- Two different sizes: 120 and 252 liters
- Temperature range: -10°C / 60°C
- Ideal design for freezing, incubation, drying, different types of tests and long storage in the fields of biology, zoology, botany and the quality control and R&D laboratories in industry such as pharmaceuticals, food and cosmetics
- Powerful and reliable N-Smart[™] microprocessor control system
- Maximum information with highly visible 4,3" colourful LCD display
- Massive data storage with internal memory that stores the records up to ten years with one hour intervals as digitally and graphically
- Programmable microprocessor control system
- 20 program memories with 20 steps
- Possibility of repeating each program up to 99 times
- Stainless steel chamber
- High density injected polyurethane insulation
- Powerful air circulation system for excellent temperature uniformity and stability even at low temperatures
- Automatic defrost system
- Large window on the door consisting of triple glass for perfect insulation
- Interior lighting
- Optional NuveCom[™] communication unit which includes 2 pcs. USB port for data storage and PC, Ethernet port for remote access through internet and RS 232 outlet
- Optional NuveCloser[™] software to access the operating parameters, failure history, memory and other technical parameters
- Optional Wi-Fi connection for N-Mobile™



ES 120/252 COOLED INCUBATORS POWERED BY N-Smart™

