### **DESCRIPTION**

The chain plate firewood coal drying machine is suitable for continuous line tea production, which greatly saves labor costs. It adopts 6mm thick super alloy steel plate and high-quality diesel burners and high-efficiency heat exchange devices, with small heat loss and fast machine heating. With high power and large air volume motor, It can quickly exhaust the hot and humid air inside the machine, and it also has a hot air circulation device, which can effectively reduce the temperature change inside the machine and greatly save fuel costs. The machine uses firewood and coal for heating. It is suitable for tea gardens with many wood resources. The fuel is easy to obtain and the price is low. The actual measurement requires only 120 kg of wood (20[]) per hour and the fuel cost is extremely low. It is an ideal model for mass production of tea.

The machine can adjust the air volume and drying time for different tea production, ensure that the tea is completely dried. And optimize the internal structure, low noise, when the material is dropped, the smallest damage to the tea. Make sure that the good color of the tea, good flavor, high quality.

This machine can not only dry tea but also various foods such as fruits, vegetables, meat, seafood, etc.Supports custom stainless steel styles and custom machine sizes as needed.

#### **ADVANTAGE**

- 1. Using hot air as the medium to make continuous contact with the wet material, so that the water contained in the wet material can be diffused, vaporized and evaporated to remove the heat, thereby achieving the drying purpose;
- 2. Adopting CNC punching technology, the mesh is flat, the air permeability is good, the structure is firm, the stratified air enters, the hot air penetrates strongly, the water vapor transmission speed is fast, the water does not accumulate in the tank, and the efficiency is high;
- 3. Using the latest hot gas recovery technology, mechanical heating fast, heat loss is small;
- 4. The whole machine is strong, the appearance is generous, the lines are tough, the new ultra-low hopper design, stable and practical, easy to dump, high work efficiency; at the same time with high-quality parts, new microcomputer automatic control, easy to operate, stable quality It saves time and effort, and is the ideal machine for drying your materials.

#### **APPLICATION**

<u>Chain Plate Tea Drying 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	10-30 Minutes	
Green Tea	10-30 Minutes	
White Tea	10-30 Minutes	
Oolong Tea	10-30 Minutes	
Herbal Tea	10-30 Minutes	

The above data is for reference only, and the specific processing time shall be determined

# **SPECIFICATION**

### Wood Coal Heating Chain Plate Tea Drying Machine specification list:

Model		DL-6CHL-CM30	
Si	ze	9050×2120×2230 mm	
Volt	age	220V / 380V	
Drying	g area	30 m <sup>2</sup>	
Drying p	late later	8	
Drying	g time	8-90 min	
Heating	element	Hot air stove	
Fu	ıel	Wood/coal/pellet fuels	
Oven	model	FP-120	
	Power	2.2 KW	
Drive motor	Speed	1400 rpm	
	Voltage	220 V	
	Power	0.55 kw	
Feed motor	Speed	1400 rpm	
	Voltage	220 V	
Moisture cont	ent of wet tea	≈ 50%	
Moisture content of dried tea		≤5%	
Weight loss pe	er m² per hour	3 kg	
Capacity f	or wet tea	190 kg/h	
Capacity fo	or dried tea	100 kg/h	

# Wood coal consumption for each machine :

Drying Area	10-20 m <sup>2</sup>	24-32 m <sup>2</sup>	40-60 m <sup>2</sup>
Capacity	40-105 kg/h	140-210 kg/h	290-570 kg/h
Stove Model	FP-100	FP-120	FP-150
Wood consumption	120-140 kg/h	170-190 kg/h	210-240 kg/h
Coal Consumption	60-70 kg/h	80-90 kg/h	110-120 kg/h
1kg wood = 3000 kilocalorie 1kg coal = 6500 kilocalorie			

# Specification of all of <u>Wood Coal Heating Chain Plate Tea Drying Machine</u>.

Model	Drying Area	' '	Output (Dried Tea)
6CHL-CM10	10 m <sup>2</sup>	42 kg/h	22 kg/h
6CHL-CM16	16 m <sup>2</sup>	90 kg/h	50 kg/h
6CHL-CM20	20 m <sup>2</sup>	105 kg/h	55 kg/h

6CHL-CM24	24 m <sup>2</sup>	140 kg/h	75 kg/h
6CHL-CM30	30 m <sup>2</sup>	190 kg/h	100 kg/h
6CHL-CM32	32 m <sup>2</sup>	210 kg/h	110 kg/h
6CHL-CM40	40 m <sup>2</sup>	295 kg/h	155 kg/h
6CHL-CM50	50 m <sup>2</sup>	420 kg/h	220 kg/h
6CHL-CM60	60 m <sup>2</sup>	570 kg/h	300 kg/h

The above data source: our local loose leaf tea, moisture content of wet tea :  $\approx$  50%, moisture content of dried tea :  $\leq$ 5%.

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

### **PHOTOS**











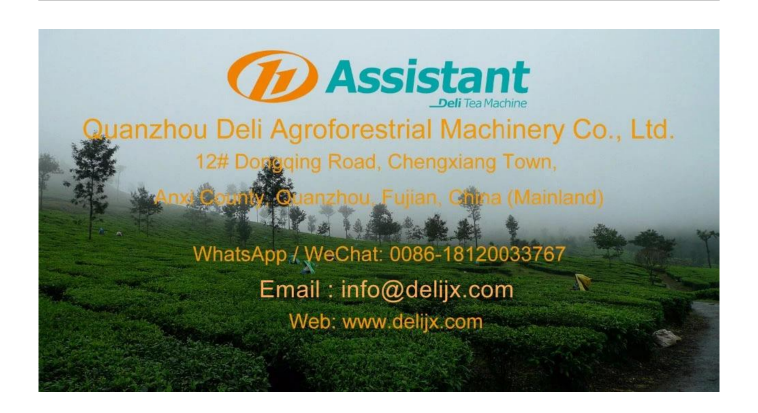


### CONTACT

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 ↓ ↓