

Line Filling Machine NT-FP6A



The machine adopts PLC and touch screen automation control, with accurate measurement, advanced structure, smooth operation, low noise, wide adjustment range, filling speed, etc....

The delicate servo system precisely control the filling amount with precise piston stroke providing high filling accuracy, intelligent piston is designed for users to adhesives ultimate higher accuracy with minimum adjusting mechanism.

The application of touch-screen technology, the operation of the machine is more reliable, convenient and user friendly. Photoelectric sensors, proximity switches, etc. are used in advanced sensing elements, when there is no bottle, there is no filling, plugging bottles will automatically stop and alarm.

Specifications

Filling Capacity: 1. 20 - 100cc 2. 50 - 500cc 3. 100 - 1000cc 4. 1000cc - 5000cc

Model	NT-FP6A	NT-FP8A	NT-FP10F	NT-FP12F	NT-FP16F	NT-FP20F
Dimension	2000mm (L) x 1100mm (W) x 2200mm (H)				(L) 2280mm	(L) 2400mm
Filling Head	6	8	10	12	16	20
Capacity (1L)	1800 B/H	2400 B/H	3000 B/H	3600 B/H	4800 B/H	6000 B/H
Capacity (500ml)	2000B/H	2800B/H	3600B/H	4500B/H	6000B/H	7200B/H
Filling Error	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%
Power	1.1KW	1.5KW	1.5KW	2.2KW	2.2KW	3KW
Suitable Bottle	Diameter ¼ Φ40mm—Φ110mm Height ¼ 80mm—350mm					
Neck Diameter	Φ18mm					
Filling Range	50ml - 1000ml					
Air Source	0.6Mpa—0.8Mpa clean and stable air source					
Power Supply	220V, 50/60HZ					