

Liquid Filling Machine ZSP-A



Our servo piston filling machine is newly developed advanced liquid filling machine, which has obtained international professional recognition. This inline piston filling machine is suited to filling of liquid and viscous liquid such as cream. By adopting PLC, touch screen control panel with a robust structure, this piston filler features outstanding performance in accurate measurement, stable operation, low noise, wide adjustment range and fast filling speed. Operator can control every filling head through touch screen control panel. Besides, this piston filler is made of high quality stainless steel, featuring a good appearance and in compliance with GMP standard.

Features

- Equipped with standard conveyor or with pucks for unstable bottles
- Flexible design
- Rapid and easy changeover of bottles of various sizes
- Bottle docking station is available
- Diving nozzle with bottom-up filling

Technical Parameters:

Model	ZSP-6A	ZSP-8A	ZSP-10A	ZSP-12A	ZSP-16A
Dimension	2200mm(L)x1100mm(W) x2200mm(H)		2300mm(L)x1100mm(W) x2200mm(H)		2400mm(L)x1100mm(W) x2200mm(H)
Filling head	6	8	10	12	16
Capacity(1L)	1800B/H	2400 B/H	3000 B/H	3600 B/H	4800 B/H
Power	1.1KW	1.5KW	1.5KW	2.2KW	2.5KW
Suitable bottle	Diameter:Ф40mmФ100mm Height:80mm280mm				
Neck diameter	Ф18mm				
Filling range	50ml1000ml				
Air pressure	0.6Mpa0.8Mpa				
Power supply	380V ;50HZ				