

GLOBAL HEMP SOLUTIONS Automatic Electrical-heated Hemp Dryer

5-layers, 1000 pounds/hr

Continuous drying machine





No.	Description	Specification	QTY	Price/set	Options
			/sets	FOB Qingdao	
1	Feeding conveyor	13.8ft*7.2ft*11.5ft	1	\$5,000	/
2	Continuous dryer	32.8ft*10.5ft*12.1ft	1	\$77,000	UL Motors: \$8,000
	main body	5-layers		\$77,000	(\$1,000/motor-8motors)
3	Electric heating	5.9ft*16mm	176	\$10,500	1
	tube	Power:4kw/piece		\$10,300	
5	Electricity	Sus304, including	1		Touch Screen:
	Distribution	Electrical components		\$2,500	Additional \$3,000
N .	Controller	CHNT brand			
6	Discharge	13.1ft*2.0ft*8.2ft	1	\$5,000	/
	conveyor	Power:0.55kw	1	Ψ5,000	
	Total price			\$100,000	\$111,000
	(FOB Qingdao)				Ψ111,000
Ship	Shipping (sea) freight (2x40'containers+1x20'container)			TBD	TBD
A	Total price			\$100,000 USD	\$111,000 USD
	(Shipping not included)			Plus Shipping	Plus Shipping/Tariffs

#### **Remarks:**

- 1.Lead Time: Approximately 30 days after receiving the deposit, system is shipped.
- 2. Terms of payment: 50% TT in advance and 50% against balance before shipment.
- 3. We can guarantee the quality of the above machines for one year.
- 4.Installation and debugging cost: The seller is responsible for the installation guidance and commissioning. The buyer needs to reimburse the workers' lodging and round-trip expenses, and subsidy \$150usd/person per day till Installation completed.

#### **Introduction**

This equipment is a belt type multilayer reverse dryer. The main parts are made of high quality carbon steel. The stainless steel mesh belt is made of SUS304, it runs smoothly, easy to maintain and has a long service life. The whole machine running speed and drying temperature can be adjusted according to your production needs. It has a high degree of automation, saving labor and improving production efficiency.

#### II. Fundamental

1. The working principle is that the air heated by the heating tubes in the dryer chamber, is blown by circulation fans into the inside of the drying cabinet body, so that the moisture of the product is evaporated under the heat. Evaporated under the action, the generated moist air is discharged to the outside of the device with the exhaust pipe. The machine can continuously feed and make the material run smoothly. During the material conveying process, the gap is conveyed through the intermittent mesh belt to realize the turnover of the material and reach the homogeneity of the heated wind on all surfaces. It can connect with other equipment to achieve continuous operation.

#### Electric heating tube:

The produced hot air is dry without moisture, conductivity, combustion, explosion, chemical corrosiveness, pollution, safety and reliability, and the heating space is heated rapidly (controllable).



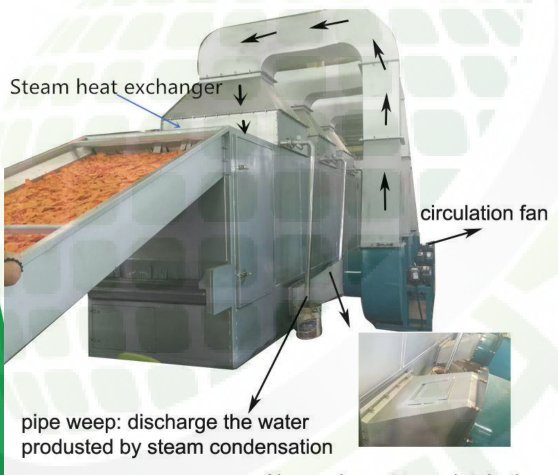


2.Each unit of mesh belt dryer has independent circulation of hot air. Part of the wasted gas is discharged by a special dehumidifying fan. The exhaust gas is controlled by a regulating valve. The hot gas make the material up or down on the mesh belt by heating to dry biomass and remove the moisture. The mesh belt moves slowly, the operating speed can be adjusted freely according to the material temperature, and the dried product continuously falls into the receiver. Up and down cycle can be flexibly configured according to user needs, and the number of units can be selected according to the need. The amount of air, heating temperature, material residence time, and heating rate can be adjusted achieve the drying 3.Due to the low temperature of the material, the equipment is completely closed, only leaving the openings necessary for the discharge, so the effect of dehumidifying is good.



4.The unique air intake device makes the distribution of hot air more uniform and ensures the consistency of product quality.

(Display of Hot Air Circulating direction)



Air supply port to maintain the internal pressure balance of the machine

5.Heating system, temperature-controlled multi-position design and high air circulation fan can make internal heat fully dispersed in every corner of the interior. Make sure there are no dead ends.

Uniform temperature, ideal for air drying and drying products.









- a. Circulation fan: The circulating fan can blow the hot air generated by the electric heating tubed into the dryer chamber.
- b. Dehumidifier fan: It can discharge the damp air.
- c. Moisture control valve: When the air temperature rises, the valve can be enlarged a little. It can accelerate the removing of moisture.



### III. Overall appearance and layout of dryer

A. External structure and details





For 5-layer dryer, the feeding and discharging are in the opposite direction.



**GLOBAL HEMP** 

Observing window: Through the observing windows, drying level can be judged.



Mesh belt: is made of SUS 304, its width is 1800mm.

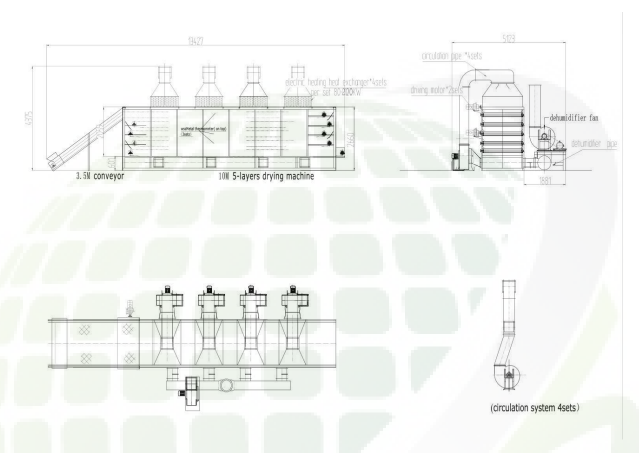


#### B. Electrical controller

This kind controller is easy to operate and maintain. it includes the electronic control switch and electrical components used in the whole system.



#### C. layout of dryer& overhead view



#### D. discharge elevator (customized length and height)





# **Global Hemp Solutions**IV. Material allocation and total price:

#### 1. Feeding machine:

Material: Carbon steel, Mesh belt sus304.

Dimension: 13.8ft\*7.2ft\*11.5ft, Slope length 14.8ft.

#### 2.Mesh belt Continuous Drying machine:

Dimension:32.8ft\*7.2ft\*12.1ft

Capacity:1000pounds/hr(calculated by wet hemp)

Voltage: industrial voltage 3 phase, 440v--480v/60hz, can

be designed according to client's local voltage.

Electric heating power: 704kw.

Electric heating tube power is 4kw/piece, total 176pieces. Ensure the normal operation of the equipment, clients need a 1000kW voltage stabilizer, please consult the local power department.

Electric current: 1200A-1350A.

Mesh belt: made of 304SUS, width1800mm

Drive power:3kw\*1set,2.2kw\*1set.

Circulation fan:4kw\*4sets.

Air-blower:11kw\*1set.

Centrifugal exhaust fan power:5.5kw\*1set.

Total power:740kw. (If a generator unit is needed, its power

should exceed 1200kw, about equal to 1500KVA.)



Global Hemp Solutions
Machine List of Complete Dryer line

Machine List of Complete Dryer line						
Name	Туре	Specification	Remark			
Structural plate steel	Carbon steel	2.0mm				
Transmission shaft	Carbon steel	Ø50				
Insulation shield	Carbon steel	1.2mm				
Support leg	Carbon steel	60*80*3.0mm				
Mesh belt	SUS304	Width 1800mm				
Transferring gear	SUS304	9-teeth gear				
Insulation Materials	Aluminum silicate board	50mm thick				
Conveyor speed reducer			//			
Temperature Controller		A1208				
Temperature Sensor		WP-236				
Electricity Distribution Controller(control panel)	SUS304	1.2mm	Double layer waterproof function			
Electric appliances						
Frequency converter		19.5	h			
Mesh support shaft	SUS304	spacing150mm	fulcrum shaft 16mm			

Circulation fan	Carbon steel,4sets,power:4kw*4					
Centrifugal Exhaust fan	Carbon steel, 5.5kw*1set					
Air-blower	Carbon steel,11 kw*1set.					
Electric heating	176pieces, power:4kw/piece					
tubes	Total power:704kw					
Discharge conveyor	13.2ft*2.0ft*8.2ft Power:0.55kw					
Total	CIF US Port \$111,000 USD (Based on client options)					
	1.Equipment quality warranty for one year.					
	2.Payment Terms: T/T, deposit 50% to start production. Remaining 50% is due prior to shipping					
	3.Installation and debugging: The cost of					
Notes	round-trip ticket, aboard lodging, the cost of the visa					
	and the subsidy of US\$150 per person every day, paid					
	by the client. Manufacturer is responsible for the					
	installation guidance, debugging, technical					
	guidance, meanwhile the client must provide the					
	Saladitee, incanwing the eneme mast provide the					
	local necessary manpower and equipment support,					

GLOBAL HEMP





#### **Our company**

Global Hemp Solutions is your all inclusive post-harvest processing and extraction equipment provider. We have partnerships with some of the world's largest and best manufacturers. We not only provide you with the best equipment to help make you successful, we are there every step of the way even after the installation of the equipment. We value long term relationships and are truly here to serve you.



All prices and shipping times subject to change. Please contact us for updated lead times and pricing.

