

Protect what matters most.



Choose PipeBurst Pro^{TM} for peace-of-mind protection from costly water damage.



FM020 - 5/8" x 3/4"



FM030 - 3/4"

FloMeter Settings

Maximum Water Allowed

The amount of water allowed to flow through the system before triggering an alarm.

Mode

The time frame used for tracking the Maximum Water Allowed. Basic and Advanced settings available depending on the level of tracking desired.

Action

This is the desired action the system will take when the Limit conditions are exceeded for the given Period.

Rate

The amount of water recorded for each signal or pulse that is sent from the FloMeter to the VIP. Each FloMeter is labeled with its appropriate rate.

© GreenField Direct, LLC rev.415



800.246.LEAK (5325) info@greenfielddirect.com







FloMeter Setting Guidelines

Number of people	Total Daily Water Consumption								
	Below Average			Average			Above Average		
1	70	80	90	100	110	120	130	140	150
2	140	160	180	200	220	240	260	280	300
3	210	240	270	300	330	360	390	420	450
4	280	320	360	400	440	480	520	560	600
5	350	400	450	500	550	600	650	700	750
6	420	480	540	600	660	720	780	840	900
7	490	560	630	700	770	840	910	980	1050

Setting Daily FloMeter Limits

When establishing FloMeter settings GreenField Direct, manufacturer of PipeBurst Pro, recommends using a daily limit. Using a daily limit setting will permit for peak usage times during the day, avoiding false alarms, while still maintaining a smaller cumulative quantity than the weekly and monthly limits.

The Environmental Protection Agency (EPA) estimates that the average adult uses between 100 and 125 gallons of water per day. Utilizing the chart above, you can estimate an approximate starting point of the daily Limit for your FloMeter settings. For a more accurate starting point, take the monthly cumulative water consumption from your six most recent utilities bills. Divide each of these totals by the number of days in the corresponding month. This shows your households actual daily average water usage for each month.

Disclaimers

These are approximate starting quantities only. The homeowner/end user is ultimately responsible for setting the correct Limit and Period as it applies to their unique situation. GreenField Direct, LLC provides the information in this document as a courtesy to our customers. Any use of the information in this document is solely up to the discretion of the homeowner/end user. GreenField Direct, LLC is not liable or responsible if a FloMeter fails to detect a leak while utilizing information outlined in this document.



ionleaks.com