

SFQG Series Automatic Pneumatic Liquid Cream Piston Filling Machine



Feature:

- Advanced HMI operation and PLC control are adopted. All data within the working scope of this machine can be set; it supports the fault alarm function.
- It is driven by the air cylinder. Filling volume is set by HMI; it is easy for cleaning.
- All material contact parts are made of 316L stainless steel, and surface is made of 304 stainless steel, fully up to related food sanitation standard;
- Precision stainless steel piston cylinder processing technology guarantees

Application:

- It is used for filling liquids, liquid creams and sauces (including soft particles) (honey, chilli sauce, tomato sauce, pearl milk tea, coconut juice and orange juice) and is widely applied.

Technical:

Item	SFQG-500-8
Filling scope	(50-500)ml×8
Filling speed	30-60 bottles/min
Filling precision	≤±1liquid ≤±2liquid cream
Power	AC220V/50/60Hz 400W
Weight	860kg
Barometric range	0.4-0.6Mpa
Host dimension	1950×1100×1920mm (excl. length of conveyor)