Pentafill® L

Bench-top machine for sealing pre-filled single-dose plastic containers



Bench-top machine for lab research and small quantity start-up production, meeting the same industrial sealing standards as higher capacity Pentafill models.



Overview

Whether you are looking to complete laboratory studies, or produce small start-up quantities of single-dose plastic vials, the Pentafill L allows you to mimic the results of industrial production in a compact, bench-sized sealing machine.

- Machine is made up of a heating head and cold molding pliers, and a sealer, for previously filled strips
- Strip holder requires manual movement
- Interchangeable holders for different containers capacities
- Simple external controls
- Pentafill supported formats: 0.33 0.6 1 2 3 5 10 ml

For additional information, please visit: www.lameplast.it



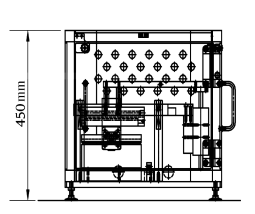
Pentafill® L

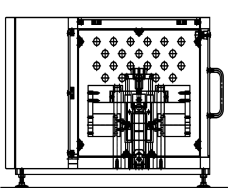
Bench-top machine for sealing pre-filled single-dose plastic containers

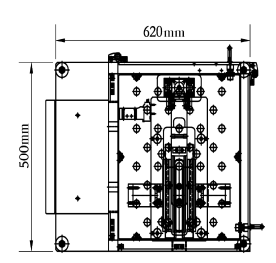


Pentafill L Technical Data

	L
Capacity	Up to 3 strips per minute
Voltage	220V - 50 Hz
Power consumption	2.5 Kw
Compressed air consumption	50 L/min
Chiller, water consumption	1,5 L/min
Chiller: MIN pressure	2 bar
Chiller: water temperature	14/16 °C
Required pressure	> 6 bar
Weight (kg)	50
Dimensions LxWxH (mm)	500 x 620 x 450







Please contact us to discuss how we can discuss your filling and sealing equipment needs: lameplast@tekni-plex.com.

Pentafill® is a registered trademark of Lameplast S.r.I, a Tekni-Plex business

DISCLAIMER: Actual machine dimensions may vary based on optional equipment. This machine is protected by domestic and foreign patents. The information set forth herein is subject to change without notice and should not be used as a substitute for your own independent investigation and business judgment. No intellectual property rights are conveyed hereby. TEKNI-PLEX DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE.

