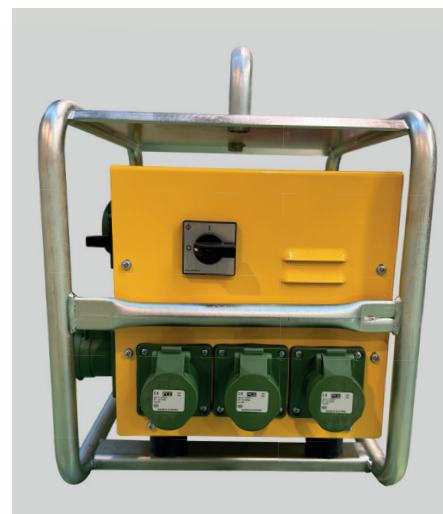
### + Resistant

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.



## Technical Data

MODEL	Weight (kg)	N° plugs	Input		Output		Max. connections*					VEA 300
			Power	Tension/Freq.	Power	Tension/Freq.	M38	M5	M6	M7/M8		
CEAF-6-75	31	6	5,3 KW 8A	400V 3 ~ 50/60Hz	5 KVA 75A	42V 3 ~ 200Hz	6	6	4	3	6	

\*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.