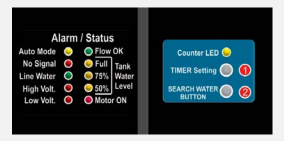
Timer Manual/Operation

(For Sense Model)



Display Current Time

Action: Press Button-2 FIVE times

The LED blink will display hours and after a short beep its blink will indicate minutes

Example: It will display 5:25 PM as 17:25 Hours (24 Hour Format).

First LED will Blink 17 times for Hours and after a short beep again it will blink 25 times for minute.

Display time of set timers

Action: Press Button-2 THREE times.

After a Beep the LED blink will display time of first timer (As above). Then after a long beep it will again show the time of next timer and it will be repeated for all timers

Erase All Set Timers

Action: Press Button-2 for 5 second, after a short beep release it and press Button-1 for five second, after a short beep release it . A long Beep will conform erasing of all timers

Set New Timers

Action: Press Button-2 for TEN times

Example: Setting Timer for 7:45 PM

Method:

- 1) Convert 7:45 PM in 24 hours clock format. It will be 19:45 Hours.
- 2) Press Button-2 for 10 times to enter in timer setting mode and wait for a beep.
- 2) Now press button-1 for 19 times for Hours and wait for a short beep.
- 3) After beep press Button-1 for 45 times for Minute and wait for a short beep.
- 4) After a short beep it will display time by blinking 19 times for hours and after short beep 45 times for minute and then a short beep.
- 5) After Beep to conform timer press button-2 for more then 5 second and after a shot beep release it. A long beep will conform setting of new timer. Similarly many timers can be set.

Set Current Time as Timer

Action: Press and hold Button-1 for more then 5 second and after a short beep release it.

Example: Setting Timer for 7:45 PM

Method:

- 1)At 7:45 PM in the evening ,check the time of machine. It should be 19:45 Hours. (24 Hours Clock Format)
- 2) Now press button-1 for more then 5 second and after a short beep release it. A long beep will conform setting a new timer at 7:45 PM (19:45 Hours in 24 hours clock format). Similarly many timers can be set.

(Due to ongoing improvement the specifications/ working may be changed without prior notice)