## Comparison of flow sensors P/N 4310002

The following test data relates to flow Viamed flow sensors P/N 4310002.

It was noted that the difference between the top and bottom outputs did not vary significantly when compared to a Dräger Spirolog 8403735-10 flow sensor. The Viamed sensors did read lower overall in comparison to a sample batch of Dräger sensors that were tested. This difference would typically be 0.1 to 0.15 lower on the Viamed flow sensor.





Viamed flow sensor P/N 4310002				
LOT	No.	Test results @20°C		
		Тор	Bottom	Difference
8001005PCB	1	3.257	3.293	-0.036
8001005PCB	2	3.256	3.261	-0.005
8001005PCB	3	3.294	3.273	0.021
8001005PCB	4	3.297	3.241	0.056
8001005PCB	5	3.314	3.275	0.039
8001005PCB	6	3.284	3.253	0.031
8001005PCB	7	3.291	3.280	0.011
8001005PCB	8	3.227	3.228	-0.001
8001005PCB	9	3.240	3.268	-0.028
8001005PCB	10	3.289	3.224	0.065
8001005PCB	11	3.251	3.224	0.027
8001005PCB	12	3.262	3.253	0.009
8001005PCB	13	3.279	3.220	0.059
8001005PCB	14	3.212	3.218	-0.006