



Nominal voltage	230 Volts ~	Current maximal	3,4 A
Frequency	50 Hz	Power input	550 W
Appliance classification	I	Power refrigerating	650 W
Climatic class	3	Refrigerant	R404A
Protection index	IP 25	Quantity of refrigerant	850 gr
Noise	58 dBa	Quantity of ice *	30 kg
Normes	NE EN 60335-1 - NE EN 60335-2-89		

* for bed of ice, 6 cm thick.

HYBRIDSTAND COUNTER MODEL WITH REFRIGERATING UNIT module lenght 1500mm

PRINCIPLE

This counter is designed to display fish according to 2 different operating modes:

- Fresh fish on a bed of ice, 6 cm thick: holding of core temperature between 0 and 2°C, cold storage, drying out control.
- **Ready-packed fish:** holding of core temperature of products between 0 and 2°C, 24h a day, 6 days a week.

NB: Changing of the operating mode in under one hour.

GENERALS CHARACTERISTICS

Made of food quality stainless steel with a chromium content greater than 17,5%.

WELL:

- 15/10e mm thick, Injected polyurethane foam insulation.
- the bottom of the well,10/10th mm thick, can be raised and with a locking stay to facilitate cleaning of refrigeration compartment.
- refrigeration made up of an anti-corrosion treated ventilated evaporator and several IP68 axial fans, 24V DC supply.
- 2 condensate evacuations of melted waste water.
- 14 degree slope.
- · Removable toughened glass protective panel, 6 mm thick.
- · digital temperature display inside the well.

LEGS:

- tubes 80 x 40 mm.
- cladding of onboard unit compartment 10/10th mm thick.
- 4 swivel wheels Ø 75 mm with stainless steel cover, 2 with brakes.

CONTROL:

- 2 automatic operating modes:
 - > "fresh fish" on bed of ice, 6 cm thick.
 - > "ready-packed fish" laid on the bottom of the counter.
- 3-position rotary control button:
 - > "fresh fish" position.
 - > 0 position counter stopped.
 - "ready-packed fish" position.

END OF SERVICE LIFE:

- WEEE recycling channel Syneg.
- · Environmental specifications sheet available on request.

