



BREWING TECHNOLOGY MADE SIMPLE

Introducing the next generation of coffee brewing... G4. The new G4 delivers high-tech advancements to make serving hot, fresh, gourmet coffee even easier. Its simple, intuitive, 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.



GENERATION FOUR

TOUCH SCREEN PROGRAMMING/OPERATION



MODEL SELECT

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



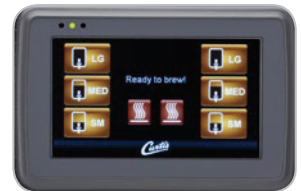
MAIN MENU

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 BY TIME.



BREWING

Animated illustration shows brewing in process and time remaining.



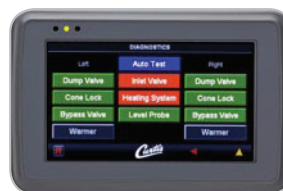
FINE TUNING

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 programming flexibility, Curtis has taken coffee brewing technology to new heights with the Generation Four Gemini® and ThermoPro brewing system, a true leading-edge machine.

- **Large, 4.3" touch screen.**
- **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.)
- **Energy saving mode** – 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.



wilburcurtis.com