

# Drop-In Drop-in refrigerated stainless steel surface (2 GN container capacity) with A overshelf

| ITEM #  |  |
|---------|--|
| MODEL # |  |
| NAME #  |  |
| SIS #   |  |
| AIA#    |  |
| AIA "   |  |



341171 (D14C2O)

Drop-in Refrigerated stainless steel Surface (2 GN container capacity) with one A type overshelf and LED light

### **Short Form Specification**

#### Item No.

Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) - CFC and HCFC free. Well in 304 AISI stainless steel with rounded corners to facilitate cleaning operations. The well is also equipped with a drain hole. Automatic defrosting guarantees evaporators clearance and efficient well cooling. High-density expanded polyurethane foam with cyclopenthane guarantees excellent well insulation to reduce energy dispersion. The bottom is equipped with copper tubes to ensure proper cooling, with this system the air touches the cold surface and gets cooled. Pressed Stainless steel top 30mm deep with rounded edges and drain hole for easier cleaning. Stylish A type overshelf designed for extra increased visibility on the surface for charming food display. Overshelf equipped with LED lights.

#### Main Features

- CB and CE certifed by a third party notified body.
- Precise temperature control and setting at 0,1°C.
- As standard the product comes with digitally controlled thermostat which is in line of HACCP norms and provides visual alarm as a warning of the increasing or decreasing temperatures.
- Food introduced at the correct temperature maintains its core temperature according to Afnor Standards.
- Automatic defrosting guarantees evaporators clearance and efficient well cooling.
- Designed to serve the food on plates .
- Equipped with a drain hole to easily discharge top condensation.
- Stylish A type overshelf designed for extra increased visibility on the surface for charming food display.
- Overshelf equipped with LED lights.
- Designed to be positioned in flush installation providing improved cleanability and suitable for modern design installations.

#### Construction

- Well bottom is inclined to facilitate water drainage.
- Well in 304 AISI stainless steel with rounded corners to facilitate cleaning operations. The well is also equipped with a drain hole.
- Electronic control with temperature display.
- IPx2 water protection.
- The bottom is equipped with copper tubes to ensure proper cooling, with this system the air touches the cold surface and gets cooled.
- Pressed Stainless steel top 30mm deep with rounded edges and drain hole for easier cleaning.
- Overshelf in complete AISI 304.

## Sustainability



- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) -CFC and HCFC free.
- High-density expanded polyurethane





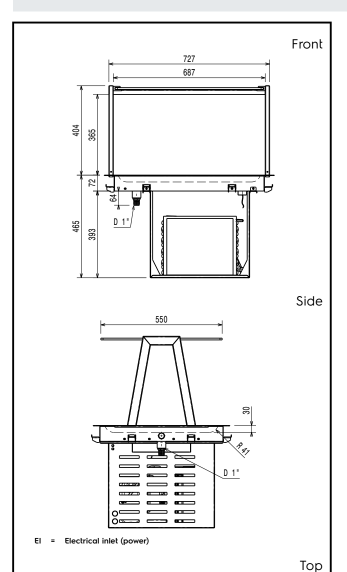




foam with cyclopenthane guarantees excellent well insulation to reduce energy dispersion.



#### Drop-In Drop-in refrigerated stainless steel surface (2 GN container capacity) with A overshelf



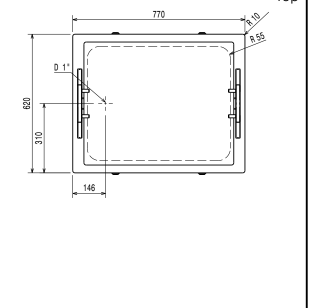
Electric Supply voltage: 220-240 V/1N ph/50 Hz Electrical power, max: 0.47 kW Water: Water drain outlet size: **Key Information:** External dimensions, Width: 770 mm 620 mm External dimensions, Depth: External dimensions, Height: 794 mm Net weight: 50.76 kg Shipping weight: 74 kg Shipping height: 1060 mm Shipping width: 660 mm 810 mm Shipping depth: 0.57 m<sup>3</sup> Shipping volume: -10 / 0 °C Set temperature: -10 / 0 °C Top temperature:

Refrigeration Data

Refrigerant type: R290

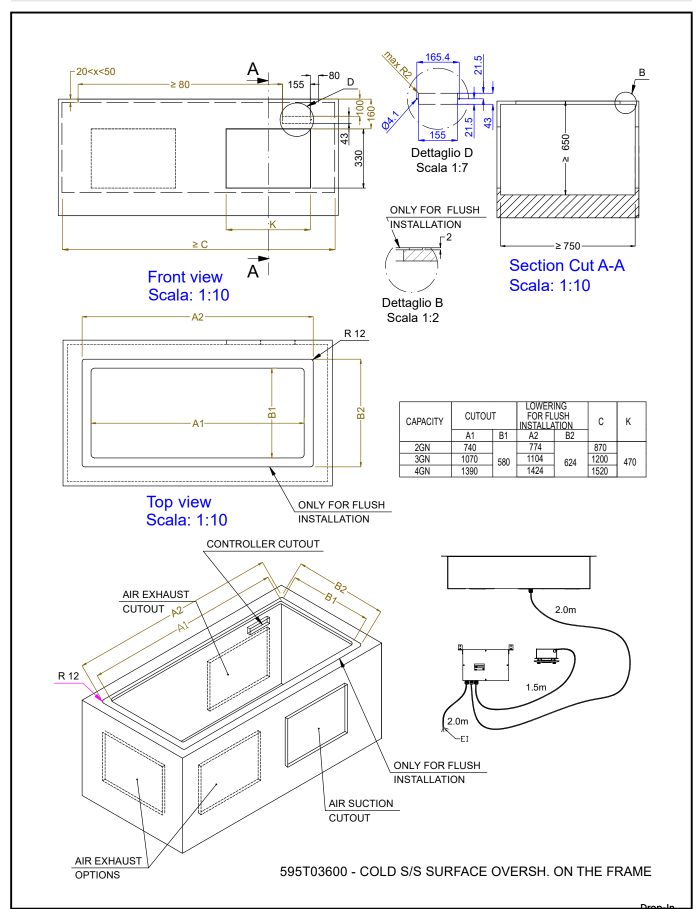
Sustainability

Noise level: 58,8 dBA









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The company reserves the right to make modifications to the products
without prior notice. All information correct at time of printing.