## Pentafill® L+Fill

## Bench-top machine for filling and

Bench-łop machine for lab research and small quantity start-up production that meets the same industrial standards as highercapacity 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+ Fill allows you to mimic the results of industrial production via a compact, bench-sized machine.

- Machine includes a heating head, cold-molding pliers and a sealer
- Strip holder requires manual movement
- Interchangeable holders for different containers capacities
- Simple external controls
- Pentafill supported formats: $0.33-0.6-1-2-3-5-10 \mathrm{ml}$

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


Global strength. Superior solutions.

## Pentafill ${ }^{\text {® }}$ L+Fill

## Bench-top machine for filling and sealing single-dose plastic containers

Lameplast

Pentafill L+Fill Technical Data

| Capacity | L+Fill |
| :---: | :---: |
| Voltage | $220 \mathrm{~V}-50 \mathrm{~Hz}$ |
| Power consumption 3 strips per minute |  |
| Compressed air consumption | 2.5 KW |
| Chiller, water consumption | $80 \mathrm{~L} / \mathrm{min}$ |
| Chiller: MIN pressure | $1,5 \mathrm{~L} / \mathrm{min}$ |
| Chiller: water temperature | 2 bar |
| Required pressure | $14 / 16{ }^{\circ} \mathrm{C}$ |
| Weight (kg) | $>6 \mathrm{bar}$ |
| Dimensions LXWXH(mm) | 80 |



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

