

FILLING MACHINE AT TWO TUBES FOR CARTRIDGE ELEMENTS



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It is a special bench filling machine studied and developed for the field manufacturing industrial resistances and mainly for cartridge heater variously shaped.

In fact the machine can be tooled for single, double tubes, oval, rectangular and square ones, also fixed on special supports.

The working cycle is controlled by electronic timers which can be programmed digitally, besides, the manual positioning of the machine components is very easy and fast.

It consists of the following:

UNIT FOR DELIVERING MAGNESIUM OXIDE

- Double oxide well with bottom stop valve
- Free positioning of the unit with control screw
- Interchangeable elastic blocks for stopping tubes of various shape and diameter
- Valve for oxide delivery

ELECTROMAGNETIC VIBRATION DEVICE

- Adjustment of vibration strength and intensity
- Adjustment of self-truing opening of the pins
- Free positioning with control screw

LOWER VICE

- Free positioning
- Interchangeable jaws for supporting the tube

MAIN TECHNICAL CHARACTERISTICS:

Max. tube diameter or max. section	mm	40x50
Min. tube diameter or min. section	mm	6x6
Max. length of the tubes	mm	600
Min. length of the tubes	mm	30
Power supply	Volt	2x230-50 Hz
Air pressure	bar	6
Machine dimensions	mm	600x800x1300 H
Weight	kg.	180

