

# Flasks & automatic burette Schilling

## Automatic burette Schilling

- Class B
- short line graduation
- DIN EN ISO 385
- error ranges are better than the DIN EN ISO 385 requirements
- with PE reservoir and stable base
- push button for precise titration
- automatic zero point
- made of borosilicate glass 3.3

Capacity ml	Division ml	Tolerance		blue graduation	Order number amber stained white graduation
		witeg ml	ISO ml		
5	0.02	±0.04	±0.04	3 312 005	3 312 005 BR
10	0.05	±0.05	±0.05	3 312 010	3 312 010 BR
15	0.1	±0.1	±0.1	3 312 015	3 312 015 BR
25	0.1	±0.1	±0.1	3 312 025	3 312 025 BR
50	0.1	±0.08	±0.1	3 312 050	3 312 050 BR



## Over-flow flask for water treatment - Class B

- cut and grounded exactly at the volume-mark
- borosilicate glass 3.3



Capacity ml	suitable for instruments of			Order number
	HACH	H&V	WTW	
21.7	X			3 685 021
22.7			X	3 685 022
43.5			X	3 685 044
56.0	X	X		3 685 056
94.0	X	X		3 685 094
97.0			X	3 685 097
100.0	X	X	X	3 685 100
110.0	X	X	X	3 685 110
150.0	X	X	X	3 685 150
157.0	X	X		3 685 157
164.0			X	3 685 164
200.0	X	X	X	3 685 200
244.0	X	X		3 685 244
250.0			X	3 685 250
275.0	X	X	X	3 685 275
285.0	X	X	X	3 685 285
300.0	X	X	X	3 685 300
360.0	X	X		3 685 360
365.0			X	3 685 365
428.0	X		X	3 685 428
432.0			X	3 685 432
450.0	X	X	X	3 685 450
650.0	X	X	X	3 685 650
700.0	X	X	X	3 685 700
740.0	X	X	X	3 685 740

