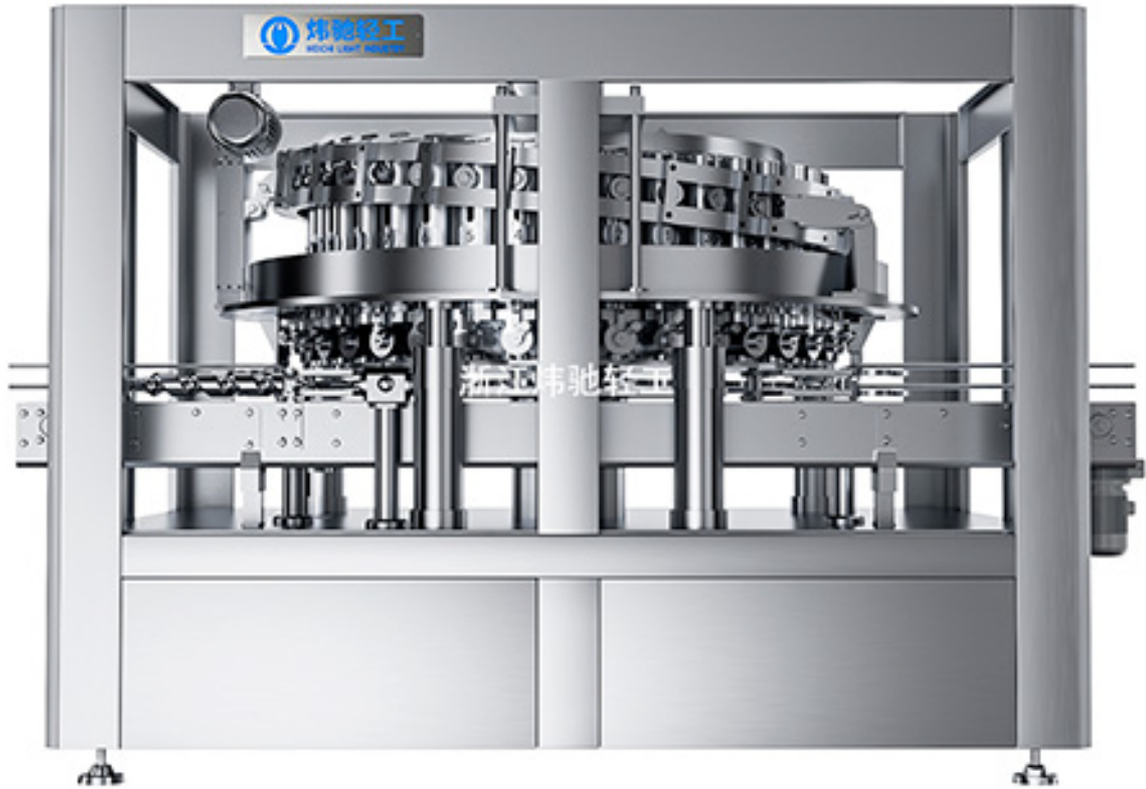




GJ-series Viscous Liquid / Sauce Filling Machine



This series of filling machines adopts a piston-type, rotary filling method, specifically designed for viscous, high-concentration, oil-based materials. It ensures accurate and consistent filling performance, even for challenging product textures.

The series is available in configurations with 12, 18, 24, or 36 filling heads, supporting a production speed range of 80 to 500 cans per minute, making it suitable for medium- to high-capacity production lines.

Features

1. High-Quality Components:

Equipped with premium components including a Siemens PLC, intuitive touchscreen interface, Delta inverter, Airtac solenoid valve, and Omron proximity switch, ensuring reliable performance and long-term durability.

2. User-Friendly Operation:

Production speed can be easily adjusted via the touchscreen interface. The system also features an automatic alarm for PLC faults, ensuring safe and efficient operation.

Product Specification:

Model	GJ12	GJ18
Seaming Stations	12	18
Cans Per Hour	4800 - 8400	6000 - 12600
Cans Per Minute	80 - 140	100 - 210
Can Diameter	Φ52.5-99mm	Φ52.5-99mm
Can Height	60 - 133mm	60 - 133mm
Filling Capacity	70 - 850g	70 - 850g
Power	4.0kW	4.0kW
Weight	1600kg	3000kg
Dimension	2200×1600×2500mm	2300×2050×2500mm

Model	GJ24	GJ36
Seaming Stations	24	36
Cans Per Hour	9000 - 15000	9000- 21600
Cans Per Minute	120 - 250	150 - 360
Can Diameter	Φ52.5-99mm	Φ52.5-84mm
Can Height	60 - 133mm	60 - 133mm
Filling Capacity	70 - 850g	70 - 450g
Power	5.5kW	5.5kW
Weight	4100kg	5000kg
Dimension	2900×2150×2500mm	3300×2450×2500mm