Flexible and proven modular proprietary software.
Continuously updated and improved with new functions requested by our valuable customers or the result of ongoing innovative development and tests conducted on our pilot installations.
We use state of the art electrical and electronic components proven for their absolute reliability and available worldwide.

SPECIFICATIONS
- Visual and acoustic alarms for basic functions;
- Profibus architecture for connecting devices;
- Network analyzer for viewing and saving power and consumption parameters;
- Machine power ON/OFF main switch;
- TOUCHSCREEN industrial interface (IP65 protection) with TFT 12” colour monitor for managing the machine navigation menu;
- Extractable compact flash memory for loading programs and saving archives;
- Continuity group intervening automatically for protection and correct shutdown in case of power outage;
- Incorporated TCP network card for saving data to LAN and sharing production recipes;
- Remote servicing via modem.

OPTIONAL
- Setting and display of all process parameters (temperatures, rotation speeds, inversion of direction of clockwise/counter-clockwise rotation, positioning of carriages, etc.);
- Display of temperature curves for the cooking chamber in automatic/manual cycle;
- Display of alarms with proposed solutions and obligations for the operator upon confirmation before saving;
- Display and setting of preset maintenance cycle;
- Different password levels guaranteeing the protection of process data from non-authorized operators;
- Direct management of control arm inverters without having to open frames;
- Inverter changes without the need for direct programming;
- Simple and concise display of baking and cooling times for operators’ benefit;
- Management of mould recipes and codes for each operating arm;
- Automatic calculation of consumption for each operating arm;