









BENCHTOP BIOREACTORBIO-TEC-PRO-II

Biological Control, Bioinoculants and Biofertilizers; Cultivation of bacteria, fungi, yeasts, microalgae and plant cells; Biopolymers, Biosurfactants, Enzymes, Hydrolysis, Biofuels and other bioprocesses.





Technical Characteristics

BIO-TEC-PRO-II

- BIO-TEC-PRO-II Module: 10-inch Touch-Screen USB port for data export Ethernet port for remote access Extra analog and digital ports (input and output) Includes PRO-II control software and connections for: Digital pressure sensor and relief valve Level/foam sensor Temperature sensor (Pt-100) Digital pH sensor Optical dissolved oxygen sensor Gas mixer O2/CO2 gas sensor Photoperiod system Up to 5 peristaltic pumps Stirring motor Mass flow controller Rotameter;
- Environmental conditions: Operating temperature: 5°C to 30°C - Relative humidity: 20% to 90% noncondensing - Atmospheric pressure: 86 kPa to 106 kPa - Maximum altitude: 2000 meters (6562 feet) above sea level;
- ON/OFF button: Main switch with indicator light;
- Power cable: According to NBR14136 with standard IEC three-pole adapter;

- BIO-TEC-PRO-II Module: 10-inch Touch-Screen • Power/voltage: 2000W / 220V single-phase;
 - Dimensions: 410 x 510 x 755 mm (W x D x H);
 - Weight: 30 kg;
 - Total volume: Autoclave: 1.0 to 15 liters In situ: 55 and 170 liters :

Benefits and Advantages

Easy-to-use, versatile, and productive. Allows elaboration of protocols, aseptic sampling and
work with different types of cultures in batch, semi-continuous and continuous mode with vessel
volumes from 1.0L to 15L. It ensures automation of up to 18 process variables, including
cascade functions, different feeding schedules, recipe development, reports generation, remote
access and software for up to 20 users, with different levels of access.

Related Products









