## VIBRATION RANGE

## BOXEL

## Electronic high frequency converter

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



## $+$

Superior performance

Intelligent system that maintains optimal frequencies and voltages, obtaining a greater less time.
$+$
Light and compact
Light and little bulky.
Very manageable
and robust.
Alumi-
num case and
shockproof
tion. tion.


## $+$ <br> Total protection

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

## $+$ <br> Zero maintenance <br> It does not require spare parts. Zero maintenance. Does not generate waste. Silent. 90\% energy efficiency.

## Connection possibilities

## 5 metres cable

D) Protective structure made up of rubber closures and aluminum handles
D) BOXEL is compatible with all high-frequency pokers in the market
) It works with a low safety voltage of 42 V , there is no risk of electric shock

| MODEL | M38 | M5 | M6 | M7 | M8 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| BOXEL 215 | $x 2$ | $x 2$ | $x 1$ | $x 1$ | $x 1$ |
| BOXEL 225 | $x 2$ | $x 2$ | $x 2$ | $x 1$ | $x 2$ |
| BOXEL 325 | $x 3$ | $x 3$ | $x 2$ | $x 1$ | $x 2$ |

Number of M-AFP ENAR pokers that can be connected at the


Technical Data

| MODEL | Dimensions (cm) <br> (Long×WidexHigh) | $\begin{aligned} & \text { Weight } \\ & (\mathrm{kg}) \end{aligned}$ | $\mathrm{N}^{\circ}$ of outputs | Input |  | Output |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Power | Tension/Frequency | Power | Tension/Frequency |
| BOXEL 215 | $48 \times 31 \times 18$ | 9 | 2 | 1.7 kW 7.5 A | 230V1~50Hz | 1.5 KVA 21A | $42 \mathrm{~V} 3 \sim 200 \mathrm{~Hz}$ |
| BOXEL 225 | $53 \times 31 \times 18$ | 10 | 2 | 2.8 kW 12.5A | 230V1~50Hz | 2.5 KVA 31A | $42 \mathrm{~V} 3 \sim 200 \mathrm{~Hz}$ |
| BOXEL 325 | $53 \times 31 \times 18$ | 10 | 3 | 2.8 kW 12.5A | $230 \mathrm{~V} 1 \sim 50 \mathrm{~Hz}$ | 2.5 KVA 31A | $42 \mathrm{~V} 3 \sim 200 \mathrm{~Hz}$ |

