

Staining plates according to Boerner

- made of pressed glass
- with optically polished, pressed and numbered cavities
- cavities: approx. 14 mm diameter, approx. 2 mm depth

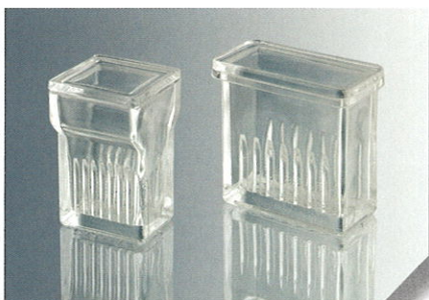
Cat. No.	Cavities	Dimensions	Unit
▶ 18 000 01	10	107 x 57 x 4 mm	6
18 000 00	10	107 x 57 x 6 mm	5



Microflocculation plates

- made of pressed glass
- with optically polished, pressed and numbered cavities
- cavities: approx. 15 mm diameter, approx. 1.5 mm depth
- with overflow grooves

Cat. No.	Cavities	Dimensions	Unit
▶ 18 000 02	12	89 x 57 x 4.5 mm	7

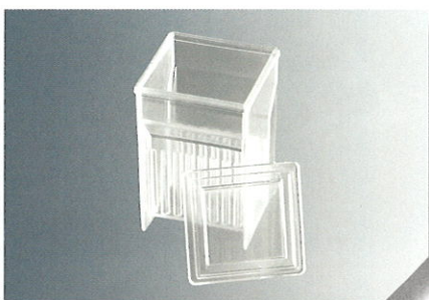


Staining jars acc. to Hellendahl

- made of heavy-walled soda lime glass (pressed glass)
- with cover
- offers space for up to 8 microscope slides (approx. 76 x 26 mm)

viename griovelyje galima sutalpinti du objektinius stiklelius, juos sudedant nugarėlėmis, tai iš viso galima sutalpinti 16 objektinių stiklelių.

Cat. No.	Type	Unit
▶ 42 000 00	with enlargement	10
▶ 42 000 01	without enlargement	10



Staining jars acc. to Hellendahl

- made of transparent PMP
- with lid
- enlargement serves for better handling of the slides
- offers space for 8 or 16 (adjacent back-to-back) microscope slides (approx. 76 x 26 mm)

Cat. No.	Type	Dimensions	Unit
▶ 56 500 00	with enlargement	58 x 53.5 x 86 mm	4

▶ This arrow indicates products that are usually available on short notice.