



Compatible with single use bags of all manufacturers and sizes up to 10L



RoSS.pFTU

Lab scale

Plate-Based Lab Freezer. Fully Automated. Unrestricted Scalability.

RoSS.pFTU

Ross.pFTU Lab Scale GMP is the perfect solution for clinical studies conducted in labs and, above all, if you want to start a controlled, cGMP-compliant and scalable freezing process.

Based on plates, the freezing and thawing time is controlled and rapid.

CO

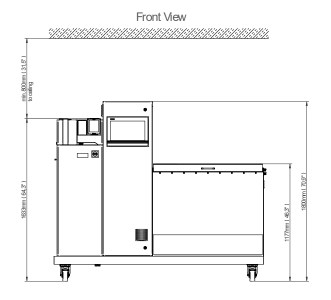
FREEZE-THAW YOUR DRUG SUBSTANCE

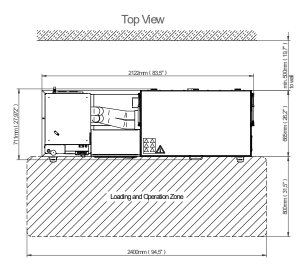
- Controlled freezing down to -80°C (-112°F)
- In any single-use bag protected by RoSS shell or in any bottle
- With proven homogeneity when freezing bags & bottles
- At highest possible speed & accuracy



Designed for	any single-use bag protected by RoSS*
Single-use bags	2D bags from 10mL to 10L
Load	any single-use bags up to 5L and various 10L bags / 6x 2L bottles
Software	Siemens S7 standardized - DeltaV upon request
Unit dimensions (w x d x h)	2100 x 670 x 1800 mm / 86.7 x 17.7 x 70.9"
Temperature setpoint (nominal)	down to -80°C (-112°F)
Cooling liquid	Thermooil
Net weight unit	approx. 600 kg
Sound pressure level +/- 4 dB (A)	64 dB (A)
Convertible power supply	480V 3~ 60Hz
Min./max. ambient temperature	59 - 77 °F (15 - 25°C)

^{*}Available for any 2D single-use bag. Find more details in our RoSS product brochure.





RoSS.pFTU

HYBRID PLATE-BASED FREEZING & THAWING FOR BAGS AND BOTTLES

Ross.pftu Lab Scale Hybrid freezes and thaws drug substances in both single-use bioprocess containers and bottles. All in one: plate-based freezing of single-use bags, protected in Ross shells, and air flow freezing of bottles control cold chain management of valuable liquids in both primary packagings from all manufacturers.



FREEZE-THAW YOUR DRUG SUBSTANCE

- Controlled freezing of bags & bottles, multiwell plates, vials, cartridges
- Highest homogeneity for all kind of primary packagings
- Suitable for up to 3 bottles of 2L
- Customized recipe development for sensitive products







Single Use Support offers a rental option for testing and exploring the ideal freezing of your product. Contact us for more details!