

# CO<sub>2</sub> Incubator C60

**Quality - Made in Germany** 

## Your first choice for excellent cell cultivation



# Incubator with 60 liter chamber capacity

REF | 14093

## Advantages of C60:

- 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

#### •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 4 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 assembly and disassembly 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 4 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 510 x 540 x 720 mm (w x d x h)

#### Interior chamber:

- Chamber volume 60 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, 160 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



## **Accessories & options:**



## Subdivided inner glass door - for even faster recovery

- 4 small inner doors
- Even faster recovery of all parameters
- Even lower gas consumption
- Easy cleaning of inner doors



#### **Access port**

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







## Lockable front door - higher security for your cultures



## Stacking kit - for safe positioning

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

REF | 10789 High frame stand, 105 cm height, white coated steel

Our C60 incubators are available with  $O_2$ -control ( $O_2$  < 21 %)

**(6**0123



# 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