DESCRIPTION

DL-6CRT-75 tea rolling machine has double action, mainly for tea twisting, drum diameter 75cm, capacity about 120 kg per batch.

The surface of the disk is in one run pressed from stainless steel plate to make the panel and the joists become an integral, which decreases the breaking ratio of tea and increases its striping ratio.

The kneading machine uses worm gears, and the kneading drum is driven through mechanical-connected parts. The centrifugal movement in the fixing disk built with joists makes the tea in the kneading drum suffer from the kneading action generated between the upper gland and the joists of the lower fixing disk. The kneading degree of the tea can be adjusted by regulating the pressure of the gland.

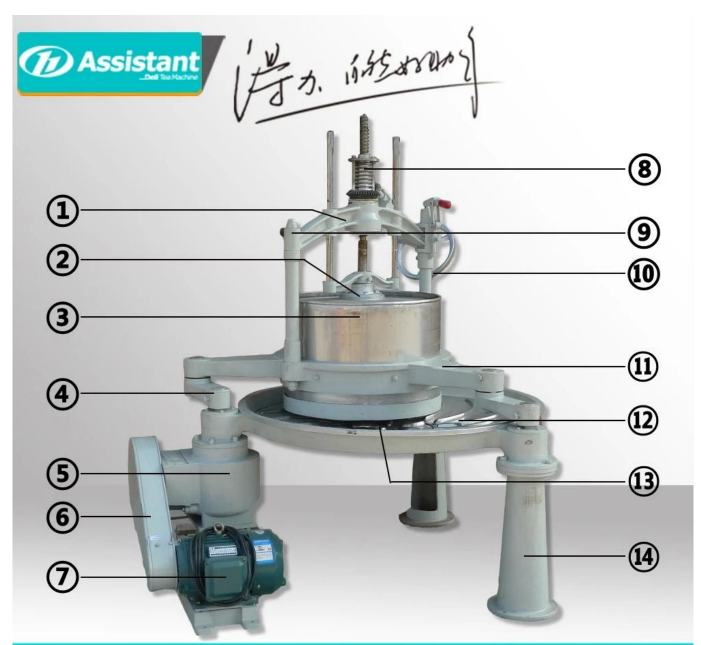
ADVANTAGE

1. Turbine worm gearbox design, deceleration is stable and durable.

- 2. The bottom discharge handle design, gently push the handle, the tea can fall easily.
- 3. The heightened design of the rolling barrel can prevent the tea leaves from falling.
- 4. The supporting part of the machine is made of cast iron, which is strong and durable.

5. The arc of the rolling bar has been improved for decades, and the optimal design has been obtained. The efficiency of tea leaves been the strip-type is increased by 30%.

EXPLODED VIEW



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

1	Transverse arm	8	Press spring
2	Barrel cover	9	Support column
3	Stainless steel Drum	10	Handwheel
4	Crank		Support frame
5	Transmission case		Rolling disc
6	Transmission belt		Tea outlet
7	Drive motor		Support leg

APPLICATION

<u>Tea Twisting Machine</u> is suitable for processing black / green / oolong / white / dark / herbal tea, the following is the working time required for the above tea production.

Type Of Tea	Working Time	
Black Tea	30-90 minutes	
Green Tea	4-6 minutes	
Oolong Tea	4-6 minutes	
Herbal Tea	4-6 minutes	

The above data is for reference only, and the specific processing time shall be determined according to the actual situation.

SPECIFICATION

<u>Tea Twisting Machine</u> specification list:

Мо	del	DL-6CRT-75			
Dime	nsion	2050*1670*2050 mm			
Input v	voltage	380V / 50Hz			
Tea disc	diameter	1310 mm			
Barrel d	lameter	750 mm			
Barrel height		580 mm			
	Power	4 kW			
Matching motor	Speed	1430 RPM			
	Rated voltage	380 V			
Barrel speed		35 RPM			
Wei	ight	1075 Kg			
Max capacit	ty per batch	120 kg/batch			
Capacity fo	r green tea	120-1200 kg/h			
Capacity fo	or black tea	120-240 kg/h			

Specification of all of <u>Tea Rolling Table Machine</u>.

Model	Barrel Diameter	Barrel Height	Capacity
6CRT-25	25 cm	18 cm	3 kg/batch
6CRT-30	30 cm	21 cm	5 kg/batch
6CRT-35	35 cm	26 cm	8 kg/batch
6CRT-40	40 cm	25 cm	11 kg/batch
6CRT-45	45 cm	28 cm	15 kg/batch
6CRT-50	50 cm	28 cm	20 kg/batch
6CRT-55	55 cm	40 cm	35 kg/batch
6CRT-65	65 cm	48 cm	60 kg/batch

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

DETAILS



The distance between the rolling barrel and the rolling disc of each machine is different to ensure that each machine can make the best quality tea.



The supporting part of the machine is made of cast iron, which is strong and durable.



The double arms adopt a double-arm open cover structure, which has a strong bearing capacity and stable operation.



The unique design of rolling disc and rolling bar inclination angle, the speed is increased by 30% compared with other companies.

PHOTOS



Tea Rolling Machine DL-6CRT-75

Voltage : 380V 50Hz Power : 4KW Barrel Diameter : 75cm Barrel Height : 58cm For All Kind Tea

120 kg Per Batch Double Action Arm Stainless Steel Type

S Steel L:205cm U:167cm H:205cm Website: <u>delijx.com</u> Email: <u>info@delijx.com</u> WhatsApp/ WeChat/ Tel: 0086-18120033767









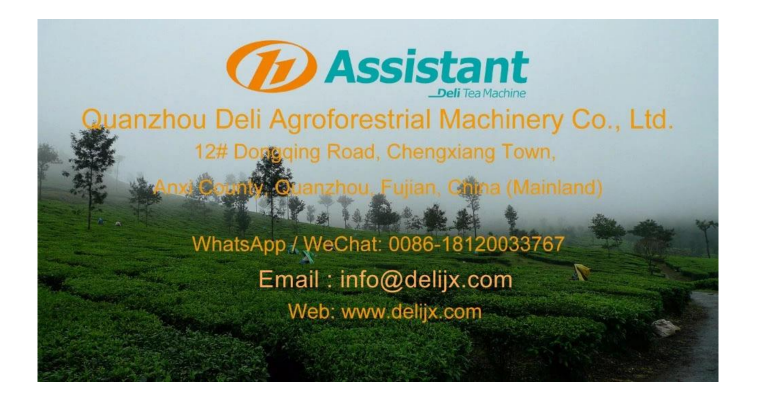


CONTACT

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 ↓ ↓