DESCRIPTION

This <u>tea pouch packaging machine</u> is suitable for automatic packaging of all kinds of tea. It is mainly used for packaging plastic tea bags with the packaging range of 1-50g. It has the function of tea pouch bag shaping, It can form the tea pouch into square shape. The bag is beautiful and elegant. It is an indispensable automatic packaging machine for high-end tea packaging.

ADVANTAGE

<u>Automatic Tea Pouch Packing Machine</u> suitable to oolong tea, black tea, green tea and so on, and it also suitable for the small quantity of large numbers of particles in the subcontract.

- 1. Full automatic sub packaging and integrated packaging;
- 2. Double electronic scale design, packaging speed increased by 100%;
- 3. Full PLC control panel, more intelligent and simple operation;
- 4. With counting function, it can accurately calculate the number of packages;

5. The operation process needs no manual intervention, and the production is fully automatic;

6. The packaging process will not damage materials and ensure the integrity of materials.

SPECIFICATION

Tea Pouch Packing Machine specification list:

Model	DL-ML828
Dimension	62×66×145 cm
Voltage	220V 50HZ
Weight range	1-25 g
Weight error	±0.2 g
Scale Quantity	2 pcs
Power	500 W
Packing speed	1500-2000 bags/hour

If you have special need, it can be customized according to the needs of customers.

PHOTOS



Tea Pouch Packer DL-ML-828

Voltage : 220V Power : 0.5 kw All Stainless Steel Fully Automatic Type For Plastic Tea Pouch

Bag Shaping Function Weight Range : 1-50g Capacity : 1500-2000 bags/h

s/h L:62em U:66em 1145em

Website: <u>delijx.com</u> Email: <u>info@delijx.com</u> WhatsApp/ WeChat/ Tel: <u>0086-18120033767</u>

· 7)11/11/10







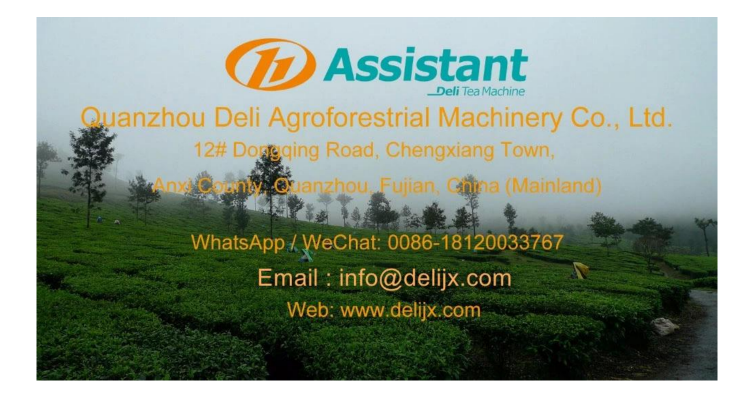


CONTACT

If you are interested in this product, please contact us to get the price.



\uparrow \uparrow Click the icon to get the latest price directly \uparrow \uparrow



↓ ↓ You can also leave your contact information at the bottom. We usually contact you in about 10 minutes ↓ ↓