# **Economical General Purpose Incubator**

**Natural Convection** 

# **IC Series**

Room temp. +5°C~80°C

±1.0°C (at 37°C)

159L 318L (IC603C/613C) (IC803C/813C)

#### Benchtop, compact design incubators (IC103C) General purpose incubators (IC403C/603C/803C/903C)

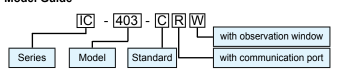
- Space saving
- All models come with either an observation window (W) for improved visibility or solid door
- Dual door system permits contents to be viewed easily without disrupting atmosphere of the incubator (except IC-100 series)
- Control panel of IC103C/113C located at a higher position for easy access
- Easy to use digital setting display and timer
- Air jacket technology ensures even and efficient heat distribution throughout the chamber
- Standard equipped with various functions such as self-diagnostic, calibration offset, overheat prevention and key lock
- Models 400 to 900 have an option for communication port (R)



| Model   | IC103C<br>IC113C  | IC403C<br>IC413C   | IC603C<br>IC613C   | IC803C<br>IC813C  | IC903C<br>IC913C   |  |
|---|---|--|--|---|--|--|
| System  | Natural convection  |  |  |   |  |  |
| Operating temperature range                     | Room temp. +5~80°C  |  |  |   |  |  |
| Temp. control accuracy                          | ±0.5°C (at 37°C)  |  |  |   |  |  |
| emperature distribution accuracy                | ±1.0°C  |  |  |   |  |  |
| nterior material                                | Stainless steel   |  |  |   |  |  |
| Exterior material                               | Cold rolled steel plate with melamine resin baking finish   |  |  |   |  |  |
| Heat insulator                                  | Glass fiber   |  |  |   |  |  |
| Heater  | Stainless steel heating pipe Iron-chrome wire heater  |  |  |   |  |  |
|   | 0.2kW   | 0.3kW  | 0.4kW  | 0.7kW   | 2.2kW  |  |
| Temperature controller                          | PID control by microprocessor   |  |  |   |  |  |
| emperature setting system                       | Operation menu key and digital setting by ▲/▼ keys, digital display   |  |  |   |  |  |
| Temperature display                             | Measurement temperature: Digital display by 4 digit green LED Setting temperature: Digital display by 4 digit red LED                   |  |  |   |  |  |
| Timer   | 1 min. ~ 99 hrs 59 mins. and 100~999 hrs 50 mins (including timer waiting function)   |  |  |   |  |  |
| Operation functions                             | Fixed temperature, Auto start, Auto stop, Quick Auto stop   |  |  |   |  |  |
| Additional functions                            | Calibration off-set, Key-lock, Power outage compensation  |  |  |   |  |  |
| Safety device                                   | Self diagnostic functions, temp. sensor error, display error, measurement temp. error, auto overheat prevention                         |  |  |   |  |  |
| Heater control circuit                          | SSR drive system  |  |  |   |  |  |
| Sensor  | K-thermocouple  |  |  |   |  |  |
| nternal dimensions (WxDxH)                      | 350 x 300 x 360 mm  | 450 × 480 × 450 mm   | 600 x 530 x 500 mm   | 600 × 530 × 1000 mm   | 1070 x 530 x 1000 mm   |  |
| External dimensions (WxDxH)                     | 430 x 397 x 606 mm  | 560 × 606 × 820 mm   | 710 x 656 x 870 mm   | 710 × 656 × 1619 mm   | 1180 x 656 x 1619 mm   |  |
| nternal capacity                                | 37L   | 97L  | 159L   | 318L  | 567L   |  |
| nner door                                       | None Reinforced glass door x 1 Reinforced glass door x 2  |  |  |   | 2  |  |
| Shelf load capacity                             | ~15 kg/pc.  |  |  |   |  |  |
| Shelf rest step number                          | 8 steps   | 9 steps  | 12 steps   | 29 steps  | 29 steps x 2   |  |
| Power supply (50/60 Hz)                         | AC115V 1.8A<br>with plug<br>AC220V 1A<br>no plug, round terminal  | AC115V 4.5A<br>with plug<br>AC220V 2A<br>no plug, round terminal | AC115V 6A<br>with plug<br>AC220V 2.5A<br>no plug, round terminal | AC115V 10A<br>with plug<br>AC220V 4.5A<br>no plug, round terminal | AC115V 13A<br>with plug<br>AC220V 6.5A<br>no plug, round termina |  |
| Weight  | ~17 kg  | ~45 kg   | ~65 kg   | ~102 kg   | ~166kg   |  |
| Included accessories:<br>Shelf / shelf brackets | Stainless steel   |  |  |   |  |  |
|   | 2 pcs. / 4pcs. 4 pcs. / 8 pcs. / 16 pcs.  |  |  |   | 8 pcs. / 16 pcs.   |  |
| Optional accessories                            | Stand, Stacking kit, Additional shelf, Cable hole (25/50mm or 30/50mm), Temp. output terminal, Time-up output terminal for alarm device |  |  |   |  |  |



#### Model Guide



#### Examples:

IC-103C: Standard model

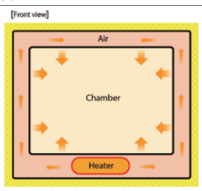
IC-403CR: Standard model with communication port IC-603CW: Standard model with observation window

IC-803CRW: Standard model with communication port and observation window

#### Optional items

| Description                                    | Product code |  |
|--|--------------|--|
| Stand for up to 600 models (ON61)              | 211856       |  |
| Shelf and bracket set for IC100 models         | 42110501001  |  |
| Shelf and bracket set for IC400 models         | 212246       |  |
| Shelf and bracket set for IC600 and 800 models | 212266       |  |
| Metal stacking kit for IC400 models (OD40)     | 212822       |  |
| Metal stacking kit for IC600 models (OD60)     | 212823       |  |
| Cable port ø25mm                               | 281121       |  |
| Cable port ø50mm                               | 281122       |  |
| Temperature output terminal (4~20mA) for ODK12 | 281123       |  |
| Time-up output terminal for ODK14              | 281124       |  |
| Wi-Fi network bridge                           | WBV4A        |  |

### Method



# **Control Panel**



### **Observation Window**



## Interior (IC613C)



#### **Shelf & Bracket Set**



#### **Exhaust Ports**

