## 2T Tunnel Mesh Belt Herbaceous Plants Licorice Root Dryer Sterilization Equipment For Sell In Switzerland

As one professional herbs dryer machine manufacturer, we can offer small, medium and large tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment for sale. Shrey in Switzerland contact us through a local agent. Because our Fluid Bed Herb Drying machine are very popular in their country, he saw the logo of the last company on our machine at his friend's factory. He is an engineer and has a lot of research on machines.

As one professional herbs dryer machine manufacturer, we can offer small, medium and large tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment for sale. Shrey in Switzerland contact us through a local agent. Because our Fluid Bed Herb Drying machine are very popular in their country, he saw the logo of the last company on our machine at his friend's factory. He is an engineer and has a lot of research on machines. So I wanted to build a tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment factory for a long time.

During the negotiation, I introduced the performance of the dryer to the Swiss Shrey. The DW industrial food continuous conveyor mesh belt dryer for Seaweed Pepper Herb is set to burn coal as fuel to generate clean hot air as the drying medium to absorb the moisture in the traditional Chinese medicine, discharge the humid air that reaches a certain amount of moisture, and reciprocate to reach the moisture required by the traditional Chinese medicine. The herbs dryer machine is simple, convenient, small in investment, good in effect, and low in cost. It is the preferred drying equipment for Chinese medicine and food processing enterprises. This equipment can meet the requirements of room temperature and variable temperature drying of a variety of traditional medicines. There are container-type drying equipment and tunnel-type drying equipment.

During the negotiations, the Swiss customer asked the following questions:

(tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment pic)

## What is the role of licorice herbs?

| 1 | Herbs can nourish the lungs, liver and kidneys. This is of great benefit to the regulation of the be |
|---|--|
|   | improve the body's immunity, it can improve the body's ability to resist disease and recover. Espe   |
|   | patients, can play a very good role in promoting recovery.   |
| 2 | Herbal medicine has a good anti-cancer, anti-cancer effect.  |
| 3 | Herbal medicine can reduce the fatigue of the human body and promote the recovery of human           |
|   | suitable for sub-healthy people. At the same time, Cordyceps can regulate the functions of our live  |
| 4 | Herbal medicine has a good effect of resolving phlegm, relieving cough, and relieving asthma,        |
|   | diseases of pulmonary qi, such as lung Emphysema, bronchiectasis, and chronic obstructive pu         |

certain role in adjuvant therapy. Secondly, the herbal medicine has a good regulation of hematop role of blood. In addition, Cordyceps sinensis has the effect of regulating the three highs of ou auxiliary therapeutic effect on the treatment of hyperlipidemia, hyperglycemia and

(tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment pic)

During the negotiation, the Swiss customer asked me about the technical parameters of the tunnel mesh belt herbaceous plants licorice root dryer sterilization equipment

| Technical Parameter Of Herbs Dryer Machine |          |          |           |          |           |         |         |  |  |
|--|----------|----------|-----------|----------|-----------|---------|---------|--|--|
| MODEL                                      |          | LY-1.2-8 | LY-1.2-10 | LY-1.6-8 | LY-1.6-10 | LY-2-8  | LY-2-10 |  |  |
| Number of units                            |          | 4        | 5         | 4        | 5         | 4       | 5       |  |  |
| Bandwidth (m)                              |          | 1.2      |           | 1.6      |           | 2       |         |  |  |
| Length of drying                           |          | 8        | 10        | 8        | 10        | 8       | 10      |  |  |
| section (m)                                |          |          |           |          |           |         |         |  |  |
| Spreading thickness                        |          | 10-80    |           |          |           |         |         |  |  |
| (mm)                                       |          |          |           |          |           |         |         |  |  |
| Operating                                  |          | 50-120   |           |          |           |         |         |  |  |
| temperature (?)                            |          |          |           |          |           |         |         |  |  |
| Steam pressure (Mpa)                       |          | 0.2-0.6  |           |          |           |         |         |  |  |
| Steam consumption                          |          | 120-130  | 150-375   | 150-375  | 170-470   | 180-500 | 225-600 |  |  |
| (Kg/h)                                     |          |          |           |          |           |         |         |  |  |
| Heat exchange area                         |          | 272      | 340       | 352      | 440       | 448     | 560     |  |  |
| (?)  |          |          |           |          |           |         |         |  |  |
| Drying time (h)                            |          | 0.2-1.2  | 0.25-1.5  | 0.2-1.2  | 0.25-1.5  | 0.2-1.2 | 0.2-1.5 |  |  |
| Drying strength (Kg                        |          | 60-160   | 80-220    | 75-220   | 95-250    | 100-260 | 120-300 |  |  |
| water/h)                                   |          |          |           |          |           |         |         |  |  |
| Number of fans                             |          | 5        | 6         | 5        | 6         | 5       | 6       |  |  |
| Total fan power (kw)                       |          | 9.9      | 12.1      | 9.9      | 12.1      | 18.2    | 22.2    |  |  |
| Total power of                             |          | 11.4     | 13.6      | 11.4     | 13.6      | 19.7    | 23.7    |  |  |
| equipment (kw)                             |          |          |           |          |           |         |         |  |  |
| Dimension                                  | Len      | 10.05    | 12.05     | 10.05    | 12.05     | 10.05   | 12.05   |  |  |
| S  | gth?m?   |          |           |          |           |         |         |  |  |
|  | Width?m? | 1.5      | 1.5       | 1.91     | 1.91      | 2.33    | 2.33    |  |  |
|  | Hei      | 3.15     | 3.15      | 3.15     | 3.15      | 3.65    | 3.65    |  |  |
|  | ght?m?   |          |           |          |           |         |         |  |  |
| Total weight (Kg?                          |          | 4800     | 5780      | 5400     | 6550      |         |         |  |  |

## 2T Tunnel Mesh Belt Herbaceous Plants Licorice Root Dryer Sterilization Equipment In Switzerland workshop

| We will ship to Swiss Shrey | after the holidays, | just as her | factory will be | e finished soon. | Hope his |
|-----------------------------|---------------------|-------------|-----------------|------------------|----------|
| business gets better.       |                     |             |                 |                  |          |