

Introduction

This machine is used to fill andseal all kinds of plastic and laminated tubes. The appearance of the sealing is neat and firm.



LTRG-60 Automatic Tube Filling and Sealing Machine

Introduction

This machine is a high-tech product which successfully developed and designed by adopting advanced technology from abroad and strictly meet GMP requirement.





TubPro-60 Automatic Tube Filling and Sealing Machine

Introduction

This machine is a high-tech product which successfully developed and designed by adopting advanced technology from abroad and strictly meet GMP requirement.

PLC controller and color touch screen are applied and made it possible for programmable control of the machine. It can perform the filling for ointment, cream jellies or viscosity material, sealing or tail folding, batch number embossing (include manufacture date) automatically.

lt's ideal equipment for Aluminum tube, plastic tube and laminated tube filling and sealing for cosmetic, pharmacy, foodstuff and bond industries.

Data

Tube Material	Plastic tube, Laminated tube, Metal tube, ALU tube
Tube Diameter	Ф10mm-Ф60mm
Tube Length	50-250mm(customizable)
Filling Volume	5-500ml/piece (Adjustable)
Filling Accuracy	<± 0.5%
Product Capacity(Pcs/min)	30-60
Air supply	0.55-0.65Mpa
Motor Power	2kw(380V/220V 50Hz)
Heat Sealing Power	3kw
Overall Dimension(mm)	2500*1020*1980mm(L*W*H)
Machine Weight(kg)	1100kg



LTRG-120 Double Head Automatic Tube Filling and Sealing Machine

Introduction

The automatic tube flling machine LTRG-120 is mainly used to fling ointment materials into cylindrical, cappedtubes of Aluminum or Composite and seal the tubes ends.

In compliance with the standard of GMP dosing pump is a new type stainless steel buterfy valve for ointment filing a screw ine adjustment device is privided. so the ointment weighing is accurate.

Thanks to the Adption of the sophisticated accurately and reliably, change frequency to control the machine speed, Used Fukai Shen index drives and international advanced tube sealing systems.

Data

Tube material	Aluminum/Plastic, Composite Tube
Tube seat quantity	40 site
Tube diameter	Aluminum:13-32mm Composite tube:13-50mm
Sealing system	Machine tuck / Hot air
Dosing range	5-250ml
Output	80-120 tubes/min
Motor power	2.2kw
Control speed mode	Frequency modulation
Dimensions(L*W*H)	2950*1310*2300mm
Weight	3000kg

lt's ideal equipment for Aluminum tube, plastic tube and laminated tube filling and sealing for cosmetic, pharmacy, foodstuff and bond industries.

automatically.

Data

Air Consumption

Voltage **Compressed Air Pressure**

Power

Filling Volume Filling Speed Weight

Dimension

and easy to adjust.

Tube Diameter

Tube Length Filling Volume

Filling Accuracy

Product Capacity(Pcs/min

Air supply

Motor Power

Heat Sealing Power

Overall Dimension(mm)

Machine Weight(kg)

Data

LTRG-30A/P

< 30 dm³/min

0.6~0.8Mpa

400w*2 (heating sealing) 50ml/100ml/200ml

> 600kg < 70B

1230mm*700mm*1400mm

Plastic tube, laminated tube, Aluminum tube

φ5mm-φ60mm

50-300mm(customizable)

5-250ml/piece(Adjustable)

S±1%

30-500 m3/min

0.55-0.65Mpa

4kw(380V/220V 50Hz)

1600*1640*1900mm(L*W*H)

1100kg

PLC controller and color touch screen are applied and

machine. It can perform the filling for ointment, cream

jellies or viscosity material, sealing or tail folding, batch

made it possible for programmable control of the

number embossing (include manufacture date)

The machine is characterized by mechanism structure,

high speedhigh efficiency, low noise, convenient operation and easy maintenanceThe filling volume is convenient

LTPM CHINA