# Minitron

Maximum performance in minimum space



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





## 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, 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

**Key technical Data\*** 

Speed ranges: 20-400 rpm

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

Minimum dimensions: 800 x 623 x 700 mm (W x D x H)

**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

**Maximum capacity:** 3 x 5 L Erlenmeyer flasks Maximum expansion: Stackable, up to 2 units

**Standard parameters:** Temperature and speed

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). Temperaturecontrolled induction of protein expression, for instance, can be enabled by simply creating time-based profiles in the Iris 6 software.







	NORS HT
Frienmever flasks	Max capacity*

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

5000 mL

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

**Optional parameters:** Cooling, CO<sub>2</sub> control, humidification, illumination (on request)

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

