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REFRIGERATED INCUBATOR

This model is suited for all applications where stocking components under room temperature is needed. The external structure is in treated steel with antiacid epoxy powder. The inner structure is in stainless steel AISI 304, the door is double insulated equipped with a silconic rubber gasket to guarantee great insulation. Temperature check is done through a digital P.I.D. display with autotuning function.

- Temperature range: from +5 to +80°C $\pm 0,5^{\circ}\text{C}$ at 37°C precision
- Inner anti-tipping steel shelves adjustable in height
- Vent with manual airflow adjustment
- Inner security thermostat
- Ecologic refrigeration group
- Heating elements evenly heat



Maximum precision

Temperature range from +5 to +80 °C

Code	14819	14820
Width (mm)	498	593
Depth (mm)	477	522
Height (mm)	473	797

Inner measures

Code	14819	14820
Width (mm)	836	956
Depth (mm)	730	778
Height (mm)	1270	1580

External measures

Technical specifications

Code	14819	14820
Nominal volume	120lt	250lt
Shelves	2	2
Power	900W	1400W
Refrigeration in W at +5°C	197	200
Power draw	230W	230W
Weight	80kg	120kg
Maximum insertable load	25kg	35kg
Maximum load per shelf	7 kg	7 kg