

Automatic Vial Filling Capping Machine AT-GX-4Y



Adopts the positive displacement ceramic pump or stainless-steel pump for filling, with high precision and wide range of dosage.

Features

- 1. Adopts the positive displacement ceramic pump or stainless-steel pump for filling, with high precision and wide range of dosage.
- 2. Low-level liquid storage cylinder, easy to clean and disinfect.
- 3. No filling for lack of bottles, automatic counting function.
- 4. The filling system is set with shrinkage function without dripping. Suitable for filling various viscosity liquids.
- 5. The filling needle dives into the bottom of the bottle for filling to prevent foaming.
- 6. The filling and capping are integrated, economical and practical, and occupy a small area.
- 7. Magnetic torque screw cap head, loose and tight can be adjusted arbitrarily.
- 8. The whole machine is designed according to GMP requirements.

Technical Data

Filling range	30~1000ml
Filling error	≤±1%
Qualified rate of capping	≥99%
Power supply	380V/220V 50Hz·1.2Kw
Weight	600Kg
Dimensions	2200×850×1600 (mm)
Production capacity (250ml)	1800~2500 bottles/hour