

Max 16 Nozzles Mushroom Sauce Bottle Paste Filling Machine 100-5000ml Filling Volume

Specifications :

Brand Name	Hanyi
Place of Origin	Shanghai, China
Min.Order Quantity	1unit
Payment Terms	T/T
Delivery Detail	5 days - 20 days
Packaging Details	Standard export wooden case or carton box.

Detail Introduction :

Paste Filling Machine

Description

The F series automatic viscous liquid filling machine is suitable for filling viscous liquids such as oil, honey, yogurt, or similar liquids.

It can be integrated with other supporting machines of the bottling line, with complete functions and intelligent control advantages.



Main Features:

Adopting a volumetric piston pump, and pneumatic control SS check valve to fill various kinds of liquid from light to medium heavy.

Pneumatic control piston pump, easy adhysted filling volume.

Top liquid hopper application, with an auto level sensor to control stuff supply and stop.

Auto shut on/ off filling nozzle, prevent drop while filling.

Convenient to take out component parts to clean and sterilize and adjust to fit another bottle size with no change parts.

Frequency inverter speed control, no bottle, no fill intelligence.

All electric elements are adopted Mitsubishi, Schneider brand.

The whole machine is designed and manufactured according to GMP regulations.



Specification

ITEMS	HY-4	HY-6	HY-8	HY-12	HY-16
Filling nozzles	4	6	8	12	16
Ideal filling range	100-500ml\200ml-1000ml\500-2000ml\2000-5000ml				
Filling speed bpm	10-20	20-30	30-40	50-60	70-80
Filling precision	±1%				
Air pressure range	0.4~0.6MPa				

Air consumption	10M3/h	15M3/h	20M3/h	30M3/h	40M3/h
Power supply	220V 50/60Hz, single phase				
Power consumption	0.75kw	0.75kw	1.2kw	2.2kw	2.2kw
Single machine noise	?50dB				
Net weight	550kg	900 kg	1100kg	1300kg	1550kg
Overall dimension (mm)	1300×1200 ×1800	1600×1200 ×1800	1900×1200 ×1800	2300×1200 ×1800	2600×1200 ×1800

Shanghai Hanyi Engineering Equipment Company is one of the most experienced suppliers of filling machines and solutions in China.