



AT-Cellyx

Integrated cell mixing and thermal control

The AT-Cellyx is an integrated equipment solution designed to optimize the final processing of cell therapies. It uniquely combines controlled mixing and cooling in a single, compact device, ensuring optimal product homogeneity and thermal stability.

AT-Cellyx - Intergrated cell mixing and thermal control

Process

The AT-Cellyx streamlined process ensures precision at every step.

- Prior to bulk bag insertion, the Peltier plate is cooled to the target temperature, ensuring a stable environment for temperature-sensitive materials (min 2°C/35.6°F)
- The bulk bag is inserted into the chamber, onto a pre-cooled Peltier plate, ensuring secure positionning and temperature integrity
- A rotating rod provides customizable mixing adjustable in both depth and frequency to ensure uniform distribution and gentle handling of contents

Once the mixing is complete, the cell product is smoothly transferred from the AT-Cellyx to the fill & finish stage. For added control, an optional cell counter add-on can be integrated prior to final processing — ensuring robustness every step of the way.

Product uniformity

- → Bulk product is mixed to ensure uniformity
- ----- Agitation is adaptable and reproducible

Integration

- ── Compact and modular design
- Compatible with AT-Closed Vial Technology® and AT-Port System

Thermal control

- → Stable temperature during processing
- Product quality maintained

Compliance

- \longrightarrow No product-contact part
- Adapted to GMP environments

Specifications

Application	Mixing and cooling of 2D cell bags before fill & finish processes
Bag volume	From 0.25L to 5L
Product path	$\label{lem:compatible} \textbf{Compatible witg standard bags and connectors} - \textbf{AT custom assemblies available}$
Mixing speed	Adjustable rod rotation from 10 to 50 RPM
Cooling temperature range	8°C - 2°C (46.4°F - 35.6°F)
Electrical supply	230V standard (110V available upon request)
Dimensions	492x470x553 mm (19.3x18.5x21.7")
Weight	40 kg (88.1 lbs)
Environment	Adapted to cleanroom and GMP-compliant environments
Warranty	12 months, starting from FAT date
Documentation	English manuals + LOD, engineering, validation, certicates, shipping list
Packaging	Air- and road-ready cardboard boxes
Validation	F AT per AT standards, FAT consumables included
Training	Remote training included





