

Bottles / Jar Cosmetic Filling Machine



Qihang according to wishes designed to meet both the technical requirements and investment plan to match the best solution. And relying on their own understanding of the technology industry and the cosmetics industry professional self-control team, committed to the professional digital solutions to provide the best quality customer service.

主要技术参数 TECHNICAL PARAMETER

充填范围 (ml) Filling volume (ml)	生产能力 (瓶/时) Productivity (b/h)	灌装速度 Filling speed	灌装精度 Filling precision	气源压力 Air supply
10-50	1500-3500	可调Adjustable	$\leq \pm 1\%$	0.4-0.8MPa
80-300	1500-3000	可调Adjustable	$\leq \pm 1\%$	0.4-0.8MPa
100-500	1500-2500	可调Adjustable	$\leq \pm 1\%$	0.4-0.8MPa
300-1000	1500-2500	可调Adjustable	$\leq \pm 1\%$	0.4-0.8MPa
1000-5000	1000-2000	可调Adjustable	$\leq \pm 1\%$	0.4-0.8MPa

备注：如灌装形式采用伺服灌装，则计量精度可达 $\pm 0.5\%$ ，并可使灌装速度随意调节，同时灌装范围更大。

Note: The filling precision reach $\pm 0.5\%$ if filling system adopt servo motor, the filling speed can be adjusted freely and filling volume can be wider.