## 5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers will be sent to Egypt

5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers will be sent to Egypt by Shandong Loyal Industrial Co.,Ltd., we provide latest information about the products regularly.

In 2021, we received an inquiry from a customer about 5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers, and the customer got the contact information of our company through the introduction of his friend. Our company has more than 10 years of export experience for Egyptian customers, and has a very extensive knowledge of Egypt and communicates with customers. After the basic information, I learned that the customer company has a lot of experience in drying, and the customer company mainly produces fertilizer, feed and so on.



Now their company is developing and wants to dry black soldier flies, and our old customer introduced him to our company. We analyze the market situation with

customers, analyze the needs of customers, and understand the input and output of customers' drying. After our engineers understand the customer's needs, they immediately make a plan for the customer. The plan includes the factory area required by the customer, etc. We have listed all the problems that the customer will think of, and the customer is very satisfied.



The customer has prepared a workshop for 5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers, but because the customer's output is too large and the workshop is relatively small, we have made a layout for the customer according to the customer's workshop area.

Enclosed herewith is the layout we made for our customers.

layout

5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers

We Provide 5T/day High Yield And Easy To Operate Industrial Tunnel Dehydrated Garlic Powder Dryers Data Sheet And Motor Data Sheet

Technical Parameters And Price Of Industrial Hot Air Dryer				
Automatic	PLC Controlled	Specification		
Power Source	Electric/Gas	Specification:		
Application:	Biscuit	Voltage?		
Key Words:	Biscuit Machine	After Sales Service:	Engine M	
Motor Brand:	Siemens	Origin:		
Stainless Steel Material:	S304	Electric Parts:	Ch	

In order to show our professionalism, we and our customers watched the Industrial Hot Air Dryer currently being produced in our factory on video, explained the composition of our machine to the customer, and explained our advantages and other Industrial Hot Air Dryer factories.

It is a pity that customers cannot come to visit our factory due to the epidemic. The customer found a friend in China to visit our factory. The customer's friend is very satisfied with the quality of our production. After watching the Industrial Hot Air Dryer, he took a lot of photos and videos for the customer, Customers are very reassured about our factory after that. We are also very happy that our machines can be recognized by customers.

We photographed our motors for customers and sent the parameters to customers;

The parameters of the motor are attached for Industrial Hot Air Dryer

Siemens Motor Of Automatic Industrial Hot Air Dryer

Siemens Motor Of Industrial Hot Air Dryer				
1	Package Level 1 Units:	0 Carton		
2	Product Name:	3-Phase Squirrel Cage Motor		

3	Product Net Weight:	5.9 Kg
4	Product Type:	3Aa2M3Aa_le2_Aa
5	Scip:	27ac6190-e1ce-4080-8654-6
		552aaabbe58 Finland (Fi)
6	Selling Unit Of Measure:	Piece
7	Standards:	lec 60034-1
8	Starting Of Motor:	Direct Online

When the customer made a letter of credit for the order, we asked for a deposit, and the customer agreed without hesitation. We are very happy. After confirming the letter of credit with the customer, we started to produce the machine. While ensuring the quality, we shipped the goods to the customer one week in advance. The customer is very grateful to us because he was able to use the machine earlier.

Attached are some pictures of the shipment. It took our workers a day to install the machine. Looking forward to customers receiving the goods as soon as possible.