

## Product Specification

### Pneumatic Packing Machine – Liquid

#### Features & Advantages

<b>Feeding system</b>	Syringe arrangement
<b>Electrical Supply</b>	230V, AC Single phase
<b>Machine control</b>	PLC/Spark Controller
<b>Body &amp; Contact parts</b>	SS 304
<b>Machine speed</b>	12 – 60 Pouch per Minutes (Depends upon quantity and product)
<b>Temperature Controller</b>	iTherm controller with PID
<b>Pneumatic System</b>	Standard Pneumatics
<b>Machine Motion</b>	Intermittent
<b>Machine Weight</b>	250 kg approx.
<b>Machines dimensions</b>	Length 42 inch x Width 42 inch x Height 72 inch
<b>Air Input</b>	6 psi cfm
<b>Power Consumption</b>	2 KW

#### Functions and features:

1. Packaging procedures: print codes, heat and seal bags, and forming and output packages.
2. Totally automatically controlled by controllers: adopts controller with reliable and safe Operation and Easy maintenance, without pollution.
3. Low Maintenance Equipped With Easy understandable Procedures
4. Good sealing quality and very low bag broken rate.
5. The shaping step is designed to keep the sealing from breaking, so the sealing is flat and Smooth.
6. The machine body adopts advanced plastic spraying technology, while the parts that contact the materials are made of stainless steel, so it has a good standard hygiene, anticorrosive property and long service time.