

# 1. Fluidized quick-Freezer Pictures





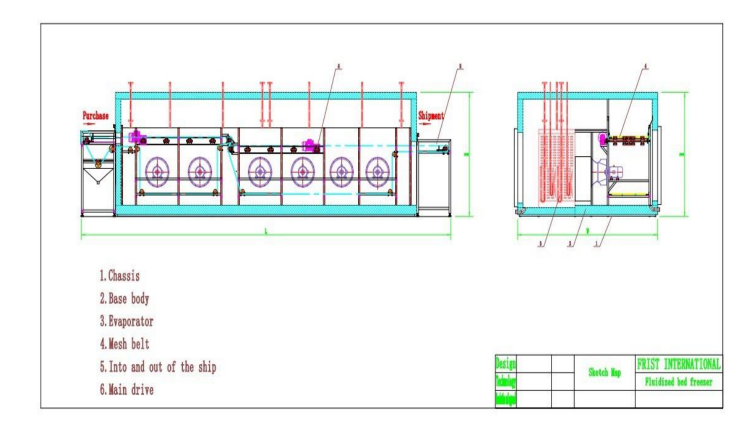








### 2. Quick-Freezer structure diagram







Tianjin First Cold Chain Equipment Co., Ltd

## 3. Fluidized quick-Freezer machinery list

Model	Parameters	Set	Note
SLD 500	Throughput: 500kg/h Refrigeration Capacity: 90kW/h Freezer Room Size: L*W*H(M) 4.5*3.8*2.9 Exterior Size: L*W*H(M) $6.1*3.8*2.9$ Power:19.5kw Belt width:1100mm In Feed Temperature( °C ): +15 Out Feed Temperature( °C ): -18 Inner Circulation Temperature( °C):-35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	Fluidized quick freezer is suitable for meat&poultryseafood; bakery;prepared food; ice cream and so on. The area is small, the efficiency is high, the output is 500 - 3000kg/h <b>Freezer Body Material:</b> Duplex stainless steel polyurethane insulation board density or 40 kg/m3, the thickness of 150mm, 304 stainless steel outer plate thickness more than 0.8mm <b>Main Electric Brand:</b> Schneider or another <b>Internal Structure</b> : All made of 304 Stainless Steel <b>Evaporator</b> : Effective from large aluminum finned tube set, stainless steel panel stent.
SLD1000	Throughput: 1000kg/h Refrigeration Capacity: 170kW/h Freezer Room Size: L*W*H(M) 8.5*3.8*2.9 Exterior Size: L*W*H(M) 10.1*3.8*2.9 Power:37.5kw Belt width:1100mm In Feed Temperature( °C ): +15 Out Feed Temperature( °C ): -18 Inner Circulation Temperature( °C ): -35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	
SLD1500	Throughput: 1500kg/h Refrigeration Capacity: 255kW/h Freezer Room Size: L*W*H(M) 12.1*3.8*2.9 Exterior Size: L*W*H(M) 13.7*3.8*2.9 Power:54.7kw Belt width:1100mm In Feed Temperature( $^{\circ}$ C): +15 Out Feed Temperature( $^{\circ}$ C): -18 Inner Circulation Temperature( $^{\circ}$ C): -35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	



# Tianjin First Cold Chain Equipment Co., Ltd

SLD2000	Throughput: 2000kg/h Refrigeration Capacity: 340kW/h Freezer Room Size: L*W*H(M) 16*3.8*2.9 Exterior Size: L*W*H(M) 17.6*3.8*2.9 Power:480kw Belt width:1100mm In Feed Temperature( °C ): +15 Out Feed Temperature( °C ): -18 Inner Circulation Temperature( °C ): -35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	<b>Fan and Motor</b> : Aluminum alloy stainless steel duct fan low noise and waterproof electric power consumption
SLD3000	Throughput: 2000kg/h Refrigeration Capacity: 340kW/h Freezer Room Size: L*W*H(M) 19.5*4*2.9 Exterior Size: L*W*H(M) 21.1*4*2.9 Power:480kw Belt width:1200mm In Feed Temperature( $^{\circ}$ C): +15 Out Feed Temperature( $^{\circ}$ C): -18 Inner Circulation Temperature( $^{\circ}$ C): -35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	



### 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.

4. We are free to carry out technical guidance, from your own to rule out the simple failure of the equipment.