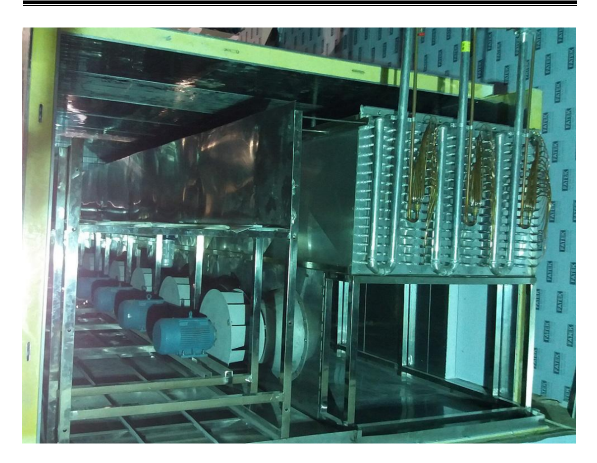


1. Fluidized quick-Freezer Pictures





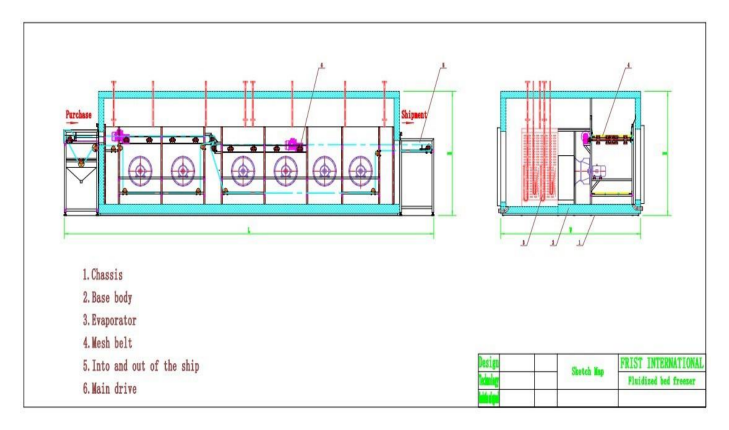








2. quick-Freezer structure diagram







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 Freezer Body Material: 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 Main Electric Brand: Schneider or another Internal Structure: All made of 304 Stainless Steel Evaporator: 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(°C): +15 Out Feed Temperature(°C): -18 Inner Circulation Temperature(°C):-35 Frozen Time(min): 6-30 Refrigerant: R717/R404A/R22	1	



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	Fan and Motor: 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(°C): +15 Out Feed Temperature(°C): -18 Inner Circulation Temperature(°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.

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