

Customize Build

Activate TCP

Screenshot

Main Flow Temperature Oxygen

Index	Flow	Time With / Average	Time Against / Delta	Temperature C° / K°	Oxygen (calculated)
▶ 1	0.561	0.000219893	0.000220329	49.60	
◀ 2	1.17	0.000219764	0.000220614	49.70	
		0.000220189	8.49999e-7	322.15	93
%	0.106536			67.3623	1
#	159			322	394
▶ 3	5.133	0.000218866	0.000221751	49.70	
▶ 4	10.89	0.000218223	0.000223191		
▶ 5	0.473	0.000218394	0.000218854		
▶ 6	1.033	0.000218311	0.000219006		

Sample Up/Down



Peer Up/Down



First



Peer First



DOUBLE

Using a “tree widget” (a two-layer spreadsheet), instead of a conventional spreadsheet, allows the Dataset Application to distinguish primary values (those measured directly by physical devices and experimental equipment) from intermediate values calculated via algorithms.

As shown in this screenshot, the primary values are visible in tabular form for each sample. One sample at a time is then expanded (1) – signaled via the primary values changing to red (2) – which reveals the secondary values associated with that sample (3).



Minimize



Close



Proceed