

Class AS Mohr burette, yellow glass, with straight tap with PTFE male

Burettes are calibrated volumetric instruments with graduations and drain cocks. They are used in chemical laboratories for quantitative measurements of small volumes of liquids in titrations.

The burettes are "Ex" calibrated: the printed volume corresponds to the quantity of liquid dispensed.

Class AS "A" stands for maximum precision, "S" for fast delivery.

The tolerances of class AS are half of the tolerances of class B according to DIN ISO standards.

In yellow glass and tap with PTFE male.

Features:

- borosilicate glass 3.3 yellow color
- according to DIN EN ISO 385
- excellent chemical resistance
- minimal thermal expansion
- high resistance to thermal shocks
- circular graduation at the main points
- clearly legible numbers and graduations
- total length mm 760 ± 20



Pack of two pieces - box of 10 pieces

On request available:

- with certificate of conformity
- with male glass tap
- with tap with needle valve

Code	Description	Capacity	Tolerance	Pieces per pack.
1276109	Graduated burettes, class AS, yellow glass, ml 10 div. 0.05	10:0,05 ml	± 0,02 ml	2 (box 10 pezzi)
1276114	Graduated burettes, class AS, yellow glass, ml 25 div. 0.1	25:0,1 ml	± 0,03 ml	2 (box 10 pezzi)
1276115	Graduated burettes, class AS, yellow glass, ml 25 div. 0.05	25:0,05 ml	± 0,03 ml	2 (box 10 pezzi)
1276117	Graduated burettes,	50:0,1 ml	± 0,10 ml	2 (box 10 pezzi)

Code	Description	Capacity	Tolerance	Pieces per pack.
	class AS, yellow glass ml 50 div. 0.1			