



max steam®

quality lab equipment



50
1966 - 2016



*WE ARE EXPERIENCE
WE MAKE QUALITY
WE JOIN TOGETHER*



max steam®

quality lab equipment








max steam®
quality lab equipment








MS 2 STEAMER

Steam cleaner ideal to speedy use
for little laboratories and dentists.
Platinum edition also with steam MSgun.

Capacity :	 2 L
Pression :	 3 bar
Power :	 1000 W
Weight :	 8 kg
Dimensions:	 16x30x28 cm (in.)

MS 3 STEAMER

The most used cleaner. Steamer machine perfect
for all the applications. Unique in all the world!
Platinum Edition with cover in stainless steel.

Capacity :	 3 L
Pression :	 3 bar
Power :	 1300 W
Weight :	 12 kg
Dimensions:	 18x30x24 cm (in.)



max steam®
quality lab equipment



MS 5 STEAMER

The original steamer, the original since 1966.
Top machine and service. Perfect for medium
and big laboratories for every day use of steam
in a professional way.

Capacity :  5 L

Pression :  4,5 bar

Power :  1500 W

Weight :  14 kg

Dimensions:  22x31x37 cm (in.)




MS VACUUM MIXER

Mixer used for any kind of plaster, silicone and coating. Works in air absence. Gifted of electronic proset planned cycles: prearranged 10 for plaster, 10 for alginate and 10 for coating. Easy to record every kind of mixing times duration. Available with fixed and unidirectional rotation and with adjustable speed and invert rotation version too. We suggest a table or wall bracket support. Enhancement the cups with filter from 200 cc to 2000 cc.

Pression :  0,85 bar

Power :  140 W

Weight :  10 kg

Dimensions :  16x22x61 cm



MS DUAL ACT 2 ACTION IN ONE

Reliable LED Polymerization Oven for Resin Composite & Light curable material.

- ▶ **Easy and fast programs**
- ▶ **Spacious chamber**
- ▶ **Cooling fan to obtain internal operative temperature**
- ▶ **Light and compact unit**

TECHNICAL DATA:

Dimensions :	14x12x9cm
Power :	150w
V :	100-240vac
Light Range :	385-550nm