

RETARDER PROOFER CABINET FOR RACKS
Mod. LIBECCIO

*LIBECCIO,
...a hot breeze ...*



CE



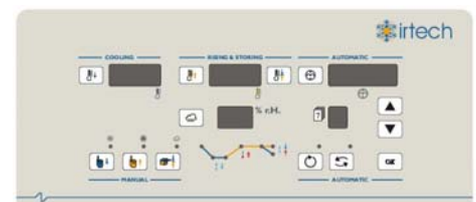
General standard characteristics :

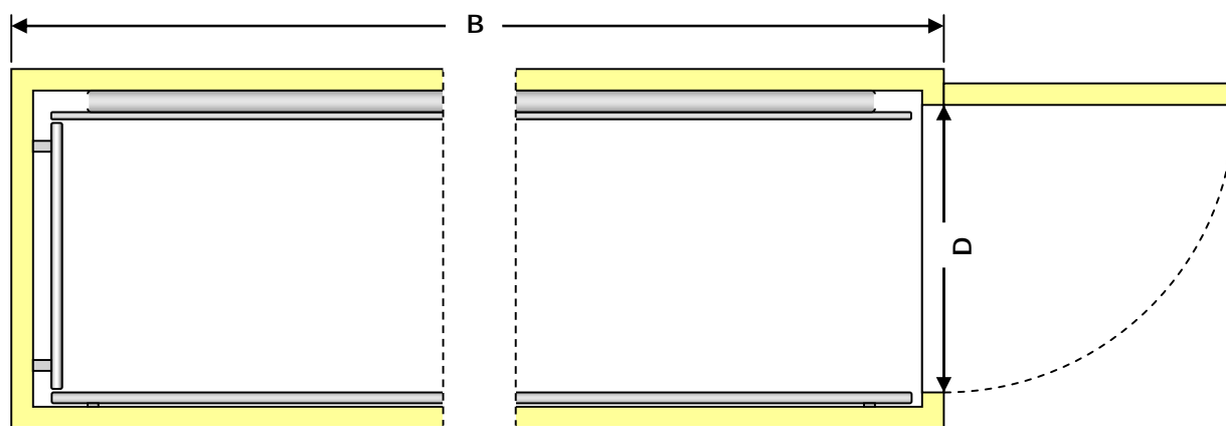
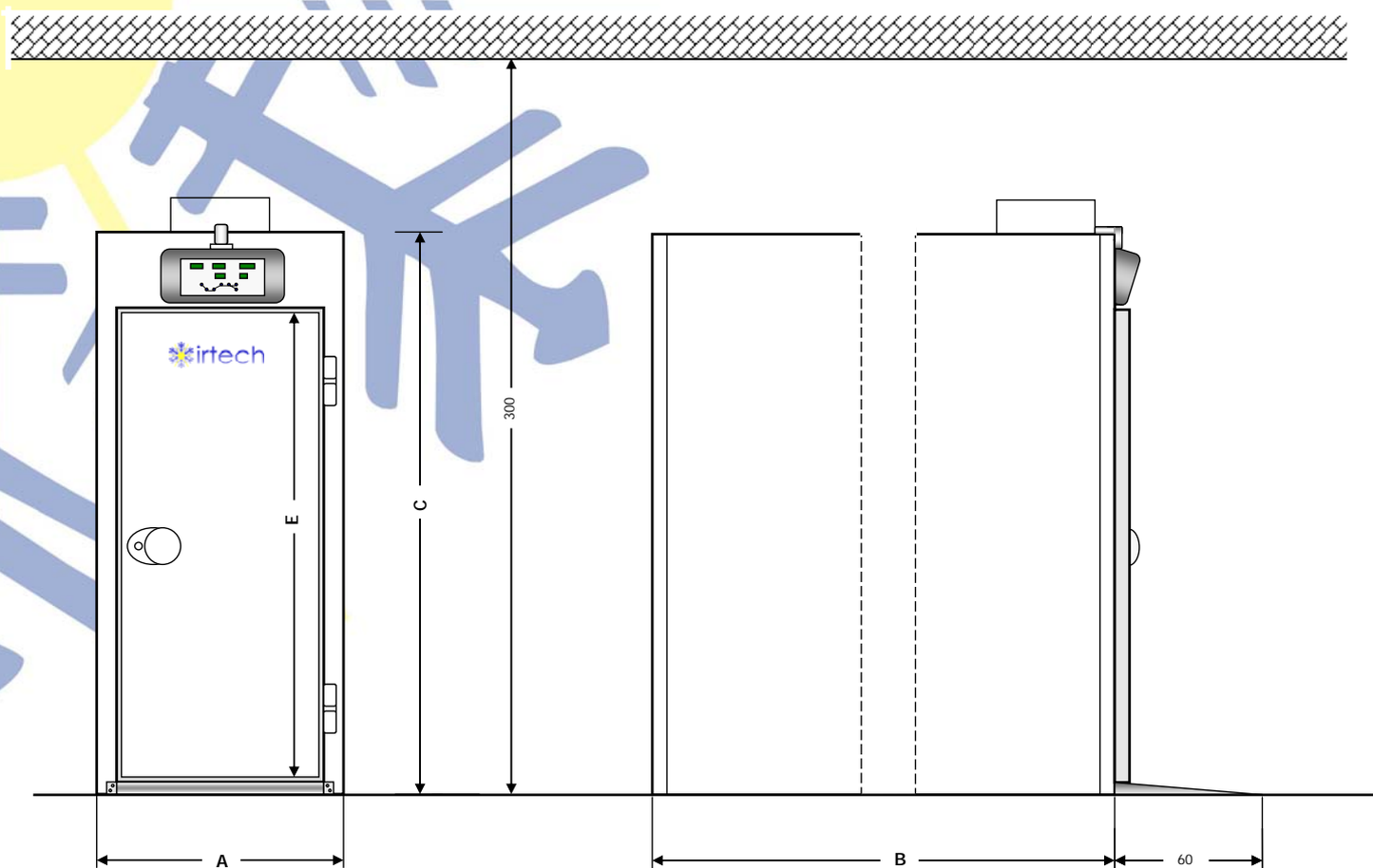
- Working temperature : -10°C / +40°C
 - Humidity range : 60÷95%
 - Structure : Modular self holding panels, insulated with 60mm high density (41kg/m³) expanded polyurethan. Internal stainless steel bumpers. Air convection system by means of modular, stainless steel group, easy to disassemble and clean.
 - Internal coating : AISI 304 stainless steel
 - External coating : Pre-painted galvanized steel sheet
 - Compensation valve
 - Doors : One-latch lock with key and internal safety release. Equipped with silicon gaskets, industrial adjustable hinges.
 - Floor : Isolated with a reinforced panel of mm.60 thickness, coated with anti-slip stainless steel, certified R12, for trolley max. kg. 250 for each rubber wheel. Heavy duty stainless steel ramps.
-
- **COOLING SYSTEM POWER** : Nr. 1 hermetic compressor 50hz. Tropicalized and high capacity planned to run in whatever environmental condition; composed of an air-cooling condensing unit with tropicalized air-conditioner.
-
- Air circulation by means of a fan air-evaporator with heating elements.
-
- Humidification created by means of a self containing **electronic steam producer**.
-
- Internal steam distribution through stainless steel duct distribution pipe
-
- Correct detection of internal heat and humidity by means of temperature (**A**) and humidity (**B**) probes



Control

- Electronic control panel for the set-up of the programmed stop leavening
- 7 independant programs and 3 manual functions to control cold cycle, hot cycle, baking delay
- 7 programs capable of controlling the following cycles :
 - Quick freezing and stop-leavening
 - Pre-leavening
 - 2 steps of leavening
 - Baking delay
 - Climatized temperature control, humidity probe control, buffer memory of the program in case of black-out





| | Rack cm. 45x65 Pans 60x40 | Rack cm. 57x71 Pans 50x70 | Rack cm. 67x82 Pans 60x80 | Rack cm. 85x102 Pans 80x100 |
|-----------------|------------------------------|------------------------------|------------------------------|--------------------------------|
| Libeccio 168 sl | 2 | 1 | 1 | - |
| Libeccio 268 sl | 4 | 3 | 2 | - |
| Libeccio 368 sl | 6 | 5 | 3 | - |
| Libeccio 468 sl | 8 | 7 | 4 | - |
| Libeccio 568 sl | 10 | 8 | 5 | - |
| Libeccio 181 | 2 | 2 | 1 | 1 |
| Libeccio 268 | 3 | 2 | 2 | 1 |
| Libeccio 281 | 5 | 4 | 3 | 2 |
| Libeccio 468 | 6 | 5 | 4 | 2 |
| Libeccio 381 | 7 | 6 | 4 | 3 |
| Libeccio 568 | 7 | 6 | 5 | 3 |

| Code | Model | Temp. °C | Dimensions | | | Door | | Productivity Kg Max load | Electric Hp |
|--------------|----------------|-------------|--------------------------------------|---|---|------------------------|-----|--------------------------------|-------------|
| | | | A | B | C | D | C | | |
| 07 LBC 168sl | LIBECCIO 168sl | -10°/+40° | 112 x 112 x 230h 112 x 112 x 250h | | | 80 x 190h 80 x 200h | 40 | 230/50/1ph 0,75 Hp | |
| 07 LBC 268sl | LIBECCIO 268sl | -10°/+40° | 112 x 192 x 230h 112 x 192 x 250h | | | 80 x 190h 80 x 200h | 80 | 230/50/1ph 1,25 Hp | |
| 07 LBC 368sl | LIBECCIO 368sl | -10°/+40° | 112 x 292 x 230h 112 x 292 x 250h | | | 80 x 190h 80 x 200h | 120 | 230/50/1ph 1,5 Hp | |
| 07 LBC 468sl | LIBECCIO 468sl | -10°/+40° | 112 x 372 x 230h 112 x 372 x 250h | | | 80 x 190h 80 x 200h | 160 | 400/50/3ph 2 Hp | |
| 07 LBC 568sl | LIBECCIO 568sl | -10°/+40° | 112 x 452 x 230h 112 x 452 x 250h | | | 80 x 190h 80 x 200h | 200 | 400/50/3ph 2,25 Hp | |
| 07 LBC 568sl | LIBECCIO 668sl | -10°/+40° | 112 x 552 x 230h 112 x 552 x 250h | | | 80 x 190h 80 x 200h | 240 | 400/50/3ph 2,5 Hp | |

| Code | Model | Temp. °C | Dimensions | | | Door | | Productivity Kg Max load | Electric Hp |
|--------------------------|------------------------------|-------------|--------------------------------------|---|---|------------------------|-----|--------------------------------|-------------|
| | | | A | B | C | D | E | | |
| 07 LBC 181 | LIBECCIO 181 | -10°/+40° | 132 x 132 x 230h 132 x 132 x 250h | | | 90 x 190h 90 x 200h | 80 | 230/50/1ph Hp 1,25 | |
| 07 LBC 268 | LIBECCIO 268 | -10°/+40° | 132 x 172 x 230h 132 x 172 x 250h | | | 90 x 190h 90 x 200h | 80 | 230/50/1ph Hp 1,25 | |
| 07 LBC 368 07 LBC 281 | LIBECCIO 368 LIBECCIO 281 | -10°/+40° | 132 x 232 x 230h 132 x 232 x 250h | | | 90 x 190h 90 x 200h | 120 | 230/50/1ph Hp 1,5 | |
| 07 LBC 468 | LIBECCIO 468 | -10°/+40° | 132 x 312 x 230h 132 x 312 x 250h | | | 90 x 190h 90 x 200h | 160 | 400/50/3ph Hp 2 | |
| 07 LBC 381 | LIBECCIO 381 | -10°/+40° | 132 x 332 x 230h 132 x 332 x 250h | | | 90 x 190h 90 x 200h | 195 | 400/50/3ph Hp 2,25 | |
| 07 LBC 568 | LIBECCIO 568 | -10°/+40° | 132 x 372 x 230h 132 x 372 x 250h | | | 90 x 190h 90 x 200h | 200 | 400/50/3ph Hp 2,25 | |
| 07 LBC 381 07 LBC 668 | LIBECCIO 481 LIBECCIO 668 | -10°/+40° | 132 x 452 x 230h 132 x 452 x 250h | | | 90 x 190h 90 x 200h | 240 | 400/50/3ph Hp 2,5 | |

IRTECH srl

Via Val Lerone, 21 - Int. 117

16011 Arenzano (GE) - Italy

Tel. +39 010 0013583 – Fax +39 010 0013588 - E-mail: info@irtechsrl.it

Vat: IT 01688270998