

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



PROFESSIONAL DESCRIPTION

- 1-door PROOFING CABINET, capacity 700 liters (71FL) or 900 liters (91FL), temperature -6/+40°C with cold, heat and holding function
- The retarder-prover cabinets are designed to perform complete and customizable retarder/prover cycles .
- Through **4.0 technology, digital management** of various functions is possible, **even remotely**

Main characteristics:

- monocoque with 60 mm insulation (75 mm for the 900 lt) with HFO expanded polyurethane, which has a GWP level 0
- cell operating temperature -6° + 40°C
- device with fully automated digital control meeting Industry 4.0 requirements

The retarder-prover cabinets can perform **multiple functions** including:

- management of cooling, heating , and maintenance ;
- management and operation via temperature reading probes : evaporator, suction cell;
- cold/warm/hold function;
- complete retarding/rising cycles can be performed by setting times and temperature and ventilation characteristics;
- $\circ~$ It can also be used for $\mbox{\bf preserving, defrosting, drying}$, etc

OPTIONALS:

GLASS DOOR **CE mark**

TECHNICAL CARD	
power supply	Monofase
Volts	V 230/1
frequency (Hz)	50

AVAILABLE MODELS

IB-71FL

Retarder-prover cabinet, cold, warm and holding function, temperature -6° / +40°C, mod. 71FL 1-door retarder-prover cabinet, 700 lt, temp. -6°/+40°C, stainless steel structure, touch screen control panel, ventilated refrigeration, V. 230/1, kw 0.52, dim. mm 720x800x2020h

€ 2.953,92

VAT escluded

Shipping to be calculed

Delivery





Retarder-prover cabinet, cold, warm and holding function, temperature -6° / +40°C, mod. 91FL 1-door retarder-prover cabinet, 900 lt, temp. -6°/+40°C, stainless steel structure, touch screen control panel, ventilated refrigeration, V. 230/1, kw 0.52, dim. mm $790 \times 1010 \times 2090 h$

€ 3.490,59

VAT escluded

Shipping to be calculed

Delivery







