



LOGIMEC

Steam jet cleaners.

Mod. E5003 - E5004

Steam jets are a very effective method of cleaning for restoring shine to samples, cleaning models to remove wax residues, and eliminating traces of oxidants left by welding.

In the dentistry field this method is widely used for the decontamination of metal bridges, cleaning models, washing instruments and eliminating residues of the casting process. In general, saturated steam is also suitable for brightening objects, since the items always remain completely dry. Our steam jet cleaners are able to produce "saturated" steam, that is absolutely moisture - free, at a pressure of 6 bar. This is essential for rapid in-depth cleaning. Our steam jet cleaners are reliable and safe, extremely compact, useful in thousands of different applications and are available in two versions:

Main features

- Safe and easy to use.
- Rapid, in -depth cleaning with saturated steam.
- Practical foot-control lever for the coming out of the steam.
- Automatic control of boiler water level.



E 5003



E 5004



LOGIMEC

Steam jet cleaners.

Mod. E5003 - E5004

E 5003

Cheap, compact and easy to use. It is provided with an exclusive system which controls water level inside the boiler automatically cutting off heating when the minimum level is reached and a red light on advises the operator to proceed manually to refill the boiler through the tap on top of the machine. Machine equipment: funnel to be inserted inside the tap to refill water and 1 lt. graduated carafe. Note: the boiler can be filled only when there is no pressure and when the machine is off.

E 5004

It is the most complete version of our steam jet cleaners. It is provided with an electronic control of the water level and an inside pump which automatically provides to load the boiler taking water from the tank built into the top of the machine. A flashing light and an outside alarm indicate to the operator the need to provide to refill water in the tank. This method allows to work without limits since, the external tank, can be filled of water even when the machine is under pressure. E5004 is the right machine for those who require a non-stop service for refilling.

E5003	measure	values	length	depth	height
External dimensions	mm		250	490	520
Max steam pressure	bar	6			
Boiler capacity	lt	4,8			
Heating power	W	2000			
Supply voltage	V	220	Hz	50/60	

E5004	measure	values	length	depth	height
External dimensions	mm		250	490	450
Max steam pressure	bar	6			
Boiler capacity	lt	4,8			
Heating power	W	2000			
Supply voltage	V	220	Hz	50/60	