

APFL-840/860/880

Automatic Cylinder Driven Piston Filling Machine

Application: APFL-840/860/880 This machine is designed for handle water-thin to mid-viscid product. This product can be widely used in chemical, pharmaceutical, pesticide, cosmetic and food industry.



Standard Features



1. Piston pump filling, cylinder driven piston and main cylinder for filling nozzle up and down.
2. Machine construction in Stainless Steel #304, contact parts are made in SS #316.
3. Different material of orings for different application.
4. PLC combined with touch screen control system.
5. Filling Volume can be roughly adjusted together for all the pumps and make fine adjustments individually for each pump.
6. Bottom diving filling type avoids foam during filling.
7. No change parts are required for different bottle sizes.
8. No bottle, no filling safety device.



Technical Specification

Model No.	APFL-840	APFL-860	APFL-880
Filling Range	A: 100-250ml; B: 200-500ml; C:400-1000ml; D: 800-2500ml; E:2000-5000ml		
Air Pressure	0.6 Mpa		
Voltage	220V/1ph/50-60Hz		
Filling Pump	Stainless Steel Piston Pump		
Max. Filling Capacity	30 Bottles/min	45 Bottles/min	60 Bottles/min
Filling Nozzles	4	6	8

Alpha-Pack

Address: Room 108 1st Floor, Building A3, Dahua Plaza, No.715 Xingnan Road, Panyu District, Guangzhou City, Guangdong Province, China

Tel.: 020-31561910

E-mail: zyy@alphapacksz.cn
Guangzhou Alpha-Pack Co., Ltd.



Compliance with CE & UL Standard
All major parts use international brands