



The BOXEL electronic converter stands out for its lightweight and performance, in comparison to traditional solutions. Moreover, it is possible to connect several high frequency pokers at the same time.



**CONNECTION
POSSIBILITIES**



	M38	M5	M6	M7	M8
BOXEL 215	x2	x2	x1	x1	x1
BOXEL 225	x2	x2	x2	x1	x2
BOXEL 325	x3	x3	x2	x1	x2

* Number of M-AFP ENAR pokers that can be connected at the same time to each BOXEL model.



- » The protective structure consists of rubber closures and aluminum handles.
- » 5 meter cable.
- » With a low safety voltage of 42V, there is no risk of electric shock.
- » BOXEL is compatible with all high-frequency pokers in the market.

BOXEL

**ELECTRONIC HIGH-FREQUENCY
CONVERTER**



+ Light and compact

+ Superior performance

+ Protected

+ Ecological

Lighter and less bulky device, very manageable and robust, with aluminum casing and shockproof protection.

By maintaining optimal frequencies and voltages, its smart system creates a greater volume of vibration in less time.

Waterproof resined plate; protected against high temperatures. Complete safety and insulation (IP65)

No spare parts and zero maintenance needed. Boxel produces no waste, it is silent, and it has an energy efficiency rating of 90%.

TECHNICAL DATA

MODEL	DIMENSIONS (cm) LongxWidexHigh	WEIGHT (kg)	N° PLUGS	INPUT			OUTPUT		
				POWER	AMPERAGE	TENSION	POWER	AMPERAGE	TENSION
BOXEL 215	48 x 31 x 18	10	2	1.7KW	7.5 A	230V 1-50Hz	1.5KVA	21 A	42V 3-200Hz
BOXEL 225	53 x 31 x 18	11	2	2.8KW	12.5 A	230V 1-50Hz	2.5KVA	31 A	42V 3-200Hz
BOXEL 325	53 x 31 x 18	11	3	2.8KW	12.5 A	230V 1-50Hz	2.5KVA	31 A	42V 3-200Hz