Start

Enter

Programming

Auto

/

Manual

Low LLC

Check

Temperature

Heater ON

Display

“Heating”

No

Manual

High

Low

High LLC

Display

“Ready”

High

High

1

1

1

Low

Low

1

2

Auto

1

5

2

Low LLC

Energize Fill Valve

Display

“Filling”

Energize Heater

Temperature

Display

“Heating”

High LLC

2

Low

Energize Fill Valve

Display

“Filling”

2

Low

High

Low

High

High

2

Display

“Start”

3

3

Select Heater

Upper

Energize

/

de

-

energize

Upper heater

Change upper

heater icon to show

active state

Select Heater

Lower

Energize

/

de

-

energize

Lower heater

Change lower heater

icon to show active

state

Select Batch Size

High

High

Low

Low

Display appropriate

batch size

High

3

3

3

Start Brew

?

3

Low

Low

4

High

4

Display

“Stop”

Stop Pressed

?

Clear Display

2

Activate

Fill valve

Brew time

reached

?

Clear display

High

Low

High

2

4

Low



6

Exit

Pressed

<

3

sec

5

+

Pressed

-

Pressed

Increment

Temperature

Display

Temperature

Decrease

Temperature

Display

Temperature

6

6

6

Low

Low

High

High

High

Exit

Pressed

>

3

sec

.

Save data and

reboot

End

Low

Low

High

7

Exit

Pressed

<

3

sec

5

+

Pressed

-

Pressed

Increment

Time

Display

Time

Decrease

Time

Display

Time

7

7

7

Low

Low

High

High

High

Exit

Pressed

>

3

sec

.

Save data and

reboot

End

Low

Low

High

8

Exit

Pressed

<

3

sec

5

+

Pressed

-

Pressed

Increment

Calibration

Display

Calibration

Decrease

Calibration

Display

Calibration

8

8

8

Low

Low

High

High

High

Exit

Pressed

>

3

sec

.

Save data and

reboot

End

Low

Low

High

9

Exit

Pressed

<

3

sec

5

+

Pressed

-

Pressed

Increment

Mode

Display

Mode

Decrease

Mode

Display

Mode

9

9

9

Low

Low

High

High

High

Exit

Pressed

>

3

sec

.

Save data and

reboot

End

Low

Low

High