# **GENERATION FOUR**



# Partis

icon-driven interface includes features that will simplify brewing operations, provide fast and intuitive training and reduce service calls and costs. All with the touch of a button.

# **TOUCH SCREEN PROGRAMMING/OPERATION**



#### **MODEL SELECT**

G4 module is easily adaptable to multiple Curtis brewing systems. Simplifies inventory.



#### **MAIN MENU**

One button access to key setting screens.



#### **ACCESS CODE**

Keeps unauthorized users away from program settings. Can be customized.



#### **READY TO BREW**

Individualized buttons for each size/brewing head plus warmer controls.



#### **RECIPES**

One-touch setting of brew recipes for standard coffee types.



#### **CONTROL SETTINGS 1**

Quick navigation to temperature, warmers, quality timers, etc.



#### **BREW BY VOLUME**

Set volume levels with simple START/ STOP buttons; Set multiple brewers with convenient BREW BYTIME.



#### **BRFWING**

Animated illustration shows brewing in process and time remaining.



### **FINE TUNING**

Pre-infusion, Pulse, Temperature allow operator to fine tune signature flavor.



#### **CONTROL SETTINGS 2**

The G4 Features exclusive self diagnostics to ensure perfect brewing



#### **SELF DIAGNOSTICS**

Continuous monitoring and testing of all key functions. Status is clearly identified by color: Green = OK; Red = Condition Exists

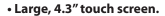


## **SCALE WARNING/ERROR**

Unique probe sensor indicates heavy lime condition for preventative maintenance.

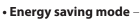
# **FEATURES**

With a wide selection of features and programing flexibility, Curtis has taken coffee brewing technology to new heights with the Generation Four Gemini® and ThermoPro brewing system, a true leading-edge machine.



- **Icon-driven interface** streamlines and simplifies operation.
- On-screen instructions provide fast, intuitive training and reduce service calls.
- **Real time feedback** of the brewing process helps eliminate user error.
- Built-in self diagnostic system alerts operator of system failure and
  - when the machine is in need of preventive maintenance.
- Probe Sensing System\* advises the "health" of tank probe. Alerts operator if excessive lime/scale is present on probe. (\*PAT. PEND.)





is easily customized allowing unique setting for specific operator needs and applications.

• **Patented G4 digital controller** – can be used in multiple Curtis brewing systems, reducing parts inventory.





