

Fully Automatic Tube Filling Sealing Machine



This machine is a high-tech product successfully developed and designed with foreign advanced technology, which strictly meets GMP requirements. The PLC controller and color touch screen are applied, and the machine can be programmed to control. It can automatically fill ointment, jelly or viscous materials, fold the tail, and emboss the batch number (including the production date). It is an ideal equipment for filling and sealing lead tubes, ALU tubes, plastic tubes and laminated tubes in the cosmetics, pharmaceutical, food and bonding industries.

Technical Details:

Voltage	AC220V frequency 50Hz capacity 0.2KW
Gas Source	0.5~0.7Mpa, air consumption 8NM3/hr
Material Interface	ANSI standard (American standard) flange DN50 PN1.0MPa /other interfaces are optional
Material Inlet Pressure	Recommended 0.1~0.3MPa (confirm according to the filling material)
Air Source Interface	The user provides ϕ 8mm trachea interface and corresponding trachea
Basic Condition	For a level solid concrete floor, the thickness of the concrete should be greater than 20cm
Filling & Weighing	5-25g, 26-100g, 101-250g
Filling Accuracy	$\leq \pm 1\%$; depending on the characteristics of material fluidity
Filling Capacity	900~1200 tubes/Hr (depending on material fluidity and filling volume)
Sealing Power	20K auto chase frequency 19.75-20.10 10KHz
(LxWxH) Machine size	L*W*H=1900*670*1600mm