

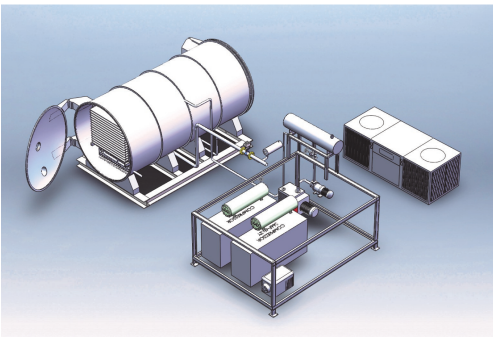
FD600 Freeze Dryer

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FD600 Freeze Dryer Specification Summary

General

The Epsilon FD-600 Freeze Dryer has been designed after careful consideration of all the factors necessary for food freeze drying techniques. The FD-600 General Purpose Freeze Dryer is capable of drying a variety of biologicals such as fruit and vegetables and diverse products such as blood/plasma, mushrooms to mussels. Epsilon Co.,Ltd. has been developing and manufacturing freeze dry and vacuum drying equipment for over 15 years.



Chamber and door

The round shape chamber has product loading unloading door. The door has smooth and easy lock system with correct alignment and sealing against chamber. The door made from SUS304 with clear acrylic to allow visual monitor both product and vapor condenser. The chamber made from stainless steel SUS304 with diameter 2200mm and 3500mm depth.

Shelves

Shelves made from stainless steel flat both side complied to hygienic standard consist of 28 shelves.(50.4 sq.m)

Product tray made from SUS304 provide 2

Product tray made from SUS304 provide 2 sets per machine

Vapor Condenser

Condenser coil produced from stainless steel tube size 20 mm. Refrigeration of the coil is by direct expansion valve via thermostatic valve.

Defrosting

Defrosting ice from the vapor condenser after a product cycle is hot water to make a rapid process for high volume.

Refrigeration

The FD600 Freeze dryer has 2 water cooled condensing unit with non-cfc refrigerant. Bitzer 2 stage compressor is standard.



Vacuum System

The vacuum pump system has capacity approximately 800 cubic meter per hour. Vacuum pump type are Edwards or Leybold 2 stages rotary and one booster with ultimate pressure 4×10 -3 mbar. Vacuum pump connected to the chamber isolated by electric vacuum solenoid valve. The pump features an automatic isolating valve to hold the chamber pressure in the event of power failure or vacuum value not reach as set point.

Heating System

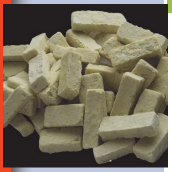
The heating fluid is silicone oil and is circulated by in magnetic drive pump, allow heated or cooled fluid to be circulated through the plates. A cooling heat exchanger is provided in the circuit.

Instrumentation

All instruments used complied national safety standard.

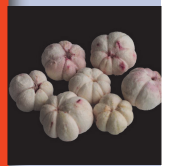
Vacuum pump: Edwards or Leybold, vacuum gauge: Edwards, Compressor: Bitzer, PLC: Omron,

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Smart Program User friendly and easy to access step by step for user guide. Easy to storage data by flash drive through PLC

Product testing

A wide range of product to be processing from freeze dryer such as dietary supplementary, fruit, foods, vegetable, medicine.



Capacities and cycle time

FD600 freeze dryer has a quality acceptance by factory testing are 600 kg per batch and capable to continuous operated on demand per batch as the standard of freeze dry process.

The capable of vapor condenser capacity of ice within 24 hours equates 600 kg. of ice.

Overall Specifications

Overall Dimensions: 2500mm wide x 4000 mm depth x 3000 mm height

(Chamber), 2500 x 3500 x 1800mm (condensing unit)

Number of shelves: 28

Shelves capacity area: 50.4 sq.m

Refrigeration: 60 hp Bitzer 2 stages Compressor

Refrigerant: R404a
Shelves temperature: -40C to +70C
Heating and cooling medium: Silicone oil
Ice Condenser: SUS304 20mm pipe coil
Ice condenser capacity: 600kg per 24hours
Ice condenser temperature: -65C

Vacuum pump: Edwards 2 stages rotary vane pump w/booster or equivalent

Power requirement: 120kW 200 amp, 3 phase 380Volt

Specifications subject to change without prior notice





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