



MIC 18-6 Edible Oil Filling Machine



The Edible Oil Filling Machine stands out with exceptional characteristics meticulously engineered for efficiency and accuracy. Crafted 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 edible oil production. User-friendly interfaces equipped with programmable controls accommodate various bottle sizes and edible oil viscosities, ensuring each product receives a consistent and precise fill. Anti-drip features and customizable settings preserve the quality of edible oil formulations, delivering products that resonate with both efficiency and the promise of superior taste.

Product Applications:

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

Technical Parameters

Model	MIC-18-6
Filling heads	18pcs
Capping heads	6pcs
Volume	250-2L
Actual production capacity	2000-6000bottle/hr base on 500ml
	1000-4000bottle/hr base on 1L
Filling method	Gravity type
Power	3.5kw 380V/50HZ(According to customer)
Air pressure	1.0Mpa
Weight	2500kg
Dimension	2600*1800*2000mm