



PC80-200-27-LGL

mod.	range °C	length (mm)	height (mm)	depth (mm)	shelves	slides sets	GN capacity 1/6	capacity (L)	voltage	refrigerant	frig. power W	power W
PC80-150-15	0°C +8°C	1495	870	800	2	2	15	362	230V-50Hz	R134a	304	340
PC80-200-27	0°C +8°C	2020	870	800	3	3	27	562	230V-50Hz	R134a	485	524

We reserve the right to change specifications without prior notice.

- AISI-304 stainless steel exterior, rear side included
- AISI-304 stainless steel interior, stamped bottom and rounded cor-
- Doors with self closing system, blocked opening, magnetic gasket and possibility of changing the opening sense
- Inner side of doors by stamped steel
- AISI-304 worktop, capacity for GN containers (see detail)
 - Poliethylene cutting table
 - Fixed pan dividers (detachable for cleaning)
 - Heavy-duty double liftable glass lid to keep temperature in the GN pans
 - Maximum product visibility by 6500 K LED
 - Perimetral gasket arround the lid structure
- Piston system to help the opening /closing of the structure
- Shelves made of plasticized steel wire, height adjustable by stainless steel slides
- AISI -304 adjustable legs, 135 to 210 mm
- Removable and fan assisted condenser unit
- Fan assisted evaporator, with epoxi anticorrosion coating.
 Automatic evaporation of defrost water
- $40~\mbox{Kg/m}^{3}$ density polyure thane insulation, zero ODP and GWP
- Digital temperature control, optimized defrost, high-temperature condensation alarm. Efficient management of energy consumption
- Operating temperature 32°C ambient

