



Model QGQ750 Automatic Aerosol Filler



The machine is produced by absorption of foreign advanced technology. Its filling end is controlled separately, no discharging without filling; being sealing-guided, the machine will automatically stop if the sealing quality isn't good; the way of the oriented inflation in the charging end is accurate and efficient with minimal gas consumption. It can be matched with automatic valve supplier, automatic weighing machine, automatic valve actuator presser, automatic capping machine and spray code machine. Being in the peer-leading level, the machine has been exported to Europe, America, Africa, and Southeast Asia.

Technical Parameters:

Filling capacity	$\leq \pm 1\%$
Technical Parameters	50-750ml
Inflation capacity	50-750ml
Inflation Accuracy	$\leq \pm 1\%$
Capping accuracy	$\leq 1\%$
Production Capacity	2400-3600 cans/hr
Working Pressure	0.65-1Mpa
Maximum Air Consumption	3m ² /min
Applicable Aerosol Can Diameter	35-65mm
Applicable Aerosol Can Height	80-330mm