Mini-Incubator LLG-uniINCU 20



The **portable** LLG-uniINCU 20 **digital** incubator is ideally suited for haematology and microbiology applications, such as the cultivation of contact plates for microbiological hygiene analysis. Due to its small footprint and economical price, it is also the perfect incubator for educational institutions and small laboratories. The LLG-uniINCU 20 incubator features a large internal chamber with a capacity of 20 liter, capable of storing flasks and bottles up to 2 liter. In addition, the incubator includes two adjustable/removable shelves for increased capacity, as well as an electrical socket. The digital temperature control eliminates the need for external thermometers and repetitive "fine tuning" of an analog control knob. Optimum temperature distribution throughout the cabinet interior by fan circulation. The LLG-mini tumbling shaker uniSHAKER 2 which can be positioned inside the incubator (please order separatly).

Specifications LLG-uniINCU 20

Temperature range: Ambient + 5 °C to 60 °C

Accuracy: ± 0.5 °C Temperature uniformity: ± 1.5 °C Capacity: 20 I

External dimensions (W x D x H): 335 x 370 x 475 mm

Internal dimensions (W x D x H): 260 x 235 x 325 mm

Weight: 6.5 kg

Power supply: 100 - 240 V, 50/60 Hz

Warranty: 3 years

Туре	PK	Cat No
LLG-uniINCU 20 with EU-plug	1	6.263 57
LLG-uniINCU 20 with UK-plug	1	6.263 57
Set LLG-uniINCU 20 incl. LLG-uniSHAKER 2 with EU-plug	1	6.280 59
Set LLG-uniJNCV 20 incl. LLG-uniSHAKER 2 with UK-plua	1	6.280 59



