

FILTER MONITORS

The DigiFlow series filter monitors combines the microprocessor control board and the paddlewheel / turbine flow sensor to provide exact measurement and control of water flow rate and volume. The filter monitors applied on the water filters, coolers and dispenser helps to measure water dispensed and monitor filter life to assure their functionality.



DigiFlow 8000T

LCD display filter monitor



Monitoring filter life by volume capacity and elapse time

The DigiFlow 8000T is a filter monitor with LCD display. It monitors volume capacity and / or operating time of filter by customer's programming. The programming procedure is easy to understand and operate. Both of the gallon and liter models are available. For the gallon model, the monitoring volume capacity is programmable from 100 to 9900 gallons. For the liter model, it is programmable from 500 to 99500 liters. The monitoring operating time of the gallon and liter models are programmable from 30 to 720 days, or just disable.

End of filter life alert

The DigiFlow 8000T generates an audible alert when the monitoring volume capacity or operating time reaches the end.

Real time flow rate indicating

Besides the monitoring function, the DigiFlow 8000T provides flow rate indicating.

The DigiFlow 8000T comes with a 3/ 8" NPT female thread, which is adapted to most of the fittings to connect with filters.

No external power needed

The DigiFlow 8000T is operated by two AAA alkaline batteries which power lasts more than one year. The last status data will be automatically memorized when the battery power is off.

※ The DigiFlow 8000T is applied for water filters, water dispensers and coolers.

