VIBRATION RANGE

BOXEL

Electronic high frequency converter

The DOV

The BOXEL electronic converter stands out for its lightweight and performance, in comparison to traditional solutions.





+ Light and compact

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



+Superior performance

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



+ Total protection

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



+ Zero maintenance

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

Connection possibilities

>	Protective structure made up of rubber closures and
	up of rubber closures and
	aluminum handles

5 metres cable

- BOXEL is compatible with all high-frequency pokers in the market
- It works with a low safety voltage of 42V, there is no risk of electric shock
- MODEL
 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





Technical Data

MODEL	Dimensions (cm) (LongxWidexHigh)	Weight (kg)	N° of outputs	Input		Output	
				Power	Tension/Frequency	Power	Tension/Frequency
BOXEL 215	48 x 31 x 18	9	2	1.7 KW 7.5A	230V 1 ~ 50Hz	1.5 KVA 21A	42V 3 ~ 200Hz
BOXEL 225	53 x 31 x 18	10	2	2.8 KW 12.5A	230V 1 ~ 50Hz	2.5 KVA 31A	42V 3 ~ 200Hz
BOXEL 325	53 x 31 x 18	10	3	2.8 KW 12.5A	230V 1 ~ 50Hz	2.5 KVA 31A	42V 3 ~ 200Hz

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