

BOXEL

ELECTRONIC HIGH-FREQUENCY CONVERTER



+ Light and compact

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



+ Superior performance

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



+ Protected

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

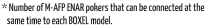


+ Ecological

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

CONNECTION POSSIBILITIES

		_		_	M8	
BOXEL 215 BOXEL 225 BOXEL 325	х2	х2	x1	x1	x1	
BOXEL 225	x2	х2	х2	x1	x2	
BOXEL 325	х3	х3	х2	x1	x2	







- 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.
- **DESCRIPTION** BOXEL is compatible with all high-frequency pokers in the market.

TECHNICAL DATA

MODEL	MODEL	DIMENSIONS (cm) LongxWidexHigh	WEIGHT (Kg)	Nº PLUGS	INPUT			OUTPUT		
	MODEL				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