Curtis Thermal FreshTrac™

Signals | Monitors | Manages Coffee Quality & Volume



Coffee Program Management... At A Glance

Visual Timer System | Volume Gauge

The key to a well executed coffee program is consistently serving hot, fresh coffee every time. Monitoring the holding time and the amount of coffee in a dispenser is crucial to freshness and quality. Without proper monitoring, coffee can get cold or stale from sitting too long. Even worse, dispensers can run out and customers have to wait for a new brew.

Most LCD monitoring solutions are difficult to implement because the stand alone displays are not easily read from a distance. Staff must stop what they are doing, walk over and check the dispenser. Manual monitoring systems such as timers provide challenges as well. Timers can be noisy, inaccurate or not followed at all.

Curtis' Thermal FreshTrac is a simple, visual system that communicates time and volume at a glance that's easy to see, **even from across the room**. The FreshTrac system is activated from the moment coffee is brewed into the dispenser to keep your coffee program on track.

How It Works:

Thermal FreshTrac coffee dispensers use a lid that has a combination gauge containing three indicators:

- 1. Liquid Level
- 2. Coffee Quality Timer
- 3. Active LED Light Display

The FreshTrac activates as soon as brewed coffee starts flowing into the server. At this time the two indicator lights flash green-red-green and the numeric timer starts counting down.

Sensors within the lid measure the coffee as it fills the server. The number of "bars" in the liquid level gauge will increase as the volume increases, reaching a maximum of six.





LIQUID LEVEL

Each bar represents the liquid level so you know how much coffee is in the dispenser at any time

COFFEE QUALITY TIMER

The LCD timer is able to count UP or DOWN so you know when it is time to brew

ACTIVE LED LIGHT DISPLAY

Flashing green and red lights indicate coffee freshness. Green: Fresh; Red: Time to brew more

Universal Fit

Installs on existing Curtis Thermal Servers

TIMER/VOLUME GAUGE ACTIVATED -

When coffee starts brewing, the display will flash Green/Red/Green indicating activation.

COFFEE IS FRESH MODE -

The Green LED light flashes every 12 seconds indicating that the coffee is fresh.

WARNING MODE-

The Green/Red LEDs flash alternately (every 6 seconds) when either of these two conditions are true:

- a. Digital Numeric Timer is 10 minutes or less from expiration.
- b. Volume in server is 24 ounces or less. (Except TFT64)

TIMER EXPIRED AND/OR DISPENSER IS EMPTY -

The Red LED flashes every 12 seconds for 60 minutes once any of the conditions below are true:

- a. Numeric Timer has expired.
- b. Dispenser is (nearly) empty -4 ounces or less of volume remains.

The Red LED will stop blinking and turn off after 60 minutes has elapsed. When the server times-out or is empty, the LCD display screen will flash simultaneously with the LED.







Sizes to fit any operation

The Thermal FreshTrac™ Coffee Server comes in three sizes to accommodate even the busiest operation.

Brew a little. Or brew a lot. You're always sure to serve the freshest coffee possible.







1/2 Gal (64 oz.)





TFT15G 1-1/2 Gal

Thermal FreshTrac[™] Features & Benefits

- ✓ **TWIN LEDs** Enables you to easily check coffee quality even from across the room.
- ✓ STAND ALONE OPERATION Curtis TFT requires no connection with the brewing system.
- ✓ **UNIVERSAL FIT** Curtis TFT is designed to fit existing models of Curtis Thermal Servers.
- ✓ THREE MODELS 1/2 gallon (64 oz), 1 gallon and 1-1/2 gallon.

- ✔ BREW-THROUGH CONVENIENCE Maintains coffee flavor, temperature and quality.
- ✓ DURABLE DESIGN Simplifies cleaning.
- ✓ LONG SERVICE LIFE Curtis TFT high-tech power module features a one-year performance quarantee.



ALPHA® Brewer with FreshTrac™

For glass decanter service. When coffee freshness counts!

- Silent, LED light alerts operator when coffee is no longer at its peak of freshness and a new brew is needed
- Helps operators maintain coffee quality with glass decanter service
- FreshTrac receivers conveniently snap onto decanter handle
- Freshness time settings are wirelessly transmitted to the decanter at the touch of the brew button – programmable from 10 – 120 minutes
- Fully automatic operation
- Encapsulated design allows for easy cleaning





