TRUFLO™ SAMPLE MONITOR

Indispensable diagnostic tool

Continuous real-time flow measurement

Reduces sample repeats

Sounds out-of-range alarm

Stores 24 hours of data

Ideal for sample introduction by peristaltic pump or natural aspiration

Suitable for all ICP-OES and ICP-MS models

Do you ever need to repeat the analysis of a sample due to:

- A blocked nebulizer?
- Worn peristaltic pump tubing?
- Incorrect pressure of the pump tubing clamp?

With the digital display of the TruFlo[™] Sample Monitor, you always know the actual rate of sample uptake to your nebulizer. This enhances the day-to-day reproducibility of your results and reduces the need to repeat measurements due to a blocked nebulizer, worn pump tubing or incorrect clamping of the pump tube. And the borosilicate glass sample path ensures that there is no memory effect or sample contamination. The TruFlo can even sound an alarm if the sample uptake is outside your specified limits.

The TruFlo is also ideal if you are relying on the natural aspiration of the nebulizer. Many operators, particularly of ICP-MS, use natural aspiration in order to eliminate the effect of peristaltic pump noise from their measurements. With the TruFlo, you always know what your sample uptake is and you can take immediate corrective action if there is any change.

The actual sample flow is shown on the TruFlo's inbuilt digital display and a graph of the flow versus time can also be displayed on your computer.

Specifications

Part No.	Measurable flow range (mL/min)	Calibrated flow range (mL/min)	Internal volume (mL)	Sample path	
70-803-0643	0 - 4.0	0.2 - 4.0	0.12	Borosilicate glass + PEEK	
70-803-0788	0 - 1.0	0.03 - 1.0	0.055	Borosilicate glass + PEEK	
70-803-0774	0 - 0.05	0.001 - 0.05	0.033	Quartz + PEEK	
70-803-0890	0 - 4.0	0.2 - 4.0	0.12	HF resistant	
70-803-0891	0 - 1.0	0.03 - 1.0	0.055	HF resistant	
70-803-0892	0 - 0.05	0.001 - 0.05	0.033	HF resistant	

The TruFlo is normally calibrated using deionized water. It is effective in identifying any change in sample flow with non-aqueous solutions, even though the absolute accuracy of the flow reading may be outside the specified range. The TruFlo can be calibrated to provide accurate flow readings with non-aqueous solutions if required.



TruFlo

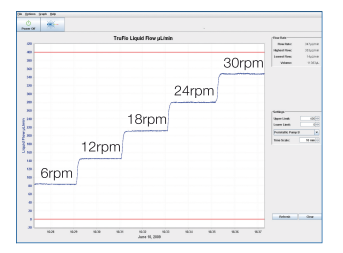
Flow:

627UL

The software supplied with the TruFlo provides a graph of sample flow versus time, together with your selected flow limits.

wer Off				Graph Zoomed		
TruFlo Liquid Flow µL/min						
560					Flow Rate:	349µUm
5-00					Highest Flow:	353µL/m
					Lowest Now: Volume:	14µL/m 7747
520					verane.	1747
500						
480						
460						
440						
420						
400					Settings	
400			1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 -		Upper Limit:	400
100 160 340 120					Lower Limit:	300
360					Peristaltic Pun	φ B
340					Time Scale:	5 min
320						
300						
280						
260						
240						
220						
200						
180						
160						
140					Refresh	Clear
140	16:18:00 16	18:30 16:19:00	16:19:30 16:20:00	16:20:30 16:21:00	16:21:30 16:22:0	

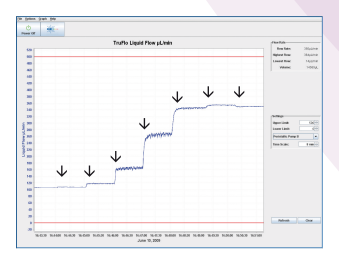
You can set the upper and lower limits of your acceptable sample flow range.



You always know the actual sample flow and you do not need to worry about converting pump revolutions to sample flow.



You receive a warning on the screen, as well as an audible alarm, if the sample flow moves outside the acceptable range.



The realtime flow display enables you to optimise the pressure on the peristaltic pump tubing. The clamp was tightened by a half turn at each arrow.

Contact us to find out how TruFlo can improve the reliability of your ICP measurements.

INTERNATIONAL

Glass Expansion • 6 Central Boulevard • Port Melbourne • Vic 3207, Australia Telephone: +61 3 9320 1111 • Toll Free (Aust): 1800 777 638 Facsimile: +61 3 9320 1112 • Email: enquiries@geicp.com

AMERICAS

Glass Expansion • 4 Barlows Landing Road • Unit 2A • Pocasset, MA 02559, USA Telephone: 508 563 1800 • Toll Free (US): 800 208 0097 Facsimile: 508 563 1802 • Email: geusa@geicp.com



www.geicp.com