

# PENTAFILL L

SEALING MACHINES FOR SINGLE-DOSE  
PLASTIC CONTAINERS IN 5-VIAL STRIPS



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

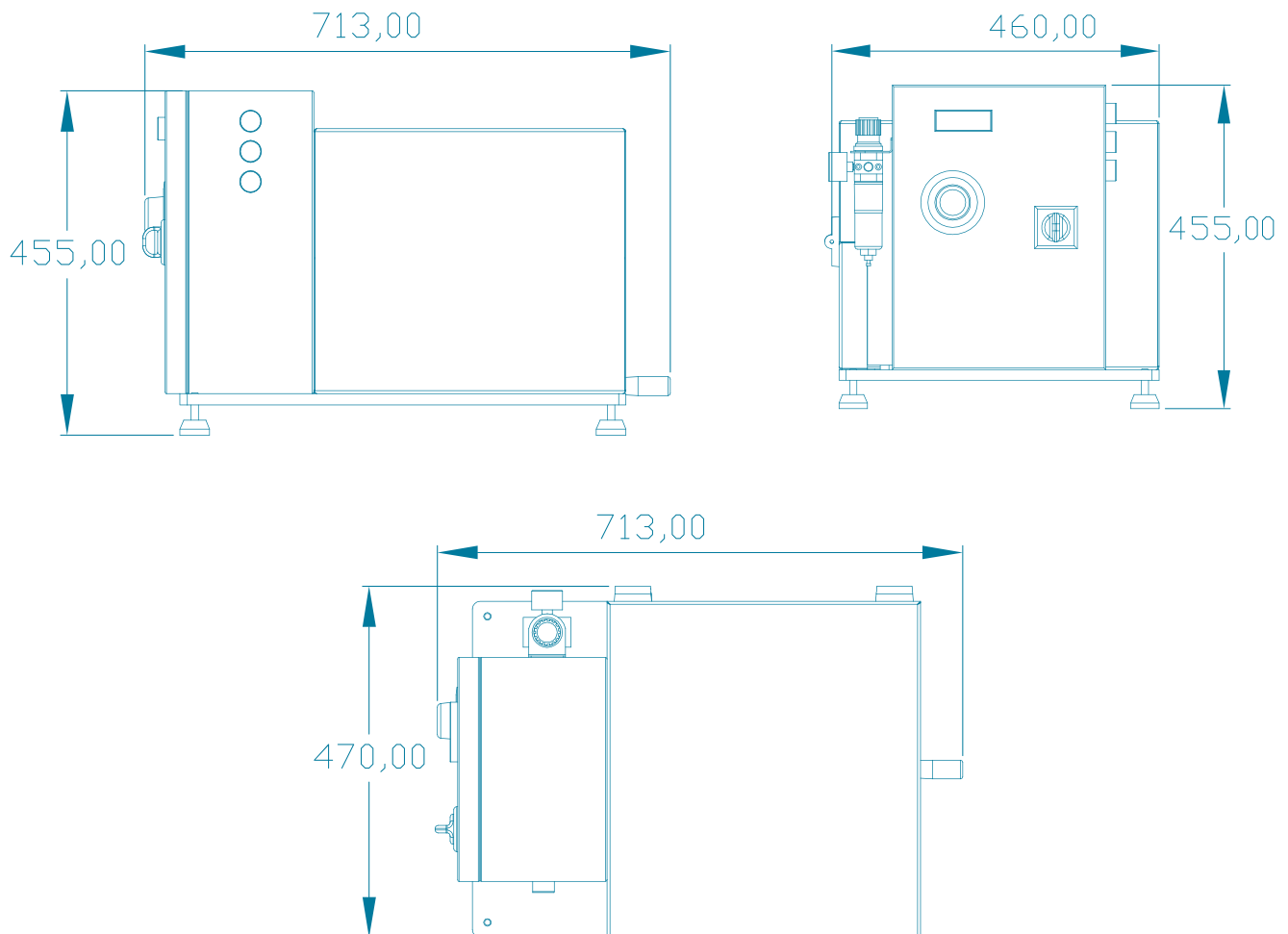
- Very compact, can be placed on a laboratory bench
- Suitable for welding strips previously filled, consists of heating jaw, cold/forming jaw
- The movement of the puck is done manually by an operator
- Quick changeover: replacement of the puck without any internal adjustment. Easy external adjustments (heating jaw temperature, heating time, cold jaw forming time)

**PENTAFILL L** supported formats: 0.33 - 0.5 - 0.6 - 1 - 2 - 3 - 5 - 10 (ml)

## TECHNICAL DATA PENTAFILL L

SINGLE-DOSE CAPACITY (ml)	0.33	0.5	0.6	1	2	3	5	10
Cycles / minute	Up to 3 for minute							
Measured volume max	Depending on the capacity of the container							
Voltage	220V - 50Hz							
Power consumption	total 2.5 Kw							
Compressed air consumption	200 NL/min							
Water consumption 14° C	2-3 L/min							
Minimum pressure input	2 bar at water 14/16° C							
Block size AxBxH - Weight	713x470x455 mm - 50 Kg							

Strip (ml)	L (mm)	H (mm)
0.33	86	43
0.5	87	46
0.6	96	47
1	106	57
2	111	73
3	95	69
5	137	81
10	176	105



### Commercial Office

Via Chiesa Sud, 156/F - 41016 Rovereto s/S - Novi di Modena (MO) - Italy

Phone: +39 059 673911 | Fax: +39 059 673280 | E-mail: [lameplast@lameplast.it](mailto:lameplast@lameplast.it) | Web: [www.lameplastgroup.com](http://www.lameplastgroup.com)

Dimensions may vary based on optional equipment. This machine is protected by more domestic AMD foreign patents.  
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.