





Multi-set fan section located under the conveyor belt ideal design for speedy freezing, which only takes about a minute to freeze products. Its quick freezing ability can also cause fast heat transfer, reduce weight loss and minimize dehydration.

Over the decade, ITC's Fluidized IQF Freezer has been built as an

In addition, its internal structure is made from stainless steel and flexible materials (e.g. plastic belt). Inside, there is a conveyor belt in a mesh form which can prevent the products from sticking to the metal. Indeed, all parts of this machine are corrosion resistance and high durability.

Along with the refrigerant usage, multiple fans attached at the bottom of the conveyor belt blow the cold air to ensure the equal air distribution inside. Moreover, PLC Touch Screen Control really makes it much easier to perform a smooth continuous operation.

Hygienic SS304 stainless steel belt-type

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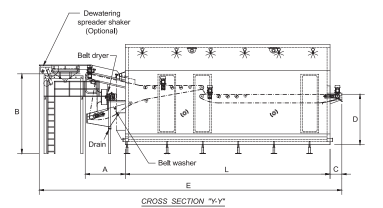


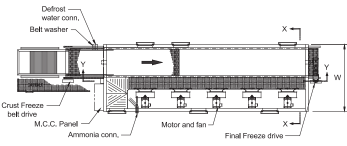




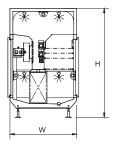








PLAN



CROSS SECTION "X-X"



Single piece Fin, See through, Clean Evaporator Coil with very wide and Variable fin pitch.

3-20

4-26

5-32

6-38

Fluidized IQF Freezer has the following base features:

- Reliable and durable design.
- High yield due to large cooling surface area.
- Minimum 6 hours continuous operation before defrost.
- Superior hygiene and easy cleanable component.
- Fully welded Interior stainless steel enclosure.
- Exterior enclusure are color bond steel sheet, stainless as an option.
- Optional water and chemical saving the recirculation type CIP system.
- Single piece fin, see through clean evaporator coil with very wide and Variable fin pitch.
- Belt washer and drying system.

8-50

- Rotating built-in spray nozzle for belt and rail cleaning system.
- State of the art PLC touch screen control.
- Belt type and material can be request as an optional.

IQF Freezer Data

Model

	Capacity (kg/Hr)						
For Soy Bean. 10°C (No salt Drip Soy Bean)	635	910	1,180	1,450	1,725	2,000	2,000
For Cooked Shrimp. 10°C Size 300-500 (Counts/Pound)	500	750	1,000	1,200	1,400	1,600	1,600
Refrigeration System	"Ammonia or HFC" Pump Circulation, Flooded or DX						
Evaporating Temperature	-40 C						
Base Load (kWr)	42	50	60	70	83	95	100
Soy Bean Product Load (kWr)	81	115	150	185	220	255	340
Total Cooling Required (kWr)	123	165	210	255	303	350	440
No. of Fan x Motor kw	2x5.5	3x5.5	4x5.5	5x5.5	6x5.5	7x5.5	8x5.5
Total Connecting Power (kw)	18.35	23.85	29.35	35.95	41.45	46.95	52.50
Belt washer Water Requirement	70 Litres/Min. at 2 Bars and 25°C						
Defrost water Requirement (I/Min)	300	360	400	570	700	750	1,000
Overall Belt Width (mm)	914	914	914	914	914	914	914
A) Infeed Length (mm)	1,350						
B) Infeed Height (mm)	2,800						
C) Outfeed Length (mm)	400						
D) Outfeed Height (mm)	1,800						
L) Enclosure Length (m)	3.4	4.6	5.8	7.0	8.3	9.5	10.7
W) Enclosure Width (m)	2.3						
H) Enclosure Height (m)	3.5						

Note: 1.) Other capacity and dimension are available. Please contact manufacturer.

8.0

7,520

9.2

8,960 10,400

11.4

11.6

11,960

12.8

13,400

14.0

14,800

6.7

6,100

2.) Specifications subject to change without notice.







Appx. Weight (kg)

Overall Length (m)