

Ampoule & Vial Liquid Filling & Rubber Stopping Machine AF 3000D



Feature:

DAF is a Liquid Charger for both ampoules and vials.

As the Servo Controller Charger, not only does it guarantee accurate charging but it realizes complete charging status through stable flows of ampoules and vials.

- Accurate servo control filling system as standard. (Accuracy: ±0.1%)-
- Rotary slide dosing valve fillers; the proven precision filling system with large volume range.
- No vials no filling, no cap no stopping.
- Filling components made with stainless steel #316.
- Multi-step filling system is dropped and no flow-over comes.
- Simple operation and control.
- Easy and simple operation by touch screen.
- Easy maintenance / repair.
- Simple structure and easy size change-over.
- Complete compliance with GMP regulation.

Technical Data:

Description		MODEL AF-3000D
Filling Method		Servo Control
Output capacity (Ampoule/min)		300
Rotary slide valve		8 pcs
Filling Pump & Nozzle	Rotary Slide Dosing Pump	8EA
	Liquid Filling Nozzle	8EA
	Nitrogen(N2) Filling Nozzle	16EA
Compressed Air		3~5 Kg/cm ⁸
Electricity Consumption	Standard Voltage	220/380V, 50/60Hz
	Installed Power	7 Kw
Dimension	Length	5150 mm
	Width	1250 mm
	Hight	1880 mm