DESCRIPTION

The diameter of this <u>Electric Heating Tea Roasting Machine</u> is 50cm, and the length of the inner straight section is 600mm. Using 380V voltage, it can process 3-5 kg of fresh leaves each time.

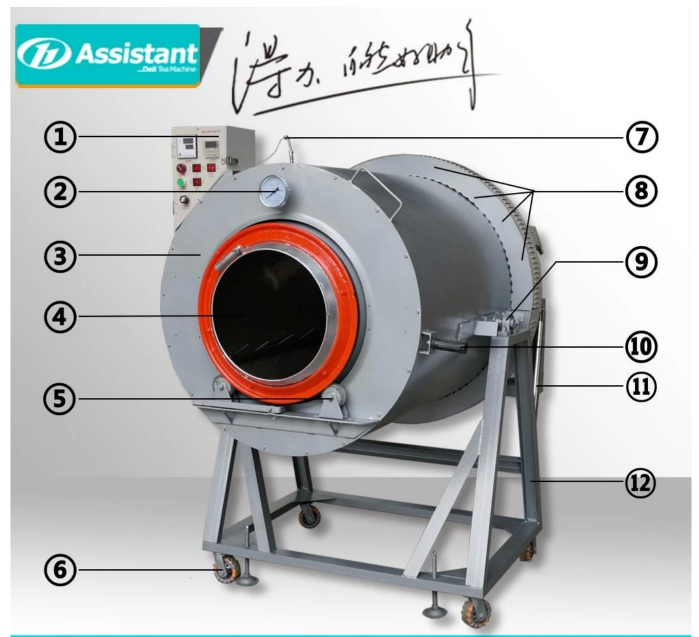
The drum type fixation can be heated by electricity (optional electric heating tube heating or electromagnetic induction heating), the temperature directly affects the wall of the cylinder, environmental protection and sanitation, good fixation effect. The tea will be good color, full flavor, complete, no loss of nutrients after fixation. It is ideal equipment for tea fixation and other nuts roasting!!!

Tea fixation machine is mainly used for the fixation effect of various types of tea, especially suitable for the fixation of orthodox green tea, oolong tea, and yellow tea. It can also be used for the processing of ginger tea, herbal tea, lotus leaf tea, Ivan tea, etc.

Our gas tea fixation machine uses 2.5mm thick steel plate to prevent the deformation of the high-temperature drum. And it can store heat, less heat loss and small temperature change! The steel plates of similar machines in other factories are only 1.5mm, and our steel plates are 2.5mm. Our machines can save 30% of fuel!

This small device is also suitable for use in tourist areas or resorts that produce tea, with a moderate output, which can increase the revenue of tourist resorts, and also allow tourists to experience the fun of processing tea for themselves.

ADVANTAGE



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

1	Control Pannel	7	Temperature Sensor
2	Thermometer	8	Electric Heating Tube
3	Outer Barrel	9	Balance Bolt
4	Inner Barrel	10	Handle
(5)	Support Wheel		Combustion Zone
6	Bottom Wheel		Support Frame

ADVANTAGE

1. Pneumatic shock absorber design, the machine automatically falls back, and the falling speed is stable.

- 2. Dense electric heating pipe surrounds the whole fixation drum to ensure the uniform heat of cylinder board, tea fixing more evenly.
- 3. Optimized deceleration system, the machine speed is stable, while ensuring that the torque is large enough and running smoothly.
- 4. When tea fixation, the speed of the machine can be adjusted, according to the tea of different producing areas, different speed can be adjusted.
- 5. An exhaust fan is added to the rear, which can be turned on and off manually, which can quickly blow away the hot and humid air inside the machine to prevent the tea from being stuffy and affecting the taste.

APPLICATION

<u>Electric Heating Tea Roasting Machine</u> is suitable for processing green / oolong / herbal tea, the following is the working time required for the above tea production.

Type Of Tea	Working Time
Green Tea	4-8 Minutes
Oolong Tea	4-8 Minutes
Herbal Tea	4-8 Minutes

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

SPECIFICATION



Tea Leaf Electric Frying Machine specification list:

Mo	del	DL-6CST-D50	
Dime	nsions	780×1400×1530 mm	
Volt	age	380/50 V/Hz	
Drum inner diameter		500 mm	
Drum inner length		600 mm	
Heating power		18 KW	
	Power	0.75 KW	
Drive motor	Speed	1390 rpm	
	Voltage	220 V	

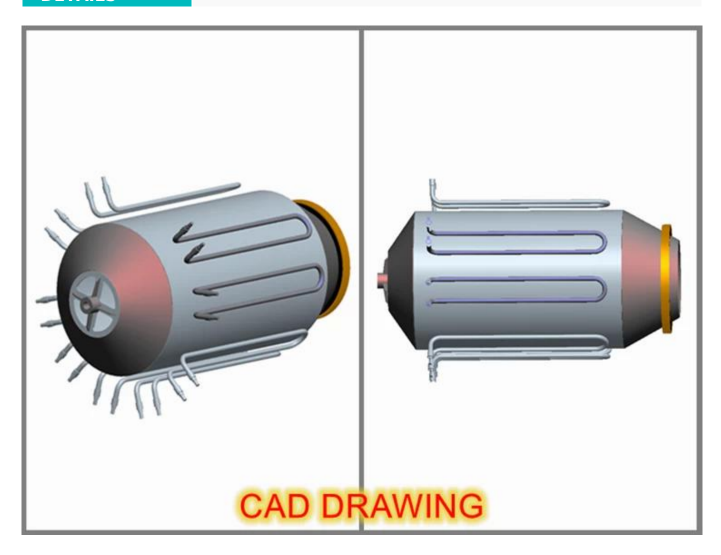
	Power	85 W	
Exhaust fan	Speed	2200 rpm	
	Voltage	220 V	
Drum	speed	5-37 min	
Heatin	g type	Electric heating	
Effici	ency	25 kg/h	

Specification of all of <u>Tea Leaf Electric Frying Machine</u>.

Model	6CST-D50	6CST-D70
Drum Diameter	50 cm	70 cm
Drum Length	60 cm	100 cm
Capacity	25 kg/h	50 kg/h

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

DETAILS



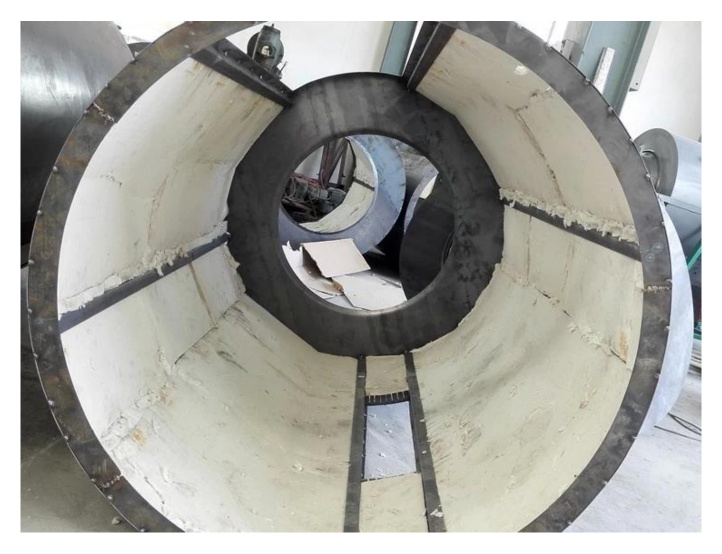
Dense electric heating pipe surrounds the whole fixation drum to ensure the uniform heat of cylinder board, tea fixing more evenly.



Adopt dual temperature control design, ensure the precise control of temperature and ensure the quality of tea.



When tea fixation, the speed of the machine can be adjusted, according to the tea of different producing areas, different speed can be adjusted.



The inner barrel uses a new type of environmentally friendly fireproof insulation material, thickness up to 20mm, greatly reduces heat loss and saves energy by 30%.

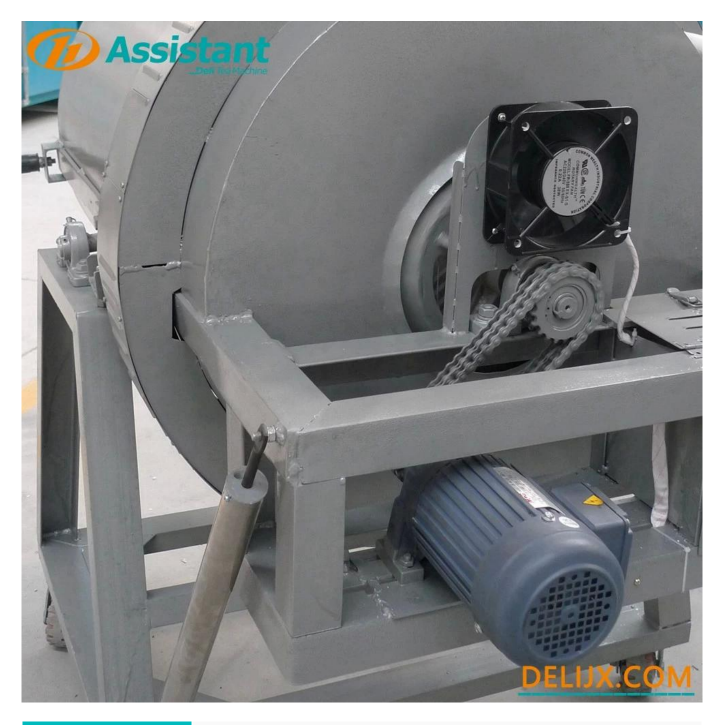


Using 2.5mm ultra-thick steel plate, the temperature change is small and good heat preservation, the tea leaf will not be damaged, (other factory only use 1.6mm steel plate)

PHOTOS





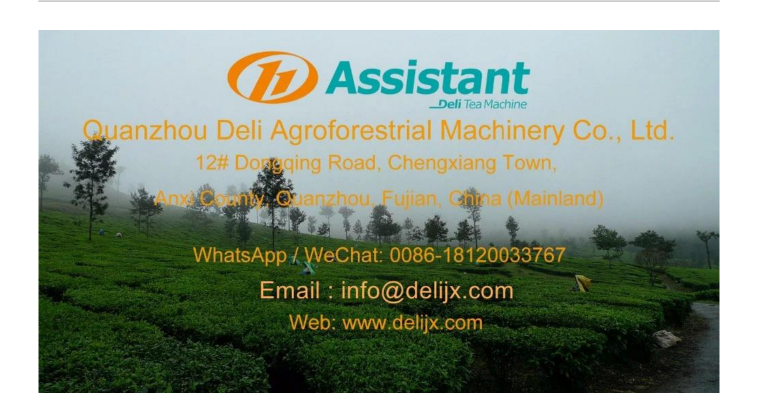


CONTACT

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



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



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