

info@olmasrl.net

CAROUSEL DEVICE FOR TESTING HEATING ELEMENTS

This device was designed to be use free-standing or in combination with other automatic machines. It makes it possible to perform electrical testing of bent heating elements with flanges on the ends. It is loaded via the support obtained by the flanges on the inserts of the step catenaries. The device in the photo is generally used to test heating elements for space heaters or boilers. The tests include an evacuator and are the following: ohm value, di-electric rigidity, insulation.

GENERAL TECHNICAL CHARACTERISTICS:

Chain capacity	pc.	50-60
Length of bent heating elements	mm	150-600
Productivity	pc/h	500/600
Dimensions	mm	2500x1000x1800H
Weight	Kg.	500
Installed power	kw	1
Electrical power supply	V	2x230V
Pneumatic supply	bar	6
Setup time	min.	5

