

Volume-Flow l/min	Dilution-ratio	Model- number	Comments
28,3 (1 cfm)	100	DIL 540/C	Test rig model, self-aligning, without handhold, with Remote Status Enquiry System (with integrated signal output)
28,3 (1 cfm)	10	DIL 541/C	Test rig model, self-aligning, without handhold, with Remote Status Enquiry System (with integrated signal output)
2,83 (0,1cfm)	100	DIL 545/C	Test rig model, self-aligning, without handhold, with Remote Status Enquiry System (with integrated signal output)
2,83 (0,1cfm)	10	DIL 546/C	Test rig model, self-aligning, without handhold, with Remote Status Enquiry System (with integrated signal output)
28,3 (1 cfm)	100	DIL 550	Manual adjustment, fixed parameters
28,3 (1 cfm)	10	DIL 551	Manual adjustment, fixed parameters
28,3 (1 cfm)	180...500	DIL 552	Manual adjustment, fixed parameters user defined dilution ratio
28,3 (1 cfm)	100	DIL 554	Stainless steel housing, preferred use in cleanroom technology, low pressure drop, power supply via battery, $\frac{3}{8}$ "- connector
28,3 (1 cfm)	10	DIL 554/Z	Stainless steel housing, preferred use in cleanroom technology, low pressure drop, power supply via battery, $\frac{3}{8}$ "- connector ($\frac{1}{4}$ "connector on request)
28,3 (1 cfm)	100	DIL 554/T	Stainless steel housing, preferred use in cleanroom technology, low pressure drop, power supply via battery, $\frac{1}{4}$ "-connector
50/56,6 (2 cfm)	100	DIL 554/H	Stainless steel housing, preferred use in cleanroom technology, low pressure drop, power supply via battery, $\frac{3}{8}$ "- connector
2,83 / 3,0 (0,1cfm)	100	DIL 555	Manual adjustment, fixed parameters
2,83 / 3,0 (0,1cfm)	10	DIL 556	Manual adjustment, fixed parameters
0,3...10	10...300	DIL 557	User defined dilution ratio and/or volume flow

Other parameters on request.

