

Automatic burettes Pellet

Class B - with intermediate stopcock

- short line graduation
- DIN EN ISO 385
- error ranges are better than the DIN EN ISO 385 requirements
- lateral and intermediate stopcock
- made of borosilicate glass 3.3
- 2L reservoir bottle



Capacity ml	Division ml	Tolerance		Stopcocks	Order number	
		witeg ml	ISO ml		blue graduation Schellbach blue line	amber glass white graduation
		ml	ml			
10	0.02	±0.03	±0.05	intermediate: ST-glass plug lateral: solid ST-glass plug	3 112 106	3 114 106
25	0.05	±0.03	±0.05		3 112 256	3 114 256
50	0.1	±0.08	±0.1		3 112 506	3 114 506
100	0.2	±0.2	±0.2		3 112 906	3 114 906
10	0.02	±0.03	±0.05		3 112 107	3 114 107
25	0.05	±0.03	±0.05		3 112 257	3 114 257
50	0.1	±0.08	±0.1		3 112 507	3 114 507
100	0.2	±0.2	±0.2		3 112 907	3 114 907
10	0.02	±0.03	±0.05	intermediate: ST-PTFE plug lateral: PTFE needle valve	3 112 108	3 114 108
25	0.05	±0.03	±0.05		3 112 258	3 114 258
50	0.1	±0.08	±0.1		3 112 508	3 114 508
100	0.2	±0.2	±0.2		3 112 908	3 114 908

for brown graduation add „B“ behind the order number (not available for amber glass)

Class B

- short line graduation
- without intermediate stopcock
- DIN EN ISO 385
- error ranges are better than the DIN EN ISO 385 requirements
- lateral stopcock
- made of borosilicate glass 3.3
- 2L reservoir bottle



Capacity ml	Division ml	Tolerance		Stopcock	Order number	
		witeg ml	ISO ml		blue graduation Schellbach blue line	amber glass white graduation
		ml	ml			
10	0.02	±0.03	±0.05	lateral: solid ST-glass plug	3 102 104	3 104 104
25	0.05	±0.04	±0.05		3 102 254	3 104 254
50	0.1	±0.08	±0.1		3 102 504	3 104 504
100	0.2	±0.2	±0.2		3 102 904	3 104 904
10	0.02	±0.03	±0.05		3 102 105	3 104 105
25	0.05	±0.04	±0.05		3 102 255	3 104 255
50	0.1	±0.08	±0.1		3 102 505	3 104 505
100	0.2	±0.2	±0.2		3 102 905	3 104 905

for brown graduation add „B“ behind the order number (not available for amber glass)