



Digital incubators ID





Features

- · Natural air convection.
- Adjustable temperatures from ambient +5 to 80 °C.
- Temperature regulation by microprocessor.
- Adjustable safety thermostat.
- Delay & incubation time programmable between 0 and 500h.
- · Homogeneity and stability according to DIN 12880.
- Safety according to EN 61010-1, EN 61010-2-010.
- Heating by electric elements, assembled in independent chamber, allowing an optimal stabilization of temperature.
- External case epoxy resin painted.
- Inner chamber, inner side door and trays made of stainless steel AISI-304.
- Inner glass door.
- Adjustable aeration device.
- Silicone sealing gasket.
- Voltage: 220V / 50Hz
- Access port for external probe
- Only for D-480 and ID-720: Outer double door, inner double glass door with magnetic closure and 4 swiveling casters.

Advantages

- Connection to PC
- Control software (optional)





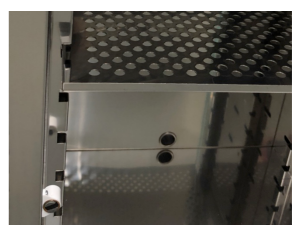
ID

Supplied with:

• Two perforated trays made in stainless steel AISI 304 adjustable in height.

Referencia Reference Référence	Capacidad I Capacity I Capacité I	Estabilidad Stability Stabilité	Homogeneidad Homogeneity Homogénéité	INTERIOR L x D x H mm	EXTERIOR L x D x H mm	w	Kg
ID-20	20	±0,2 °C	±2%	250 x 250 x 300	400 x 440 x 610	160	27
ID-40	40	±0,2 °C	±2%	300 x 350 x 400	450 x 540 x 710	260	40
ID-50	50	±0,2 °C	±2%	330 x 470 x 330	480 x 665 x 645	260	45
ID-90	90	±0,2 °C	±2%	400 x 450 x 500	550 x 640 x 810	400	54
ID-150	150	±0,2 °C	±2%	500 x 600 x 500	650 x 790 x 810	500	74
ID-288	288	±0,2 °C	±2%	600 x 600 x 800	740 x 750 x 1120	1000	120
ID-480	480	±0,2 °C	±2%	600 x 800 x 1000	765 x 950 x 1370	1800	223
ID-720	720	±0,2 °C	±2%	600 x 1000 x 1200	765 x 1150 x 1570	1800	280





SIDE AND REAR HOLES FOR THE EVACUATION OF THE MOISTURE PRODUCED IN THE CHAMBER AND AS AN ACCESS PORT FOR EXTERNAL PROBE





ID

Accessories

BANDEJAS PERFORADAS EN ACERO INOXIDABLE / STAINLESS STEEL PERFORATED TRAYS / PLATEAUX PERFORÉES EN ACIER INOXYDABLE

Referencia Reference Référence	Para incubadoras For incubators Pour incubateurs	N.° máx. bandejas Number max. trays Nº max. d'plateaux	Bandejas / Trays / Plateaux L x D mm
BE-20	ID-20	5	235 x 225
BE-40	ID-40	7	325 x 285
BE-50	ID-50	6	443 x 315
BE-90	ID-90	9	425 x 385
BE-150	ID-150	9	575 x 485
BE-288	ID-288	15	590 x 574
BE-480	ID-48	19	775 x 570
BE-720	ID-720	23	975 x 570



KIT CONEXIÓN PC VÍA RS232

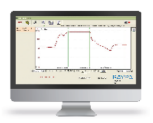
- Software de comunicación entre el equipo y el PC.
- · Referencia: SW7000

PC CONNECTION KIT FOR RS232

- Kit for the connection and use of the communication software between the equipment and the PC.
- · Reference: SW7000

KIT DE CONNEXION RS232 POUR PC

- Kit de connexion et d'usage du logiciel de communication entre l'appareil et le PC.
- · Référence: SW7000



MANETA CON LLAVE

· Referencia: MCLL

LOCKABLE HANDLE

Reference: MCLL

POIGNÉE VERROUILLABLE

· Référence: MCLL

