

# VM 16



## DIMENSIONS

Length:	440 mm
Width:	530 mm
Height:	430 mm
Height with open lid:	720 mm
Weight:	51 kg

## TECHNICAL DATA

Chamber size:	330 x 432 x 165h mm
Length of sealing beam:	310 mm
Power grid voltage:	220/240 V - 50/60 Hz
Final pressure:	2.0 mbar
Nominal pump speed:	12 mc/h
Vacuum pump power:	450 W (50 Hz) - 540 W (60 Hz)
Maximum power absorption:	750 VA
Lid:	convex

## STANDARD SPECIFICATIONS

Vacuum creation/seal:	automatic
Working:	automatic
Seal:	electronic, variable to several levels; automatic cooling/timer system
Command board:	manual or digital
Air re-entry:	with electro-valve
Starting cycle:	with micro-switch
Vacuum in:	bags, inside and outside the chamber
Recommended for:	hotels, restaurants, bars, butchery

## OPTIONALS

Vacuum sensor	Addictional sealing beam
Inert gas system	Upper sealing beam
Cut of seal	Double resistance
Softair	

