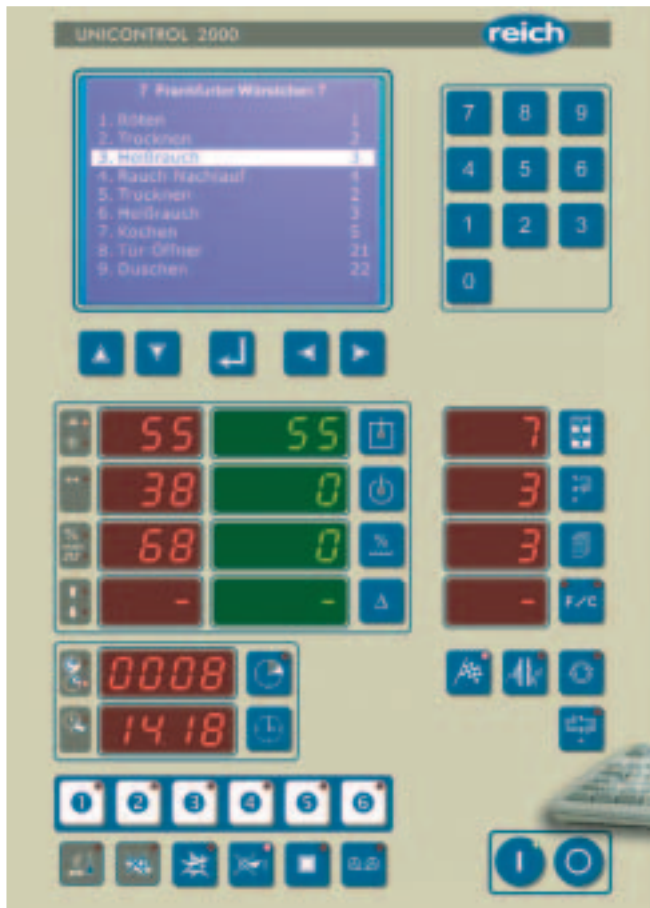




Reich's electronic control units are state-of-the-art in today's modern smoking and thermal treatment technology. They can be adjusted to your specific requirements and are equipped for future applications as they can be constantly updated.

Regulated and Controlled Success



MASTERCONTROL

Multifunctional Process Data Visualisation to connect a PC with one or several UNICONTROL panels. The simple and cost-effective MASTERCONTROL unit for monitoring, storing and documenting all production data. For many companies, this is the backbone of quality assurance – batch after batch.



Every UNICONTROL offers:

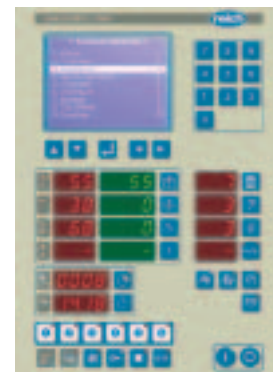
- Fully automatic
- Large memory
- Humidity control % r.h.
- Interval humidification
- Internal temperature
- Delta-t-program
- Pre-selection time
- CS-cycle mode
- Auto dehumidification
- Alter program
- Program interruption
- Excess temperature control
- Power failure control
- Alarm at end of program



UNICONTROL 2
Easy to operate microprocessor control unit. Program segments are grouped and started in any number of combinations. (Interface for procedure log)



UNICONTROL 3
Ultramodern microprocessor control with continuous target / actual value displays, thermal treatment in accordance with F-value. (Provides interface with MASTERCONTROL)



UNICONTROL 2000
The latest microcomputer control unit with clearly structured LCD graphics displaying all essential process information. (Provides network interface with MASTERCONTROL)