PACL-300[®] Automatic Capsule Loader



Specifications

Introducing the PACL-300°, the pinnacle of efficiency in capsule loading designed exclusively for the PharmaCap° by LFA Machines. This automatic capsule loader revolutionizes pharmaceutical production, seamlessly handling 300 capsules in a mere 25 seconds. Engineered for precision and speed, the PACL-300 accommodates capsule sizes #00, #0, #1, and #2, offering unparalleled versatility to meet diverse manufacturing needs.

Equipped with cutting-edge technology, this loader ensures consistent and reliable performance, streamlining the capsule filling process. Its user-friendly interface makes operation straightforward, while its robust construction guarantees durability in demanding production environments. Elevate your capsule production capabilities with the PACL-300® – where speed, accuracy, and adaptability converge to redefine manufacturing standards. Trust in LFA Machines to deliver excellence with the PACL-300®, setting the benchmark for automatic capsule loading in the solid dose industry.

Main Benefits of the PACL-300®

- High production yields from a cost-effective machine investment.
- Effortless operation facilitated by a straightforward control console.
- Crafted from robust stainless steel, compliant with cGMP standards.
- Easy to position and relocate, especially when compared to larger automatic capsule fillers.
- · Rapidly fills PharmaCap® trays in mere seconds.
- Minimal noise emission, making it well-suited for bustling workspaces.
- Streamlines production, diminishing manual labor and boosting output.
- Features easily detachable components for simplified maintenance.

Product	PACL-300 [®] automatic capsule filler
Model	#00 / #0 / #1 /#2
Number of Stations	300 (12 x 25)
Max Production Capacity	300 pcs / 25 sec
Motor Power	0.2 kw / 0.25 hp
Rated Voltage	110 V (60 Hz) 240 V (50 Hz)
Rated Current	3 A / 100 A (60 Hz) 1.7 A / 240 V (50 Hz)
Machine Weight	80.8 kg / 178.13 lbs
Dimensions (mm / in)	518 mm x 642 mm x 909 mm 20.4 in x 25.3 in x 35.8 in