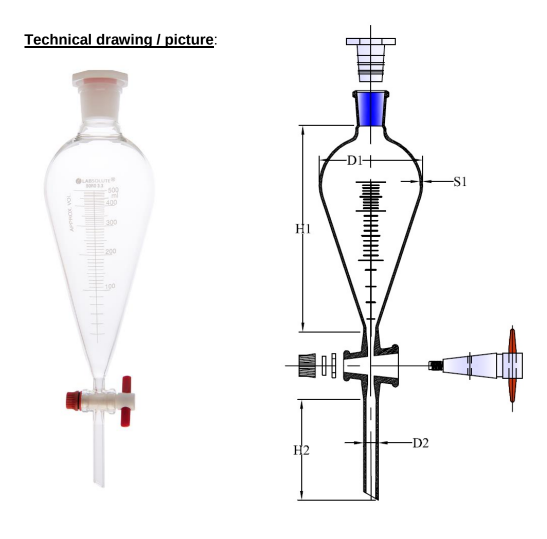


LABSOLUTE® SEPARATING FUNNELS ACC. TO SQUIBB with graduation

Properties:

- Made of borosilicate glass 3.3
- Comply with DIN ISO 4800
- Permanent, white graduation made of resistant enamel colour
- Inert PTFE key stopcock and stopper made of PP
- Very high resistance against a wide range of chemicals
- High temperature resistance up to 500 °C



Th. Geyer GmbH & Co. KG

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Value table:

Item no.	V ml	H1 mm	H2 mm	Ø1 mm	Ø2 mm	NS	B mm	S mm
7.690 230	50	120	70	50	9	19/26	2.5	1.0
7.690 231	100	145	70	65	9	19/26	2.5	1.0
7.690 232	250	190	70	85	10	29/32	4	1.2
7.690 233	500	230	70	100	10	29/32	4	1.5
7.690 234	1,000	300	70	135	10	29/32	6	1.5
7.690 235	2,000	350	70	155	13	29/32	6	1.5

Description of the abbreviations in the value table:

Item no.	Item number
V	Nominal volume of the separating funnels
H1	Maximum height of the body
H2	Maximum length of the stem
Ø1	Maximum diameter of the body
Ø2	Minimum outer diameter of the stem
NS	Nominal size of the ground joint
В	Bore
S	Minimum wall thickness of the separating funnels

In spite of the low coefficient of thermal expansion of borosilicate glass 3.3, temperature shocks have to be avoided in any case. Temperature shocks can lead to a breakage of the glass and cause therefore a higher risk of bad injuries.

Further information is part of the declaration of conformity.

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