

## CO<sub>2</sub> Incubator C200

**Quality – Made in Germany** 

## Your first choice for excellent cell cultivation



## Incubator with 200 liter chamber capacity

REF 13946

## Advantages of C200:

- Approved medical device
- Active sterile humidity:
  - External water reservoir
  - Distilled water is vaporized at 120 °C
  - Minimized risk of contamination
  - Humidity sensor (rH)
  - Very fast recovery
- CO<sub>2</sub>-sensor:
  - Dual beam infrared sensor
  - Very precise measurement
  - Very fast recovery
  - Long-term stable
- Direct heating:
  - Independent six-sided direct heating
  - Homogeneous temperature distribution in incubation chamber
  - Very fast recovery
- Optional:
  - O<sub>2</sub>-control
  - Subdivided inner glass door with 6 small doors
  - Lockable front door
  - Access port
  - PC software LaboDat+



Labor-Technik-Göttingen

## Incubation technique

#### **Product features:**

#### Interior chamber:

- Electro-polished stainless steel with rounded corners
- No tools required for quick disassembly and assembly of interior components

## Temperature:

- Panel heated chamber and door
- Intelligent temperature control system avoids condensation in inner chamber

#### **Active sterile Humidity supply:**

External water supply container

#### CO<sub>2</sub>-control:

- Dual beam infrared sensor
- Measurement independent from temperature and humidity

#### Fast recovery:

For all adjustable parameters through optimized microprocessor control

## Easy handling:

- Menu guided
- Large, backlit LCD
- · Foil keyboard

#### Diagnostic system:

- Visual and acoustic alarm if set point deviation or sensor defect occurs
- Door monitoring
- Remote alarm

## **Options:**

- O<sub>2</sub>-control: connection of N<sub>2</sub>
- Subdivided inner glass door with 6 small doors
- · Lockable front door
- Access port Ø 30 mm

#### Interfaces:

- Alarm contact (potential free)
- RS485 interface for connection of optional available PC software LaboDat+

#### **Technical data:**

#### **Exterior chamber:**

 Dimensions 680 x 690 x 930 mm (w x d x h)

#### Interior chamber:

- Chamber volume 200 I
- Electro-polished stainless steel
- · Shelves height adjustable

#### Temperature:

- Panel heated interior chamber and door
- Adjustable range 27-42 °C starting 5 °C above ambient temperature
- Stability / uniformity: ±0.1 °C / ±0.3 °C
- Over-temperature alarm: 32-47 °C

#### CO<sub>2</sub>-control:

- · Dual beam infrared sensor
- Adjustable range 0-10 % CO<sub>2</sub>
- Stability ±0.1 % CO<sub>2</sub>

## $O_2$ -control < 21 % (optional):

- Measurement with galvanic sensor
- Connection of N<sub>2</sub>
- Adjustable range 1-21 % O<sub>2</sub>

#### **Humidity:**

- Active sterile humidity generated by vaporization module at 120 °C
- Measuring range 0-98 % rH, adjustable range 60-95 % rH

#### Supply:

- 230 V AC, 50/60 Hz or 115 V AC, 50/60 Hz, 200 W
- Inlet pressure 0.8 bar
- Ambient temperature 18-30 °C

#### **Classification:**

- Safety class I
- Class IIa for all usage according to EC-Directive 93/42/EEC
- Conform to EN 61010

## Labor-Technik-Göttingen

## **Accessories & options:**



## Subdivided inner glass door - for even faster recovery

- 6 small inner doors
- Even faster recovery of all parameters
- Even lower gas consumption
- Easy cleaning of inner doors
- Scope of supply
  - 6 split shelves 500 x 222 mm (d x w) each
  - 3 shelves 502 x 481 mm (d x w) each



#### Stacking kit – for safe positioning

 Safe, easy and space-saving positioning of the devices in the laboratory

REF 10649 Underframe, 15 cm height, white coated steel

10681 High frame stand, 115 cm height, white coated steel



### **Access port**

- Ø 30 mm
- Located in the upper left corner inside the incubation chamber
- Sealing plug in scope of supply



#### Roller base

REF

 For mobile positioning of the devices in the laboratory, on lockable wheels, preventing roller base movement

REF 14411 Roller base, 15 cm height, on lockable wheels

Our C200 incubators are available with  $O_2$ -control ( $O_2$  < 21 %)







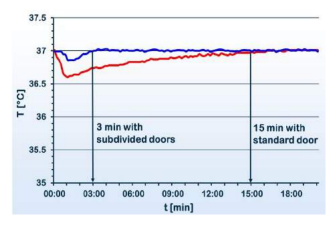
**(€**0123 F

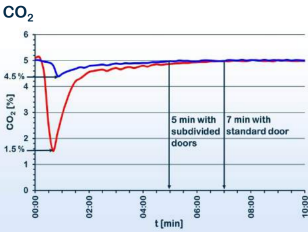


# Recovery rates following 30 s door opening:

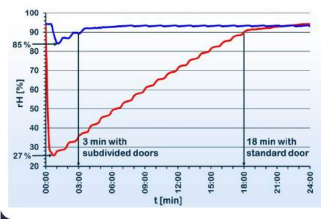
Subdivided inner doorStandard inner door

## **Temperature**





## **Relative Humidity**





## Recommended Accessories for active sterile humidity supply:



## **AEROpart® HUM**

• sterile and pyrogen-free water 1000 ml

REF 16150



## Magnetic hook

diameter 48 mm

REF 15595



## Intrafix® Air (B. Braun)

• I.V. administration set tubing length 150 cm

REF | 15417