

PLATELET INCUBATOR



PLATELET INCUBATOR

Used in Platelet preservation, Food processing industries, Scientific, Research, Medical, Health, Laboratory, Pharmaceuticals, Microbial culturing.

Also known as Laboratory Platelet Incubator.

INCC1 PLATELET INCUBATOR

Microcomputer temperature controller

LCD Display

'Set temperature' and 'Actual temperature' display on double screen, clear and straight forward.

Air forced convection design, ensures the temperature uniform in the chamber.

Over temperature / Low temperature alarm, abnormal shutdown power outage alarm.

Sets in exchange stomatal, to ensure that the air is fresh in the cabinet.

UV Lamp in the cabinet.

Automatic defrost function.

Big observation window, working condition will be clear at a glance.

Stainless steel inner chamber material, easy to clean.

Heat preservation material, uses polyurethane foam.

Closed type compressor.

Less noise.



SPECIFICATIONS

| Model | INCC1-030 | INCC1-060 | INCC1-120 |
|----------------------|-----------------------|-----------------------------|--|
| Capacity | 10 floors (20-30bags) | 10/15/20 floors (40-60bags) | double doors, 20 floors for each sides, total 40 floors (80-120bags) |
| Temperature Range | 15-35°C | | |
| Temperature Accuracy | ±0.1 | | |
| Timer Range | 0-999 | | |
| Variation (%) | ±0.5 | | |
| Internal Dimension | 390Wx390Dx530H mm | 590Wx390Dx820H mm | 1090Wx390Dx950H mm |
| Exterior Dimension | 670Wx600Dx1050H mm | 670Wx600Dx1500H mm | 1170Wx600Dx1750H mm |
| Tray Size (WxDxH) | 480x300x390 mm | 480x300x680 mm | 980x300x810 mm |
| Weight | 110 Kg | 180 Kg | 320 Kg |
| Power | 0.5 KW | 0.8 KW | 1.35 KW |



INCC1-030



INCC1-060



INCC1-120

INCC1 PLATELET INCUBATOR



SPECIFICATIONS

| Model | INCC1-05L | INCC1-10L |
|-----------------------------|--|--------------------|
| Capacity | 5 L/cu.ft | 10 L/cu.ft |
| Cooling Method | Forced air cooling | |
| Defrost | No frost | |
| Refrigerant | R134a | |
| Temperature range | 20~24°C | |
| Ambient temperature | 10~32°C | |
| Compressor brand/QTY | EMBRACO/1 | |
| Temperature controller | Microprocessor PID | |
| Sensor | NTC | |
| Display | Digital display | |
| Inside material | SUS | |
| Outside material | Colored Spray Steel | |
| Insulation Materials | PU | |
| Bloodbags(450ml)/Drawer | 10 /5 layers | 20 /10 layers |
| NT./GT. | 65/87 Kg | 85/108.5 |
| Alarm System | High/low temperature, Power failure, Sensor malfunction, Door ajar, Power failure backup system(alarm)-72h | |
| Accessories | Caster, Outer door / Type - 1Foamed glass door,Test hole - Optional, Light - UV Light, Temperature recorder - Optional | |
| Shelf/drawer QTY | Drawer | |
| Internal Dimension | 427Wx360Dx467H mm | 432Wx462Dx728H mm |
| Exterior size | 520Wx640Dx1030H mm | 520Wx640Dx1290H mm |
| Package size(WxDxH) | 590x695x1210 mm | 575x690x1450 mm |
| CBM | 0.5 | 0.58 |
| 20GP/40GP/40HQ | 24/48/96 | 32/68/68 |
| Noise | 49 db | 50 db |
| Power consumption (kWh/24h) | 2.69 (kWh/24h) | 4.4 (kWh/24h) |
| Voltage/frequency | 220/50Hz | |
| Power | 197 W | 280 W |
| Current | 0.9 A | 1.27 A |



INCC1-05L



INCC1-10L

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA
Email: contact@labstac.com | Website: labstac.com