

## DESCRIPTION

[The screening machine](#) is equipped with 2 mesh plates and 3 discharge ports, and the tea leaves of different lengths are screened out by vibration.

The tea to be processed directly enters the sieve plate, and the vibration of the sieve bed stimulates the tea to spread the sieve bed at all times, and is separated according to its own size in the climbing a. Sliding in one layer, two-layer, three-layer sorting plate, through the hopper of each layer to complete the classification operation.

## SPECIFICATION

[Tea Leaf Grading Machine](#) specification list:

|                    |                 |
|--------------------|-----------------|
| Model              | DL-6CDS-100-3   |
| Voltage            | 220V 50Hz       |
| Working type       | Reciprocating   |
| Size               | 1400*650*1050mm |
| Outlet number      | 3               |
| Sieve plate number | 3 pcs           |
| Sieve plate size   | 900*450 mm      |
| Motor power        | 0.18 kw         |

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

## PHOTOS



Handwritten Chinese text: 洁力. 洁力. 洁力. 洁力. 洁力. 洁力. 洁力. 洁力. 洁力. 洁力.

# Vibrating Tea Sorter DL-6CDS-100-3

Voltage : 220V 50HZ  
Motor Power : 0.18 kw

Plate Quantity : 2 pcs  
Plate Size : 90×45 cm

Sieve Size: 2-12 mm  
Outlet Number : 3 pcs

**L:140cm W:65cm H:105cm**

Website: [delijx.com](http://delijx.com) Email: [info@delijx.com](mailto:info@delijx.com)  
WhatsApp/ WeChat/ Tel: 0086-18120033767

## CONTACT

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



↑ ↑ Click the icon to get the latest price directly ↑ ↑



Quanzhou Deli Agroforestrial Machinery Co., Ltd.

12# Dongqing Road, Chengxiang Town,

Anxi County, Quanzhou, Fujian, China (Mainland)

WhatsApp / WeChat: 0086-18120033767

Email : [info@delijx.com](mailto:info@delijx.com)

Web: [www.delijx.com](http://www.delijx.com)

---

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