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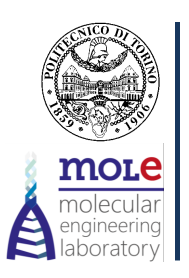
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Continuous freeze-drying and its relevance to the pharma/biotech industry



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Introduction

Freeze-drying /Lyophilization is

a process where water, or another solvent, is removed from a frozen solution at low temperature and pressure via sublimation

A freeze-drying cycle encompasses three steps

- Freezing
- Primary drying
- Secondary drying

Almost 50% of biopharmaceuticals listed by FDA and EMA is lyophilized, proving that freeze-drying is the preferred way to stabilize large molecules that are not stable in liquid, despite its high energy consumptions and long processing time.

Introduction

Freeze-drying of pharmaceuticals is performed batch-wise

Long and expensive process

neterogeneit

vial-to-vial

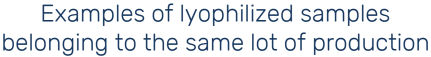
Heat and mass transfer is not uniform within the batch of vials

Heterogeneity in freezing behavior

Heterogeneity in drying behavior

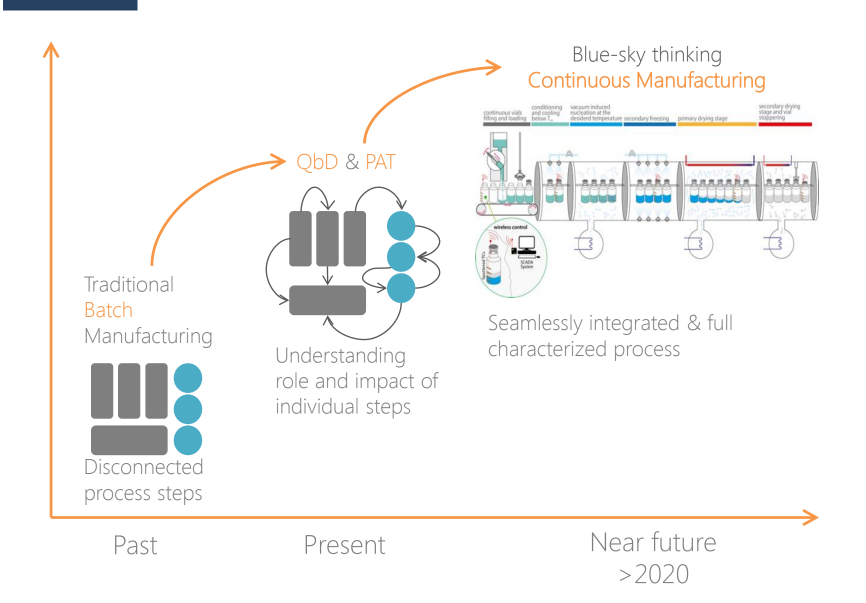
Poor control of product quality





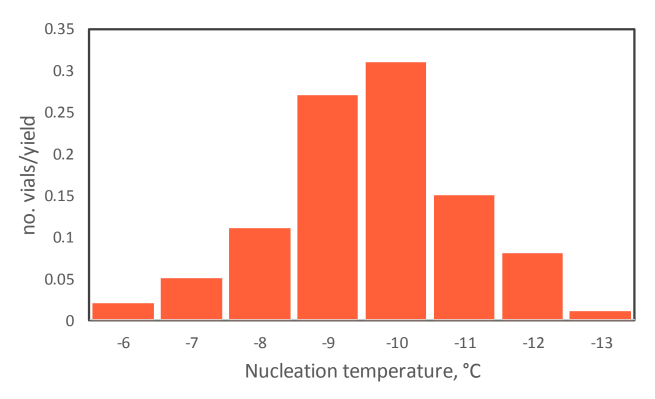


Background & Problem statement



Heterogeneity in <u>freezing behavior</u> ...

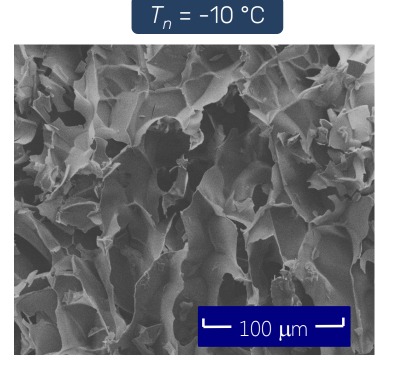
temperature of nucleation is not uniform within the batch of vials, but is stochastically distributed,

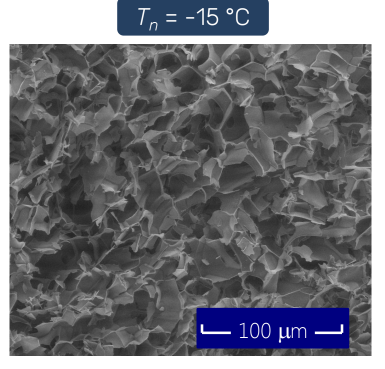


Distribution of the nucleation temperature as observed in a batch freeze-drying cycle

Heterogeneity in <u>freezing behavior</u> ...

- temperature of nucleation is not uniform within the batch of vials, but is stochastically distributed
- ice structure and, hence, cake morphology changes from vial to vial





SEM micrographs of mannitol 5% as produced by batch freeze-drying

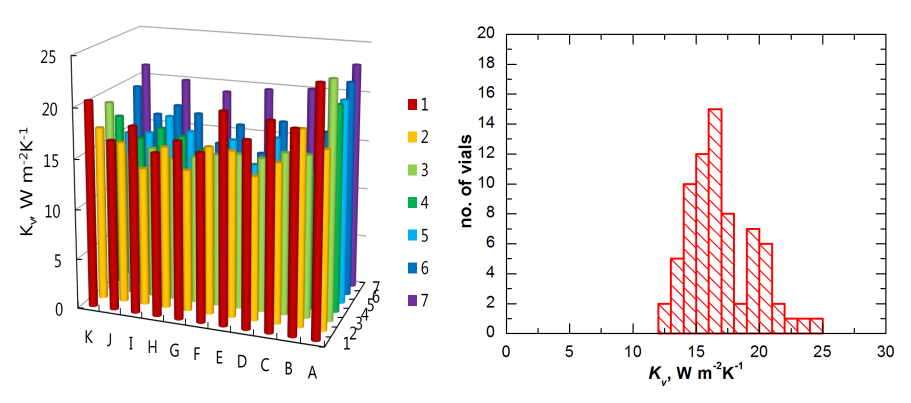
Heterogeneity in <u>freezing behavior</u> ...

- temperature of nucleation is not uniform within the batch of vials, but is stochastically distributed
- ice structure and, hence, cake morphology changes from vial to vial
- both primary and secondary drying behavior change from vial to vial
- vial-to-vial variations in polymorphs composition
- large distributions in residual moisture and potentially in API activity/stability

Continuous freeze-drying might be beneficial to ...

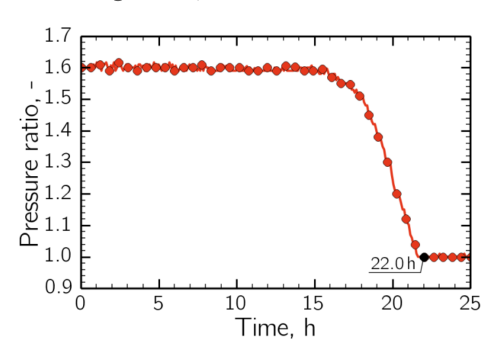
- achieve a narrow distribution in nucleation temperature
- make the frozen product morphology more uniform
- make drying behavior more uniform among the vials of the batch
- reduce vial-to-vial heterogeneity

Heterogeneity in heat transfer ...

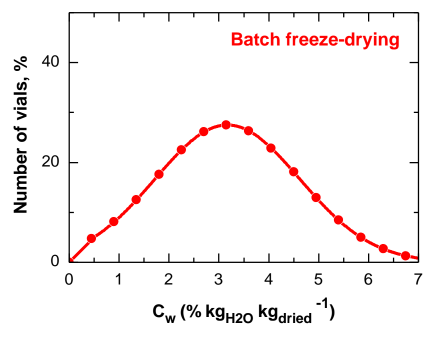


Spatial and statistical distribution of the heat transfer coefficient, between shelf and container, within a batch of vials. Data refer to primary drying, 10 Pa as chamber pressure

Heterogeneity in heat transfer ...

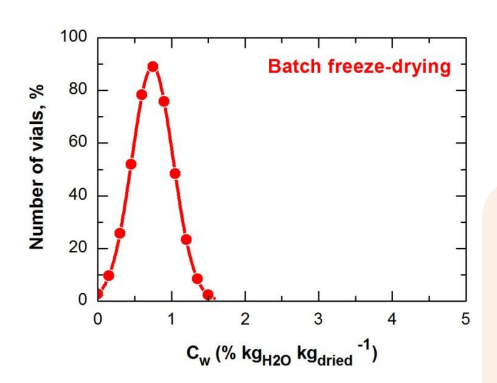


Evolution of pressure ratio as observed in a batch freeze-dryer



Statistical distribution of the residual moisture within the lyophilized samples at the end of primary drying

- Variations in product morphology due to freezing
- Variations in the residual moisture at the end of primary drying
- Variations in the residual moisture at the end of secondary drying

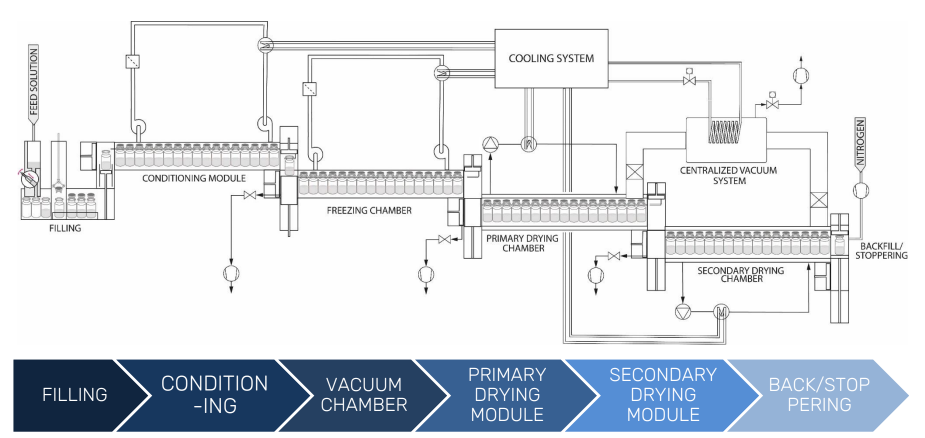


Statistical distribution of residual moisture within the lyophilized samples as observed at the end of secondary drying

The extent of heterogeneity in freezing and drying behavior is equipment-specific.

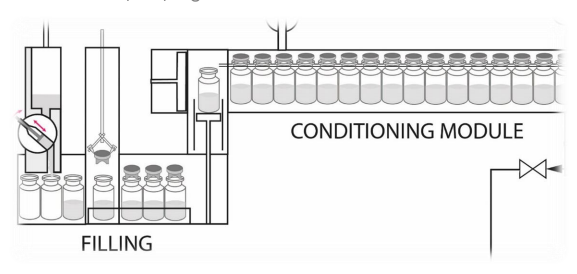
A cycle developed in a laboratory freeze-dryer cannot be transferred without modifications to the production unit -> scale up

OBJECTIVE: development of a continuous freeze-dryer that produces a final product having similar properties and structures to that obtained by a conventional batch unit.



Filling and Loading

Conditioning module
Nucleation module
Freezing module
Primary drying module
Secondary drying module



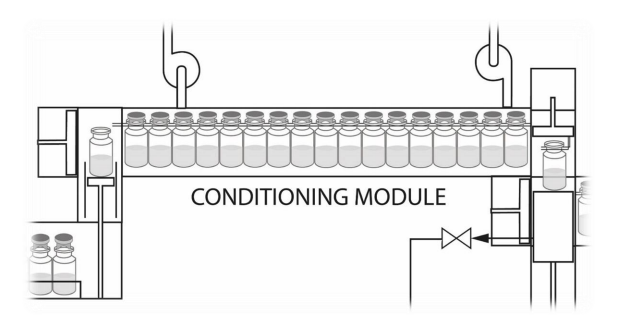
Moving of vials

The continuous flow of vials is achieved by suspending the vials over a track → uniformity in heat transfer

Filling and Loading

Conditioning module

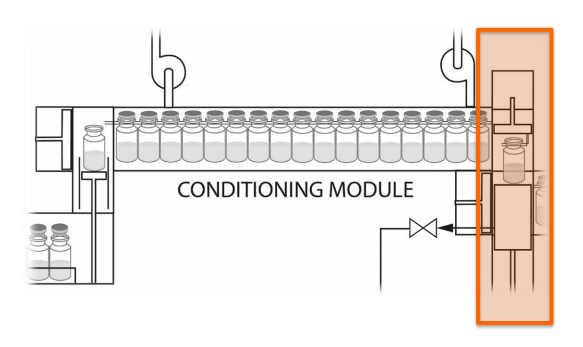
Nucleation module
Freezing module
Primary drying module
Secondary drying module



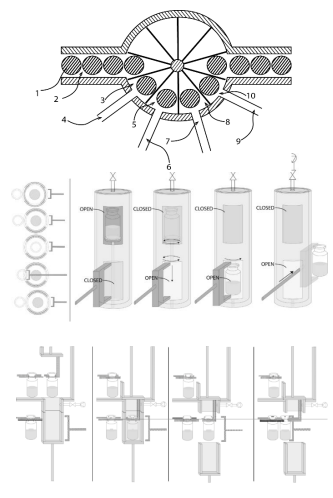
Filling and Loading Conditioning module

Nucleation module

Freezing module
Primary drying module
Secondary drying module



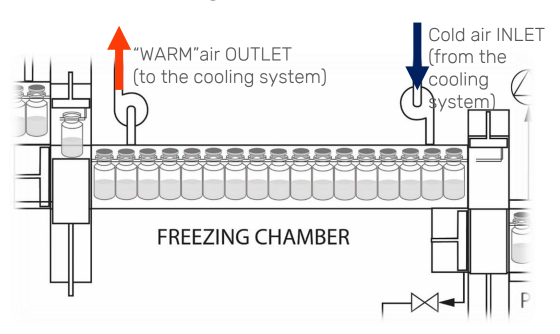




Filling and Loading Conditioning module Nucleation module

Freezing module

Primary drying module Secondary drying module

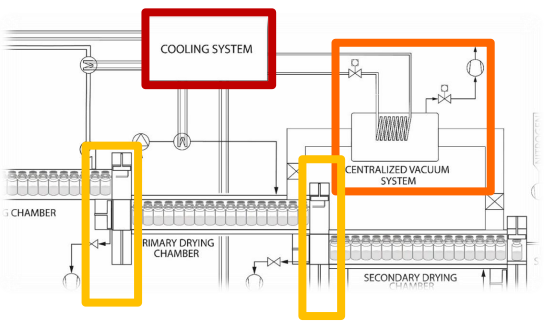


- The nucleated solution is further cooled by forced convection until the its complete solidification.
- The external surface of the vessel is equally flushed by the cryogenic gas.
- Different freezing protocols can be performed modulating temperature and velocity of cryogenic gas.

Filling and Loading Conditioning module Nucleation module Freezing module

Primary drying module

Secondary drying module



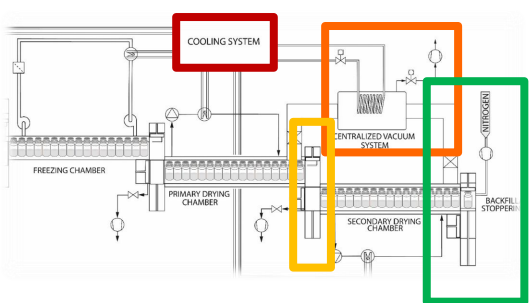
In the primary drying module ...

- Vials are exposed to low temperature and pressure
- Heat is transferred by radiation from temperature-controlled surfaces

- Vacuum system (condenser + vacuum pump)
- Cooling/heating system
- Sluice-gate/load-lock

Filling and Loading Conditioning module Nucleation module Freezing module Primary drying

Secondary drying module



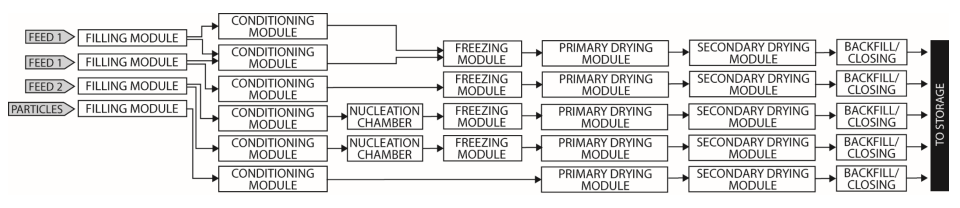
In the secondary drying module ...

Vials are exposed to high temperature and low pressure so as to promote desorption of bounded water

- Vacuum system (condenser + vacuum pump)
- Cooling/heating system
- Sluice-gate/load-lock
- Stoppering/sealing

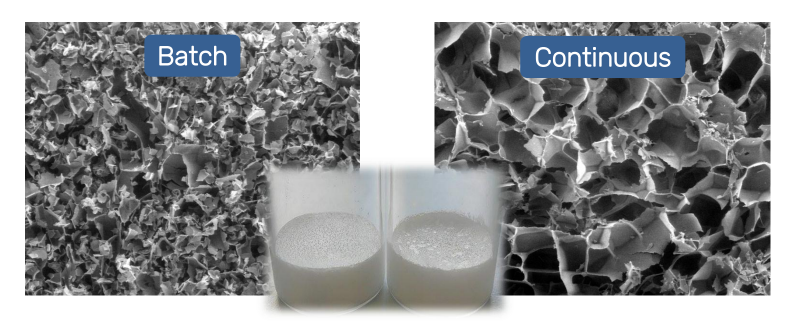
Flexibility & Modularity

The various modules can be combined to make the system more flexible and treating products from different upstream feeds.



Product morphology

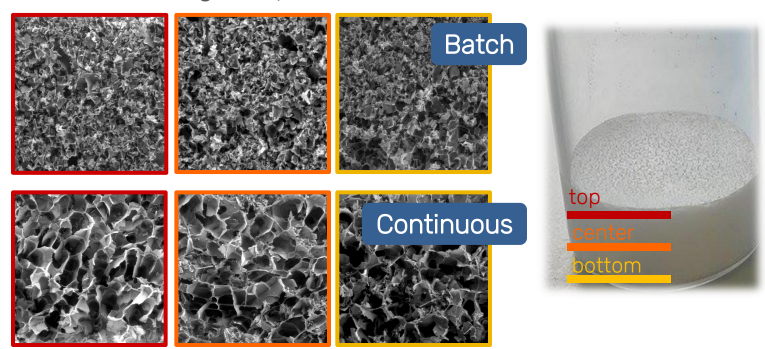
- More precise control of freezing conditions
- Larger pores and hence smaller resistance to mass transfer during primary drying



SEM images of lyophilized mannitol samples produced on constant drying conditions. Images refer to the same enlargement

Product morphology

- More precise control of freezing conditions
- Larger pores and hence smaller resistance to mass transfer during primary drying
- Intra-vial heterogeneity is less evident



SEM images of lyophilized mannitol samples

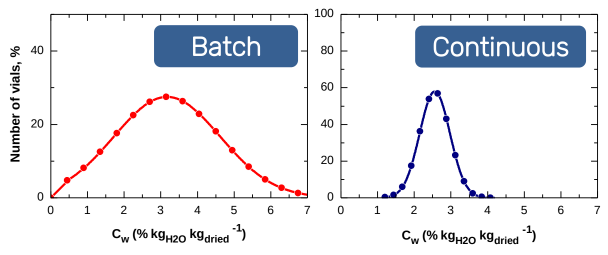
Process performances

- Larger pores and hence shorter primary drying
- Breaks of a typical batch production can be 20% to 50% of the total cycle time
- The overall cycle time is up to 5 times shorter

	Loading	Leak test	Freezing	Primary drying	Soak time	Secondary drying	Closing	Unloading	Defrost/CIP /SIP/H202
Batch	√ 5 h	√ 2-3 h	⋄ 6 h	√ LONG	6 h	✓ SHORT	√ 1h	√ 6 h	√ 6 h
Continuous			√ <1h	√ SHORTER		√ SHORT			

Process performances

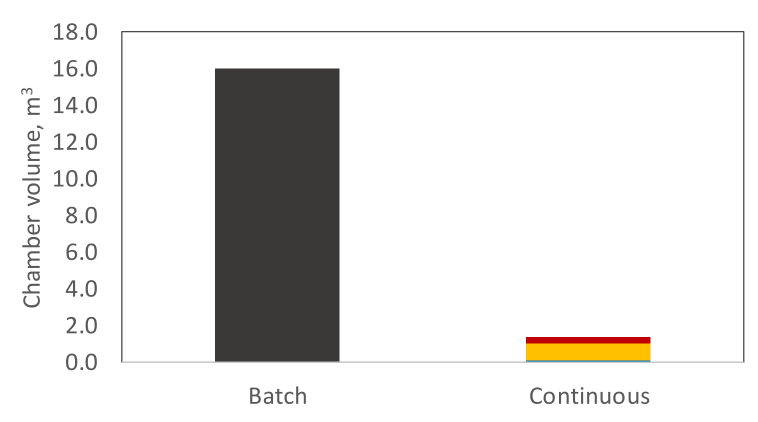
- Larger pores and hence shorter primary drying
- Breaks of a typical batch production can be 20% to 50% of the total cycle time
- The overall cycle time is up to 5 times shorter
- Distribution of the residual moisture at the end of drying is more uniform



Distribution of the final residual moisture for a sucrose-based formulation (250 vials)

Case study #1 – 100,000 vials/week

The equipment volume is approx. 15 times smaller



Conclusions

Reduce the risk of product contamination

- No manual handling, increased safety
- The processing time is shorter

Modular and smaller equipment and facilities

- More flexible operation
- Reduced inventory
- Lower capital costs, less work-in-progress materials

Eliminate scale-up from lab to production units

Process flexibility

- 📕 Bulk vs. particle-based material
- Yield can be adjusted on market request

Improve product quality

- Uniformity of the lot of production
- In-line control of product quality

Acknowledgements



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Massachusetts Institute of Technology

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Prof. Bernhardt Trout

Thanks for your attention!

