

Lid pressing unit

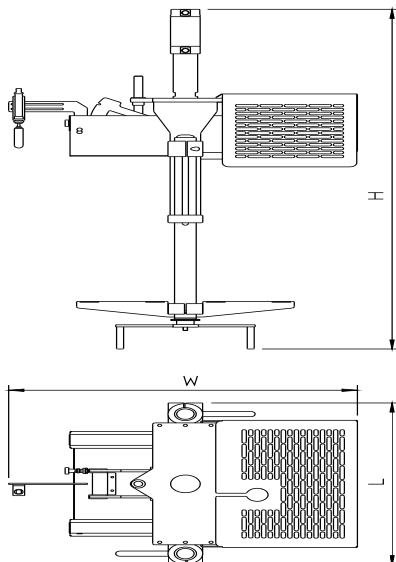
CABINPLANT PRODUCT SHEET

Cabinplant supplies complete solutions for pressing lids/caps on cups/containers by pressing from one side. Remaining air in the cup/container is pressed out by means of a separately operated air cylinder placed in the middle of a number of pressing rollers, thus ensuring that air is pressed out of the cup/container, before the lid/cap closes the packing totally. By this a little vacuum is created in the cup, which keeps the lid down after closing.

The pressing rollers are height-adjustable for different cup/container sizes/heights.



Dimensions		
Capacity, up to/lane	pcs./min	40
Width (W) approx.	mm	800
Length, (L), approx.	mm	600-1400
Height (H), approx.	mm	700-1100



Application

- Pressing of lids/caps with round or square shapes of diameter 50 - 350 mm on to cups/containers

Functionality

- Control of lid position
- Operation system: Pressing plate and pressing roller with pneumatic cylinder drive
- Lid pressing unit for max. 6 lanes
- Up to 40 lid presses per minute per lane

Advantages

- Easy to adjust
- Easy to clean

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Cabinplant

Precise by nature