

TTC 001 Time-Temperature Controller

Originally offered as OEM equipment on Blodgett pizza ovens, Athena's TTC 001 is an easy-to-operate, microprocessor-based, time-temperature controller that is designed to replace #30658, #Y9005, #6685, and #22781 controllers on Blodgett pizza ovens. The controller is easy to install (simply remove the old controller, re-attach wiring, and screw in the new timer using the existing screw holes), offers considerable cost savings over other available pizza oven aftermarket controllers, and features a user-friendly interface with a choice of two overlays that keep the unit clean and provide labeling for the control buttons.

Features and Benefits

- ▲ Single thermistor input
- ▲ Dual relay outputs
- ▲ Easy-to-read, 4 digit LED display, switchable for time, temperature or mode indication
- ▲ Three discreet indicators
- ▲ Audible alarm
- ▲ Single rotating control knob with five snap action push buttons
- ▲ Conformally-coated circuit board for protection from potentially harmful environments
- Programmable interval timers
- ▲ °F/°C selectable ranges
- ▲ 115/230 V selectable power

Ordering Information

Part Number	Description
TTC 001	Controller
A18588	Thermistor Probe 37"
124A004U01	Knob
127C212U01	Overlay 3 button
127C213U01	Overlay 5 button





Technical Specifications

Distributed By: B.J. Wolfe Enterprises, Inc Tel: (800) 554-1224, Fax: (818) 889-8417, email: info@bjwe.com

Controller Power InputLinear transformer based

Two 120 primary windings allowing 120 Vac or 240 Vac Line (+10%/-15% 50/60 Hz) input 6 watts

Number of Sensors.....One

Heater Output7 amps, 240 Vac 1/3 hp

Form A contacts

Fan Output240 Vac 1/3 hp

Form A contacts

Keyboard......5 button audible/tactile

feedback PCB mounted push

buttons behind overlay

Display4 digit LED/3 LED indicators

Dial/Knob/EncoderStandard feature

(sets temperature and times)

Temperature

Controller TypeOn/Off

Audible Beeper......Internal (70db at 1 meter)

Operating

Temperature Rating 0 to 85°C (32 to 185°F)

Storage: -20°C to +85°C Humidity: 0 to 90% relative humidity, non-condensing

Agency ApprovalsUL

Mechanical Mounting5.75" high x 3.40" wide x

2.25" deep - internal mount

Special/FeaturesTemperature/time controller,

Pulse control mode, Uninterrupted line under voltage operation



Temperature Sensor37.5" total length,

3/16" x 6" 316 SS probe,

31.5" leads with female disconnects, 100K NTC Thermistor

