



Liosmart 100

Condenser capacity 100 kg of ice / 24h Shelve surface from 1,44 m² to 7,2 m²

Refined solution for rapid and repeatable freeze drying of:

Dairy products

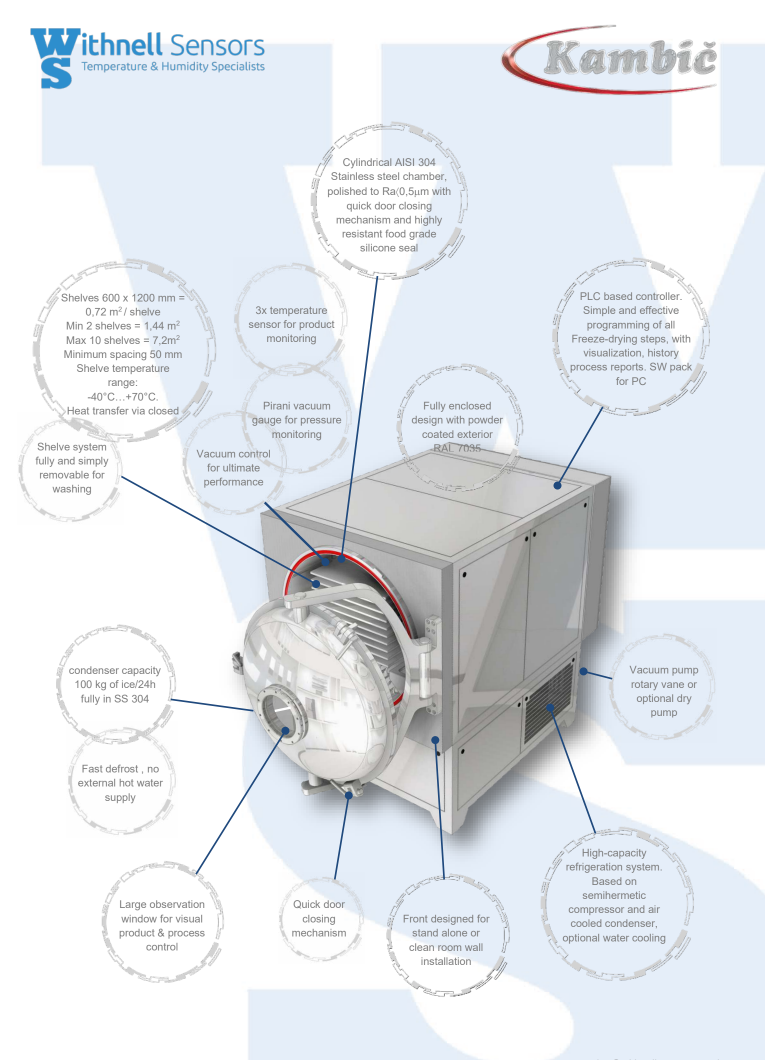
(milk, starter cultures, yogurts, probiotics, ice-cream,...)

Vegetables & fruits

(Strawberry, Figs, Beans,...)

- Fish & meat
 - Floral
 - Research









Design:

In all points of product and process design our main goal is to deliver ultimate tool for reliable, repeatable, rapid and risk free Freeze-drying. Achieving above mentioned with state of the art design & manufacture technology, brand name components, smart and innovative answers to process & product requirements.

Chamber:

Cylindrical shape of the main chamber delivers number of benefits. Such us economical, weight reduction, enough space to install high capacity shelves and condenser coils all in a very compact and proven design. Chamber door hinged in a way to ensure full accessibility for loading and unloading with smart quick locking handles. Also equipped with observation window for visual product monitoring thru the entire process. Main chamber seal made of high resistance profile food grade silicone seal.

Shelves:

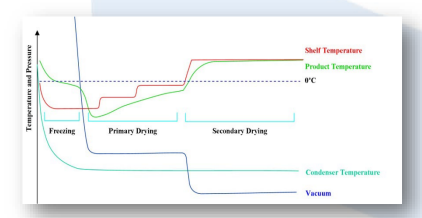
Highest attention on superb shelve surface flatness and temperature uniformity, this 2 parameters ensuring rapid and homogenous freeze-drying thru the entire shelve surface. Temperature uniformity across each and all shelves in delivered with closed loop thermal fluid easily covering temperatures from -40°C...+70°C. Shelve system is modular allowing assembly of minimum 2 but even up to 10 shelves. At max capacity still giving 50 mm of distance between shelves for ergonomic loading and unloading. Shelve system is also designed for quick and simple removal from the chamber. This way cleaning between product replacements becomes stress less and fast operation.

Condenser:

High capacity condenser with maximum load of 100 kg of ice in 24 hours is more than sufficient. Refrigeration system is designed to maintain the condenser temperature dawn to -50°C. However it is also important to deliver quick melt dawn/defrost. Here our system delivers hybrid defrost via reversible cooling/heating loop while using hot reverse condensate flow. Giving most energy efficient and quick results without any need for external hot water supply.

Control:

PLC based control system offering user friendly and understandable programming of all parameters for each freeze-drying step. Open storage for 10 different product cycles. Large display also showing full system visualization with all measured values, history trends of all measured values, self diagnostic and PC communicating ability.







Technical data:

	LIOSMART 100
Exterior dimensions (WxDxH) in mm	1400 x 1800 x 1900
Chamber dimensions in mm	Ø1000 x 1300
Shelve dimension in mm	600 x 1200
Number of shelves	Min 2
	Max 10
Total shelve area in m ²	1,44 @ 2 shelves
	7,2 @ 10 shelves
Shelve spacing in mm	50 @ 10 shelves
Shelve temperature range °C	-40°C+70
Shelve cooling dawn rate	+20 to -20 less than 60 min
Condenser capacity	100 kg ice / 24 h
Condenser temperature	-50°C
Chamber,shelves,condenser material	AISI 304 Ra < 05μm
Vacuum	Capacity 80 m3 / h
	Rotarv vane or dry pump
Power supply	3 x 400 V 50 Hz, 15 kW

Options:

- Selectable number of shelves
- Variety of tray options
- Variety of vacuum pump options
- Stand alone or clean room wall installation







