

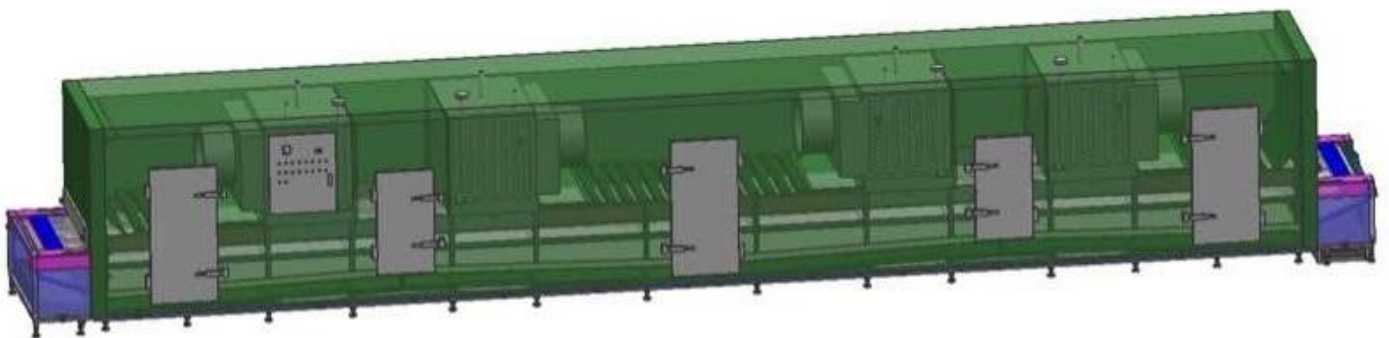
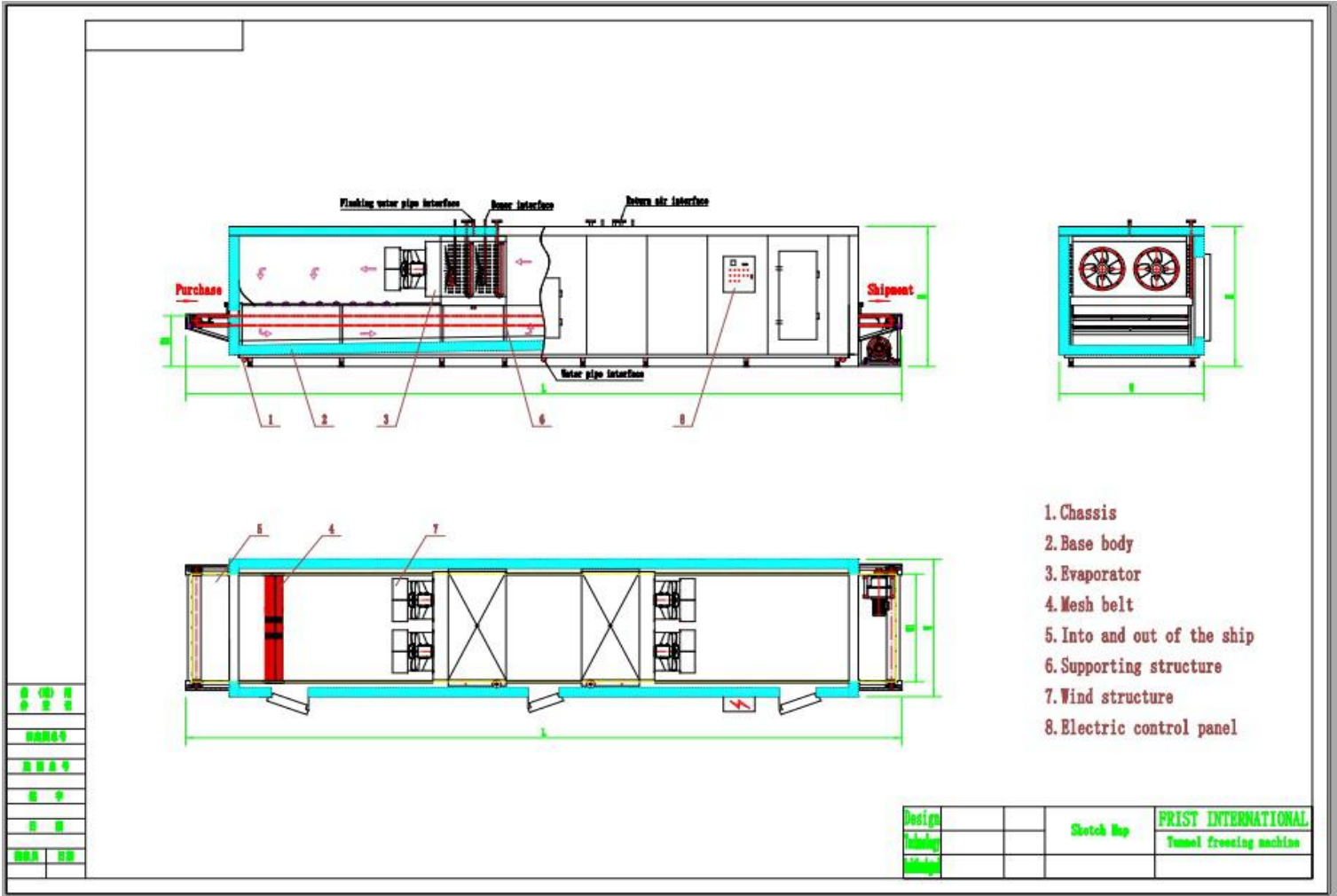
**1. Tunnel quick freezer pictures**











## 2. Tunnel Quick-Freezer diagram



## 3. Tunnel quick freezer list

| Model  | Picture<br>(for reference)  | Parameters  | NOTE   |
|--------|---|---|--|
| SW150  |    | Throughput: 150kg/h<br>Refrigeration Capacity: 23kW/h<br>Freezer Room Size: L*W*H(M)<br>6.8*2.8*1.2<br>Exterior Size: L*W*H(M)<br>8*1.8*2.2<br>Power: 2.95kw<br>In Feed Temperature( °C ): +15<br>Out Feed Temperature( °C ): -18<br>Inner Circulation<br>Temperature(°C):-36<br>Frozen Time(min): 10-50<br>Refrigerant: R717/R404A   | <b>Tunnel freezing machine: it is suitable for meat, prepared food, aquatic products, seafood, ice cream and so on. It is a basic type of quick freezing machine. Its output is 150kg/h - 1500kg/h</b> |
| SW500  |   | Throughput: 500kg/h<br>Refrigeration Capacity: 85kW/h<br>Freezer Room Size: L*W*H(M)<br>12.1*3*2.5<br>Exterior Size: L*W*H(M)<br>13.5*3*2.5<br>Power: 10.3kw<br>In Feed Temperature( °C ): +15<br>Out Feed Temperature( °C ): -18<br>Inner Circulation<br>Temperature(°C):-36<br>Frozen Time(min): 10-50<br>Refrigerant: R717/R404A   |  |
| SW1000 |  | Throughput: 1000kg/h<br>Refrigeration Capacity: 150kW/h<br>Freezer Room Size: L*W*H(M)<br>17.1*3*2.5<br>Exterior Size: L*W*H(M)<br>18.5*3*2.5<br>Power: 19.8kw<br>In Feed Temperature( °C ): +15<br>Out Feed Temperature( °C ): -18<br>Inner Circulation<br>Temperature(°C):-36<br>Frozen Time(min): 10-50<br>Refrigerant: R717/R404A |  |

|               |   |   |  |
|---------------|---|---|--|
| <p>SW1500</p> |  | <p>Throughput: 1500kg/h<br/>         Refrigeration Capacity: 220kW/h<br/>         Freezer Room Size: L*W*H(M)<br/>         24.1*3*2.5<br/>         Exterior Size: L*W*H(M)<br/>         22.8*3*2.5<br/>         Power:28.4kw<br/>         In Feed Temperature( °C ): +15<br/>         Out Feed Temperature( °C ): -18<br/>         Inner Circulation<br/>         Temperature(°C):-36<br/>         Frozen Time(min): 10-50<br/>         Refrigerant: R717/R404A</p> |  |
|---------------|---|---|--|

## 4. Products service commitment

The company has 20 years of experience in the production of frozen equipment design experience. The company to **Quality first. Customer first. Service first** service to serve customers, customer satisfaction as the goal of special service commitment

### A. The Sales prior to service commitment

- 1.Free of charge to provide customers with technical advice and product information
- 2.According to customer needs to provide a reasonable price.
- 3.According to the customer needs we can non-standardized to design and production
- 4.We provide a study of the reception, at any time to receive your inspection, and try to provide a variety of convenient conditions for your inspection.

### B. The sales service commitment

- 1.Consciously abide by the provisions of the contract law, to ensure the smooth performance of the contract and technical agreement.
- 2.By the amount of time to provide you with quality products, and the optimal mode of transport, to ensure that you receive the goods flawless and perfect.
- 3.Actively communicate with the use of personnel, respect for customers, to provide customers with thoughtful technical support.
- 4.According to the provisions of the contract to provide you with guidance and installation, commissioning and training services

### C. The Service commitment after sales

- 1 . We randomly provide equipment for wearing parts.
  - 2 .We will provide the technical training and technical data of the relevant personnel in accordance with the requirements of the customer.
  - 3 . Products have quality problems, a year of free mailing equipment accessories, life-long technical support and maintenance, there is a contractual agreement in accordance with the contract.
- We are free to carry out technical guidance, from your own to rule out the simple failure of the equipment