

designed for scientists



INC 125 FS digital (SP20)

/// Data Sheet

INC 125 FS digital is the first incubator shaker with a patented removable shaker platform. Without the platform, the unit can be used like a normal incubator. The large inner chamber with a volume of 125 liters offers space for up to 6 grid shelves (without shaker platform).

Thanks to high temperature stability and a uniform shaking motion that improves oxygenation, the incubator shaker is the perfect solution for cell cultivation and other microbiological applications.

Patented removable shaker platform

· High shaking speed up to 300 rpm











designed for scientists

- Shaking stroke: 20 mm (optional: 25 mm) for optimum oxygen input
- The shaker platform can be pulled out halfway (with line indicator) for comfortable and tilt-proof loading.
- The threaded grid on the platform allows the mounting of fixing clips or STICKMAX adhesive mat for different vessels and sizes
- Automatic detection of the shaker platform allows the temperature to be automatically adjusted in decontamination mode (100 or 120°C)
- · When the door is opened, the shaking function stops automatically
- · Shaking and temperature control function can be used independently of each other

Easy to clean

- Simple cleaning of the interior thanks to rounded corners and flat surfaces made of corrosion-resistant material AISI
 304
- The optional drip pan provides additional safety in case of liquid overflow or can be used as water reservoir to increase humidity in the chamber
- Decontamination mode for disinfection and reduction of cross-contamination (100/120°C)

Optimal temperature control

- Wide temperature range: RT +8°C to 80 °C
- Excellent temperature management and optimized energy consumption thanks to very good insulation of the inner chamber and triple-glazed door with window
- Internal air circulation can be influenced by electronically adjustable fan speed (0-100%)

Simple and intuitive operation

- Very large LCD display for easy reading
- Large viewing window and switchable interior lighting for observation of samples
- · Counter, timer and timer auto (temperature-controlled) function to ensure reproducible test conditions

Versatile accessories

- · Up to two devices (incubator shaker or incubator) can be stacked (with corresponding accessories)
- · Different trays available
- Shaking platform available with 20 or 25 mm shaking stroke

Services

- · Door hinge on the right, changeable on request
- Installation and Operation Qualification (IQ/OQ) available on request





designed for scientists

Technical Data

Heat output [W]	750	
Working temperature [°C]	room temp. +8 - 80	
Adjustment and display resolution [K]	0.1	
Temperature stability (37°C @22°C) [K]	±0.1	
Temperature homogeneity (37°C @22°C) [K]	±0.2	
Temperature heat up time (37°C @22°C) [min]	12	
Temperature door recovery (37°C @22°C) [min]	2	
Temperature display	yes	
Display	LCD	
Time setting max. [d]	100	
Number of trays max.	6	
Load for one tray max. [kg]	20	
Operating area inner chamber [mm]	550 x 550 x 415	
Total volume inner chamber [I]	125	
Thermal safety devices according DIN 12880	TB class 1	
Set-point limiter with safety shutdown	yes	
Door with window	yes	
Temperature sensor control	PT 100 4 wire	
Cleaning thermal decontamination (100°C)	yes	
Shaking stroke [mm]	20	
Speed range [rpm]	10 - 300	
Speed deviation [rpm]	±5	
Permissible shaking weight (incl. attachment) [kg]	7.5	
Set-up plate dimensions [mm]	340 x 480	
Power consumption at 37°C [Wh/h]	85	
Dimensions (W x H x D) [mm]	700 x 720 x 635	
Weight [kg]	70	
Permissible ambient temperature [°C]	15 - 32	
Permissible relative humidity [%]	80	
Protection class according to DIN EN 60529	IP 20	
USB interface	yes	
Voltage [V]	100 - 120	
Frequency [Hz]	50/60	
Power input [W]	800	
Power input max. [W]	800	
Power input standby [W]	2	
Fuse	2x T10A 250V	

