

Kuhner microTOM

Ready. Steady. Screen



Elevates your screening on the fast track

Accelerate critical early-stage decisions with Kuhner microTOM, the next-generation online monitoring system for **96- or 24-well microtiter plates.**

- **Real-time monitoring** of **cellular** respiration
- Fast, data-driven decisions
- Reliable identification of optimal strain or media
- Designed for microbial and cell culture uses

Modular. Scalable. Flexible.

- Compatible with standard microplates
- Patented technology adapted from proven Kuhner TOM systems
- Robust data for clone-, media- or process parameter screening
- Ideal to monitor FeedPlate® the fed-batch solution for MTPs



No offline sampling required





Microbial or cell culture – which setup fits your workflow?

Working with microbial cultures?

Choose **Type M** – Ideal for non-humidified incubators. Includes humidification & aeration system (air or desired gas mixture) for stable cultivation conditions.

Kuhner microTOM Type M



Focusing on cell culture?

Choose **Type C** – Perfect for humidified incubators (with or without CO₂). Uses conditioned incubator environment (humidity, CO₂, O₂) aerating the cultures in the microtiter plate.

Kuhner microTOM Type C



What makes our Kuhner microTOM special?

- 96 parallel OTR measurements unrivaled throughput for microplate-based cultivations
- Low running costs Only standard MTP and sealing membrane necessary, no expensive consumables
- Compact footprint 96 monitored bioreactors at the size of a cryo storage box
- Extremely sensitive Next to microbes, it is also suitable for mammalian cells
- No offline sampling required fully automated & continuous measurement

Want to learn more?
Scan the QR code for detailed technical data.

