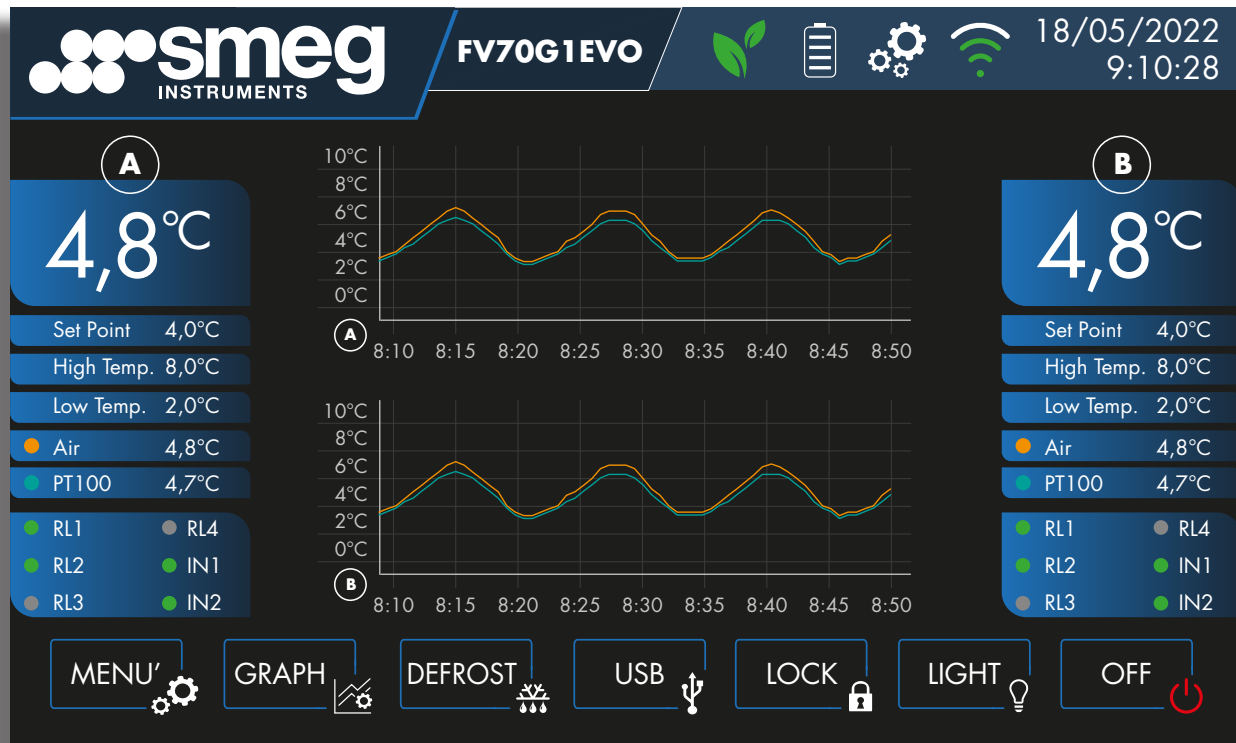




**PROFESSIONAL
REFRIGERATORS**
New EVO line



TECHNOLOGICAL INNOVATIONS



Homepage of the new **7" Touchscreen Display**, even more intuitive and technologically advanced.

Smeg Instruments studies and designs exclusive solutions to offer top performance every time.

The new 7" touchscreen display with improved graphic interface is equipped with a multitude of programs, intuitive functions and practical features that ensure highly professional performance, guaranteed full respect of temperature settings, and make refrigerator use simple, practical, intuitive and above all safe.

speed

safety

stability

efficiency

New display available
as standard on all new
EVO products:
FV/C/DT/DTP



DISTINGUISHING FEATURES



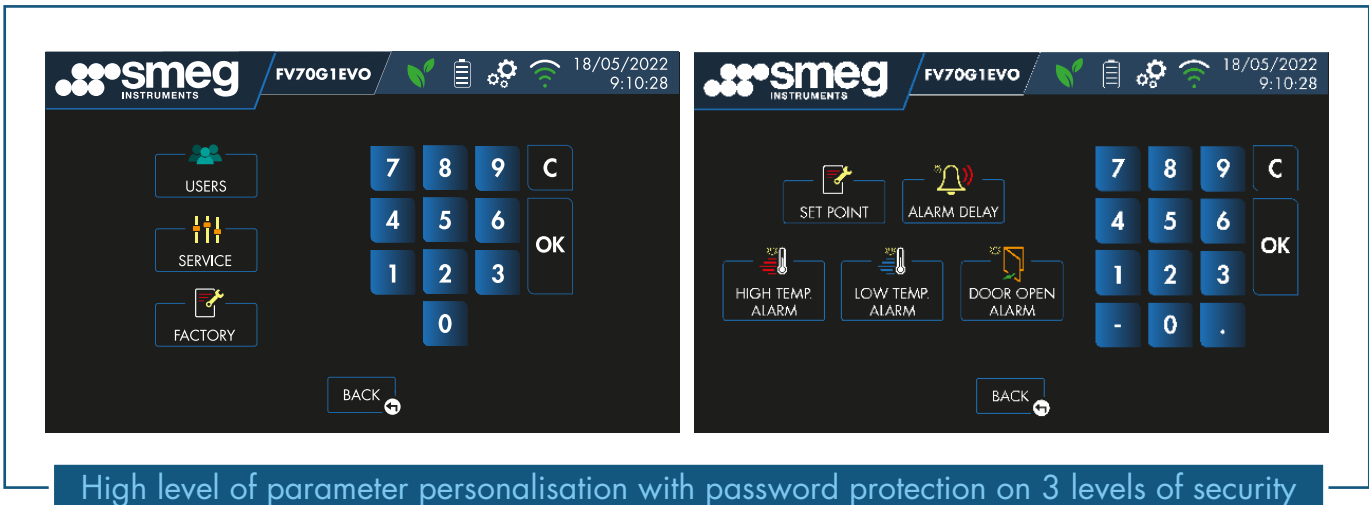
WI-FI CONNECTIVITY

Wi-Fi connectivity, provided as standard, **allows connection to the Cloud and communication in real time**, for remote monitoring of the refrigerator, export of data at any time and keeping track of the records archive.

This is a useful tool both for the client, as it offers immediate visibility of appliance operation, and for Service, who are able **to intervene quickly** with direct customer support, also identifying any problems remotely.

WI-FI CONNECTIVITY ADVANTAGES:

- ▶ Immediate readability of refrigerator performance
- ▶ Clarity of data and information
- ▶ Immediate exportability of alarm data, door opening and temperature with an accurate and detailed record up to every 30 seconds
- ▶ Temperature and alarm data for up to 10 years
- ▶ Connectivity to refrigerator data via Display, via USB, via Cloud using Wi-Fi
- ▶ IOT connectivity and compatibility with Industry 4.0
- ▶ Remote data reading and support
- ▶ Pre-diagnosis before any on-site intervention
- ▶ Possibility of user training over the telephone
- ▶ Service network internal support

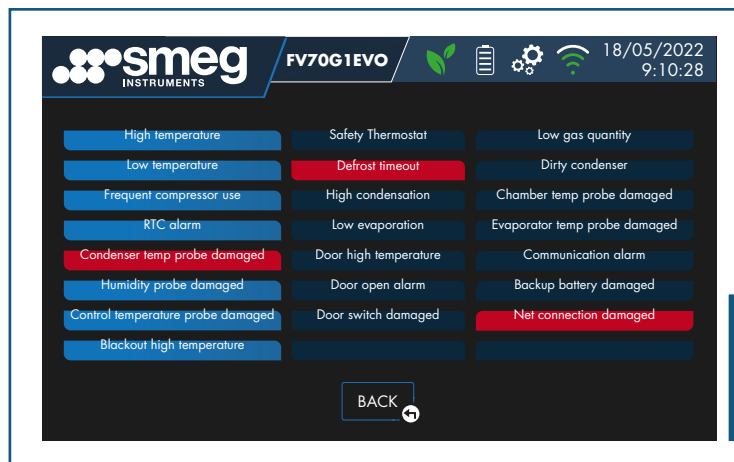


SECURITY AND IMMEDIATE TRACEABILITY

Simple and intuitive to use, it allows precision adjustment and checking of the internal temperature and display of alarms, both visual and acoustic, for timely modification of current settings, guaranteeing efficiency and traceability.

UNITS MANAGED ELECTRONICALLY

- ▶ Compartment temperature probes, evaporator, condenser and control probe
- ▶ Operating set point
- ▶ Control and monitoring temperature probe
- ▶ High temperature and low temperature limit
- ▶ On/off status of appliance and battery
- ▶ Battery voltage run-time
- ▶ Voltage and compartment light status
- ▶ Various alarms (e.g. temperature alarms, blackout alarm, high compressor use alarm, etc.)
- ▶ Refrigeration status (pause, cooling, defrost, etc.)



List of reportable errors and active alarms in real time

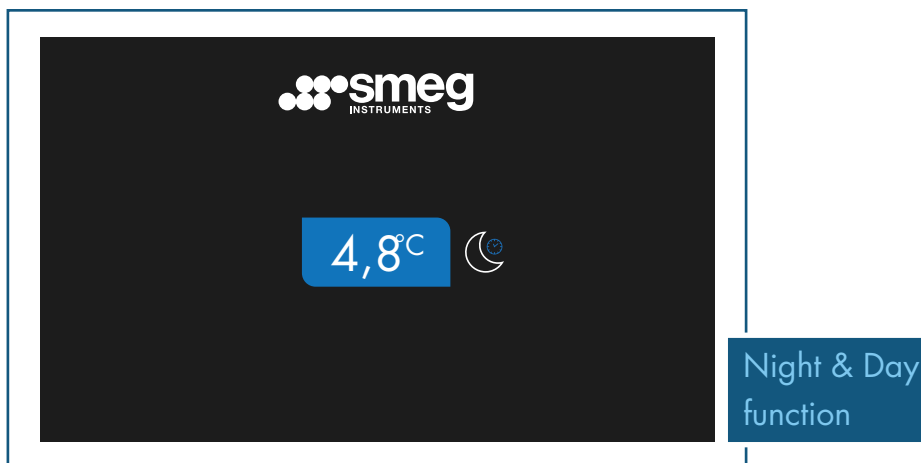
ENERGY SAVING

The new Smeg Instruments EVO refrigerators, equipped with new, next-generation displays, allow you to achieve top performance while minimising consumption, ensuring the strictest respect for environmental protection.

NIGHT & DAY FUNCTION sets operating parameters considering reduced use of the refrigerator during night-time hours. This function is always active and is factory-set, but can be customised.

LED LIGHTING that allows savings of up to 70% compared to conventional technologies.

ACTIVATION OF SMART PARAMETERS thanks to this automated function, the appliance calculates the ideal parameters for the greatest savings in terms of time and energy consumption.



SMEG S.p.A.

Founded in 1948, SMEG, whose name is the acronym of “Smalterie Metallurgiche Emiliane Guastalla”, is a proudly Italian company now in the third generation of the Bertazzoni family. Renowned for the responsible production of creations that combine technology and style, SMEG manufactures high-performance products, made with quality materials for the **home, professional and medical sectors**. SMEG production is based in Italy, in 5 different plants and has a strong **international presence** with direct commercial subsidiaries and with a widespread worldwide network of distributors.

SMEG S.p.A. Group is internationally recognized as one of the leaders of **Made in Italy**.



For more information, visit: www.smeg.com



Smeg S.p.A.

Via Leonardo da Vinci, 4 - 42016 Guastalla (RE) - Italy
www.smeg-instruments.com | e-mail: instruments@smeg.it