Packet Bag Pouch Sealing Sealer Packing Machine























Automatic continuous sealing

It can realize high-strength continuous flow operation, and the conveyor belt speed can reach 12 meters at the fastest. The product is automatically input to the landing point by the conveyor belt, which is more efficient and saves you time Automatic continuous sealing It can realize high-strength continuous flow operation, and the conveyor belt speed can reach 12 meters at the fastest. The product is automatically input to the landing point by the conveyor belt, which is more efficient and saves you time.

High speed and high power motor

of thick aluminum alloy

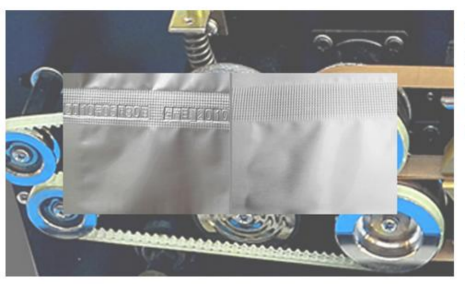
The whole motor is wound with full copper wire, and the high-speed motor body is made of thick aluminum alloy.



High speed and high power motor

The whole motor is wound with full copper wire, and the high-speed motor body is made





Printing

Sealing and printing can be completed at one time. The date and batch number can be replaced as needed. It is easy to use and meets the food hygiene law of the article.

Intelligent temperature control system
The unique high-performance electric heating
rod, the temperature control system can be
heated to 200 degrees Celsius in just a few
minutes, with a very stable temperature
control system to be durable



Intelligent operation panel

Window visual design, led display temperature control table, double anti-leakage, let you operate safely and safely, easy to use.

Cooling and heating fast

Equipped with air-cooled heat dissipation and heatdissipating block to effectively protect the body, 100% pure copper heating, faster heating and durability.





Temperature control panel
The new upgraded intelligent temperature
control table, LED digital display, freely
adjustable to let the temperature at a glance

Printing is clearly visible

Pure copper printing wheel, at any cost, only
for the customer to experience better





Intelligent operation panel
Window visual design, led display
temperature control table, double antileakage, let you operate safely and safely,
easy to use.

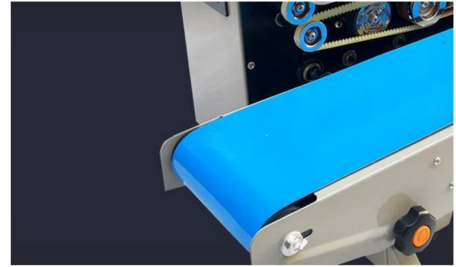
Cooling and heating fast
Equipped with air-cooled heat dissipation and
heat-dissipating block to effectively protect
the body, 100% pure copper heating, faster
heating and durability.





Pressure control button
You can adjust the printing pressure
according to the actual needs by adjusting
the factor pressure knob to adapt to different
seal materials.

Thickened conveyor belt
With thicker conveyor belt, it is more durable
than the market, suitable for long-term work.























Technical details:-
Power:- 500W. Voltage:- 220v/50hz. Temperature range:- 0-300°C. Sealing speed:- 0-12M/MIN. Sealing length:-Unlimited. Sealing width:- 6-10mm adjustment. Sealing thickness:- 0.02-0.8mm. Maximum weighing:- 5kg. warranty:- 1 year. Warranty provider:-yuktiraj pvt ltd.



SO Certified Indian Company

Why us

Yuktiraj Pvt Ltd Is Will Continue With Technical Force, High Quality Product Performance, Reasonable Price, Thoughtful & Efficient Service. Our Company Stresses On The Experience Accumulation And Technology Research, 365 Days Full Support, Honest And Trustable Company, Responsive Staff, We Have Lot Up Experience In Many Business Top Solution In One Top. We Keep Trust On Quality And Customer Satisfactions.

हमारी कंपनी युक्तिराज प्रावेट लिमिटेड विविध प्रकार के बिजनेस प्लान और मिशने बेचने का काम करती है हम आपको बिजनेस के लिए सभी प्रकार का सपोर्ट करते है. हम ग्राहक के समाधान पर सबसे अधिक ध्यान देते है. हमारा सपोर्ट 365 दिन चालू रहता है. हम सबसे अधिक विश्वसनीय लोग है. हमारे पास सभी प्रकार के बिजनेस चालू करने के लिए पर्याप्त जानकारी है. आपको बिजनेस सेटअप करने के लिए सभी जानकारी और मशिने हमारे पास उपलब्ध है. आपको बिजनेस मे आगे लेके जाना ही हमारा उद्देस है



-: Company Address :-

Yuktiraj Pvt. Ltd,

Raje Shambhaji Nagar Kinhi Road Bypass Karanja Lad

District: Washim State: Maharashtra Pin: 444105

Thank you always with you



9588688034



www.topsell.in

Terms And Conditions :- https://www.topsell.in/tc