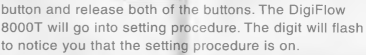
Install batteries

Slide off the cover case of the battery room, and put into 2 AAA batteries. Then slide the cover case back.

Setting capacity and timing

Keep pressing DISPLAY button, then press RESET



Setting capacity

Press DISPLAY button to choose the capacity. The sequence is 0 - 100 - 200 - 300...9800 - 9900 - OFF - 0 - 100. Then press RESET button to save the filter capacity value. Then go into timing setting.



DigiFlow 8000T

*The capacity mode will be disabled when you choose OFF.

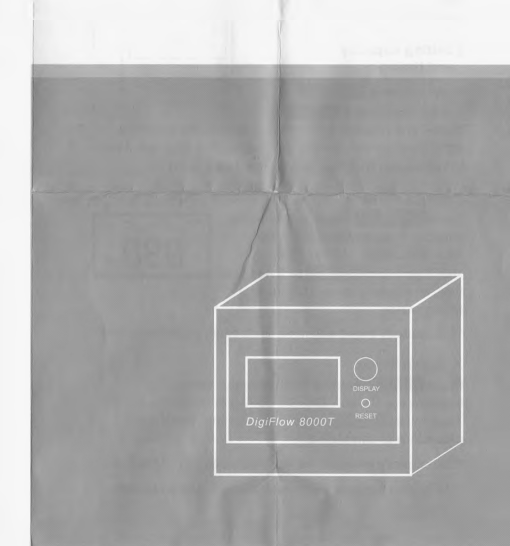
Setting timing

Press DISPLAY button to choose the timing. The sequence is 0 - 30 - 60 - 90...690 - 720 - OFF - 0 - 30. Then press RESET to save the Timing. The setting procedure is completed.

*The capacity mode will be disabled when you choose OFF.

*The setting procedure will be terminated, and go back to

DigiFlow 8000T User's Manual



the original status if there is no input for 10 seconds.

Connecting fitting

The specification of the DigiFlow 8000T connectors is 3/8" NPT female. You could use any 3/8" NPT male connectors.



Operating

The DigiFlow 8000T will be automatically on when there is any water flowing through the sensor. It will automatically off when there is no water flowing for 10 seconds.

DISPLAY button:

Press DISPLAY button is to display the status of the three modes of the DigiFlow 8000T. showing the capacity left. Timing mode:showing the tiniing left. Flow rate mode:showing the current flow rate. The sequence is Flow-Rate-Timing-Capacity...

RESET button:

Press **RESET** button is to reset the setting to be the last setting.







Alarm

Noticing Alarm

When capacity is lower than 30 gallons or timing is lower than 7 days, the buzzer will beep once and the digit will flash to notice you to prepare changing filter cartridge when there is any water flowing through DigiFlow 8000T or press the DISPLAY button.

Warning Alarm

When capacity reaches 0 gallon or timing reaches 0 day, the buzzer will beep twice and the digit will flash to notice you to change the filter changing when there is any water flowing through DigiFlow 8000T or press the

DISPLAY button.

> Low battery power alert

When the battery power lower than normal working level, the buzzer will beep twice to notice you to change thed the battery.

The data will be kept in memory when the battery power is run out or battery is removed.

