

Büchner Funnel Set

Code: P.935.xxx-xxx

Usage

To determine the consistency of pulps according to ISO 4119.

Applicable standards

• ISO 4119

Description

The Büchner Funnel Set is ideal for vacuum filtration in the laboratory e.g. after the classification process with the Somerville device. It is available with waterjet pump or venturi control box. The Büchner Funnel is made of premium heat resistant plastic and the upper and lower parts can be separated for cleaning. The suction flask is made of borosilicate glass 3.3 and is autoclavable.

Features

- funnel made of PP
- suction flask is made of borosilicate glass 3.3
- suction flask is autoclavable
- incl. starter kit of filters



Connections

- Water connection for waterjet pump required
- Air connection for venturi control required

Models

Code	Flask size	Funnel size	Filter diameter	System
P.935.SET-05	0.5	390 ml	Ø 90 mm	waterjet pump
P.935.SET-10	1.0	810 ml	Ø 110 mm	waterjet pump
P.935.SET-20	2.01	2.100 ml	Ø 150 mm	waterjet pump
P.935.SET-V05	0.5	390 ml	Ø 90 mm	venturi control box
P.935.SET-V10	1.0	810 ml	Ø 110 mm	venturi control box
P.935.SET-V20	2.0	2.100 ml	Ø 150 mm	venturi control box