

# Minitron

Maximum performance in minimum space



- ▶ Maximum growth
- ▶ Space-saving design
- ▶ Minimum CO<sub>2</sub> consumption
- ▶ Intuitive operation
- ▶ Easy cleaning
- ▶ Wireless bioprocess control

« Even at the maximum load with a culture volume totalling 7.5 L, the Minitron's low-vibration and low-noise operation are persuasive factors. »

Dr. Daniel Brücher, Product Manager Shakers, INFORS HT



[www.infors-ht.com](http://www.infors-ht.com)

May be subject to technical amendments

INFORS HT

# Maximum performance in minimum space

## ▶ Maximum growth

The powerful drive allows shaking speeds of up to 400 rpm, even when units are stacked. When combined with the new Ultra-Yield Flasks™ (Thompson), you get optimal oxygen transfer for maximum growth and high cell densities.

## ▶ Space-saving design

Thanks to its modular design, the Minitron can be operated either on the floor or on a table and even in a stack of two units.

## ▶ Minimum CO<sub>2</sub> consumption

The thorough housing seal minimises CO<sub>2</sub> consumption to a level that is comparable to that of static incubators. CO<sub>2</sub> regulation is particularly recommended for the cultivation of mammalian cells or algae.

## ▶ Intuitive operation

The newly designed touch controller has modern sensor keys and a newly developed menu structure. The result is an intelligent controller that leads the user through the menu with targeted feedback.

## ▶ Easy cleaning

The interior has been redesigned on hygienic principles and enables reliable cleaning. The bottom well retains liquid that escapes if a flask breaks, allowing it to be drained off via a nozzle.

## ▶ Wireless bioprocess control

The combination of Iris 6 Parallel Bioprocess Control Software and wireless data transmission offers convenient process data recording options, e.g., for process validation and Process Analytical Technology (PAT). Temperature-controlled induction of protein expression, for instance, can be enabled by simply creating time-based profiles in the Iris 6 software.



### Key technical Data\*

- Minimum dimensions:** 800 x 623 x 700 mm (W x D x H)
- Maximum capacity:** 3 x 5 L Erlenmeyer flasks
- Maximum expansion:** Stackable, up to 2 units
- Speed ranges:** 20–400 rpm
- Temperature range:** +5°C above RT up to 65°C (without cooling system); 16°C below RT up to 65°C (with cooling system); minimum +4°C
- Standard parameters:** Temperature and speed
- Optional parameters:** Cooling, CO<sub>2</sub> control, humidification, illumination (on request)

\* Technical data are based on a Minitron without options, measured under optimal conditions.

| Erlenmeyer flasks | Max. capacity* |
|-------------------|----------------|
| 50 mL             | 69             |
| 100 mL            | 46             |
| 250 mL            | 25             |
| 500 mL            | 15             |
| 1000 mL           | 10             |
| 2000 mL           | 6              |
| 5000 mL           | 3              |

**Infors AG**  
Headoffice, Switzerland

Rittergasse 27  
CH-4103 Bottmingen  
T +41 (0)61 425 77 00  
F +41 (0)61 425 77 01  
headoffice@infors-ht.com

For more information and your local sales office please visit:

[www.infors-ht.com](http://www.infors-ht.com)