

Boro 3.3 Filtration set with Flask 1000ml



250101



250105



250107



Tubing connector

SAIEISE Boro 3.3 Filtration Set with Flask 1000ml

The vacuum filter is a laboratory equipment, in the technical chromatographic, for the removal of column life and impurity detection system accuracy, plays an important role. In the filtration process, the liquid degassing effect is obvious. The equipment for different purposes of membrane filtration has been applied in weight analysis, chromatography, colloidal separation and other tests.

Main parameters

Material:	borosilicate glass 3.3
Cup capacity:	300 ml
Flask Bottle receiving capacity:	1000 ml
Connector:	40 mm
Outer diameter of sand core:	57 mm
Inner diameter of sand core:	42 mm
Membrane filter diameter:	47 mm

Ordering Information

Part No	Descriptions
250101	SAIEISE Boro 3.3 Filtration Set with Flask 1000mL
250102	SAIEISE Boro 3.3 Filtration Set with Flask 2000mL
250105	SAIEISE 300ML Funnel
250106	SAIEISE 500ML Funnel
250107	SAIEISE Fritted support, Sand Core, 40/38
250108	SAIEISE 1000mL Conical flask
250109	SAIEISE 2000mL Conical flask
250110	SAIEISE Aluminum Clamp