

HH1 | The HH Mechanical Smokehouse Controller

Technical Data Sheet

The HH Mechanical Smokehouse Controller is a modern, easy-to-use and reliable controller designed specifically for the food industry. It is capable of being retrofitted to work with all brands of systems.

Areas of Application

 Smoking, Cooking, Baking, Maturing, Intensive Cooling, Climate and Climate Smoking.



Features

- 10" Touch Screen Display
- 4 Haptic Buttons for main function control
- Network ready for data collection / API integration for existing HACCP
- RJ45 Connector
- 2 x USB Ports (updates, lonsmoke integration, etc.)
- Converters, Belimo Flaps
- RFID Scanner (optional)
- 6 x Triple PT100 Sensor or 4 x Quadruple PT100 Sensor
- Electrical Sensors 4 Inputs (0-20mA, Fully Calibratable)
- Phase 1 24 Relays (24V/110V/230V)
- Phase 2 8 Relays (24V/110V/230V)
- 10 Optocouplers for Monitoring, Individual Connection up to 32 Relays
- Compact & easy to install

hhmechanical.ca V1.1



HH1 | The HH Mechanical Smokehouse Controller



Software

- Fully customizable to integrate with all system brands and existing schematics
- Control function for: time, core temperature, humidity, temperature, pH value, F value, pressure and smoke transmission
- Delta-T and special core temperature curve (differential cooking)
- 50 independently adjustable process codes (cooking, drying, smoking, heating, reddening, etc.)
- 99 program options, with up to 99 process codes/steps within the program
- Complete user management including individual entries/change tracking
- F value and P value cooking, C value recording
- Option for continuous operation or individually adjustable times
- Lot number and trolley number tracking
- Celsius and Fahrenheit capabilities
- Temperature sensor monitoring and alarm system
- Available in multiple language formats: English, French, German, etc.
- Proportional controller for heaters run time
- Mid-program changeable setpoint

hhmechanical.ca V1.1



HH1 | The HH Mechanical Smokehouse Controller

Specifications

Operating Temperature: -10°C to 55°C

Humidity: 20% - 85%

Controller Cutout: 236mm x 316mm vertical

Frame Width: 15mm

Depth: 105mm

Weight: 3.02kg

Protection: IP65 (front)

Voltage: 80V to 264V (AC) 113V to 370V (DC)

Output Power: 20W (up to 45W maximum)

Phase 1/Phase 2: 24V AC/DC, 110V AC or 220V AC

Overvoltage Category:

Spring Terminals: Min 0.25mm² - max 2.5mm²

Sensor Spring Terminals: 0.75mm² ferrules

EMC Directive: No: 2014/30/EU and 2014/35/EU

Based On: EN 55011 Class B EN 61000-4-2:2009-12,

EN61000-4-4:2013-04

*All technical data is subject to change.







hhmechanical.ca V1.1