

## Automatic Syringe Printing-Assembly Integrated Machine



### Application

- Luer slip
- Luer lock
- Eccentric luer tip
- With or without needle mounted.

### Advantages

- Auto-printing, inspection and assembly system are controlled by PLC respectively and all under photoelectric inspection.
- Each part of this three-part machine can work individually.
- Anti-corrosion treatment
- With safety to auto-pause immediately when it is open
- Stainless Steel (SUS304) is used when components are exposed to products.
- MC(Nylon) is produced by special food conveyor belt of FDA certified manufacturer.

## Technical Specifications

Rated Volt	Power	Rated Air Pressure	Equipment Size	weight
AC220V/50hz	7KW	0.4-0.6MPa	8890*2490*2150mm	2730kg

## Production Efficiency (pcs/min)

Model	1ml/2ml	3ml/5ml	10ml/20ml	30ml	50ml
Producing Speed	160-180	200-220	180-200	160-180	140-160

## Producing Process

- Automatic material loading and printing
- Printing inspection
- Inner barrel inspection
- Oil injection
- Automatic syringe components loading and assembly
- Assembly inspection
- Qualified products for packing machine