

LABSOLUTE® BURETTES, CLASS AS

lateral stopcock, with Schellbach stripe

Properties:

- Made of borosilicate glass 3.3
- According to DIN EN ISO 385
- With Schellbach stripe
- Calibrated to "Ex" (20 °C)
- Graduation in resistant blue enamel color
- Lateral stopcock with glass key or PTFE valve (spindle)
- Very high resistance against a wide range of chemicals
- Batch certificates are available on request

Value table:

Item no.	V ml	Key	Division ml	Error ± ml	h mm
7.691 150	10	Glass	0.02	0.02	820
7.691 151	25	Glass	0.05	0.03	820
7.691 152	50	Glass	0.1	0.05	820
7.691 153	10	PTFE	0.02	0.02	820
7.691 154	25	PTFE	0.05	0.03	820
7.691 155	50	PTFE	0.1	0.05	820

Description of the abbreviations in the value table:

Item no. Item number

V Nominal volume of the burette
Key Material of the key / valve / spindle
Division Smallest, readable, partial volume

Error Permitted tolerance for class A acc. to standard (± ml)

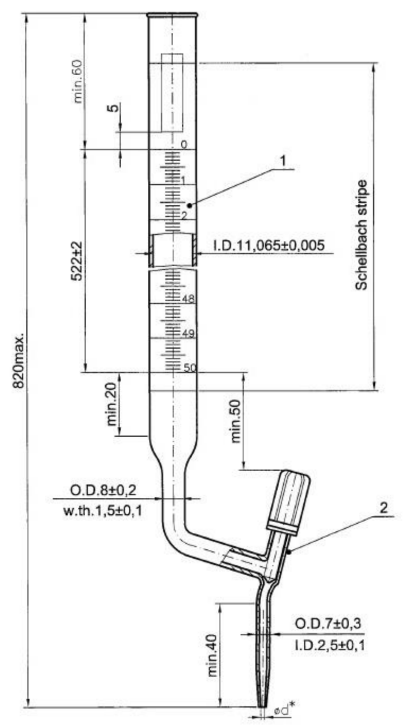
h Maximum length of the burette

Delivery time of the nominal volume is about 35-45 seconds for all burettes.

Please find further technical dimensions in the technical drawings which are available on request.



Technical drawing:



Revision 1.0, Stand: 17.08.2017