

4

An Overview of Series 4 Flow Meters

Type	Installation	Meas. tube	Size mm	Flow range air	Flow range water	Connection	Material	As standard with valve	Measurement transmission	Glas change
4L100...	W/P	St	10×75	4-40 l/h 10-100 l/h		rear	PP, PVDF, PFA	•	—	
4L200...	W/P	St	17×75	40-400 l/h 150-1.600 l/h	2,5-25 l/h 4-40 l/h 10-100 l/h	rear	PP, PVDF, PFA	•	—	
4L500...	W/P	St	28×150	250-2.500 l/h 600-6.000 l/h	25-250 l/h 60-600 l/h	rear	PP, PVDF, PFA	•	—	
4A100...	W	Sp	10×150	state the flow rate you require	state the flow rate you require	rear	PVDF, PTFE	•	Option: – ann. prox. sw. – photoelectric sensor	in installed state
4A110...	W	Sp	10×150			side	PVDF, PTFE	•		
4A200...	W	Sp	17×150			rear	PVDF, PTFE	•		
4A210...	W	Sp	17×150			side	PVDF, PTFE	•		
4M100...	P	St	8×65	0,2-2 l/min	—	rear	PP, PVDF	•	—	
4R100...	I	St	10×75	4-40 l/h 10-100 l/h	—	top/bottom	PP, PVDF, PFA	•	—	
4R200...	I	St	17×75	40-400 l/h 150-1.600 l/h	2,5-25 l/h 4-40 l/h 10-100 l/h	top/bottom	PP, PVDF, PFA	•	—	

W = wall mounting
P = panel mounting
I = inline installation

St = standard measuring tube
Sp = special measuring tube