



MIC-ZF16 Olive Oil Filling Machine



The Olive Oil Filling Machine stands out with exceptional characteristics meticulously engineered for efficiency and accuracy. Constructed from high-quality materials, often stainless steel, it ensures durability while adhering to the highest standards of hygiene for food-grade applications. Featuring automated bottle feeding, precise filling, and capping mechanisms, the machine epitomizes a harmonious blend of speed and accuracy in olive oil production. User-friendly interfaces equipped with programmable controls accommodate various bottle sizes and olive oil viscosities, ensuring each product receives a consistent and precise fill. With anti-drip features and customizable settings, the machine preserves the quality of olive oil formulations, delivering products that resonate with both efficiency and the promise of superior flavor.

Product Applications:

The applications of the Olive Oil Filling Machine span the entire spectrum of edible oil manufacturing, providing a comprehensive solution for efficient and automated filling of olive oil bottles. Whether producing standard extra virgin olive oils, infused varieties, or specialty blends, this machine ensures uniformity in dosage and presentation. Its adaptability caters to the dynamic requirements of the food industry, where each olive oil variant requires a tailored approach to dispensing, capping, and preserving its unique flavor profile.

Parameter

Filling head	16heads
Filling type	Gravity
Filling capacity	100ml-5000ml
Production speed	It can achieve 3200 bottles per hour
Power supply	220V/380V Single-phase
Power	2Kw
Suitable bottle size	Φ40mm-Φ100mm
The measurement error	≤±0.5%
Working pressure	0.55Mpa-0.7Mpa
Dimension	2440mm × 1240mm × 2350mm
Gas consumption	0.9m ³ /min
Machine weight	700 kg