

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



## DURAN® filtration attachment with funnel and seals, 250 ml

€63.85 plus VAT & Shipping

## **Product Images**



## Description

DURAN® filtration attachment with PP funnel, 250 ml One of the most important separation methods in the laboratory environment is filtration and is used for substance separation or purification of different media. Filters are required for this working method and are selected according to the application in terms of size and porosity. The filter attachment consisting of a receiver vessel, sealing ring, glass filter plate and funnel can be disassembled into its individual parts and each individual component can be replaced or varied to adapt the filter to the application. Thus, the three unit sizes combined with four filter plates each of different porosity create 12 different filter options. Special features and benefits: Replaceable filter plates enable specific selection of the filter With three unit sizes and four filter plates each of different porosity, 12 filter options are available Burned-in and therefore permanently durable white print image Longer service life of the filter plate, as no damage occurs when scraping out the filtrate Easy cleaning possible from both sides Cost-effective, as filter units and plates can be ordered individually Easy-to-read scale with line graduation for measuring the content Application: Separation of filtrate for its further processing, Qualitative analysis and preparative chemistry, Filtration at reduced pressure, Filtration, Included with the filtration attachment are the PP funnel and two FKM seals. Matching slotted sieve plate as support for membrane and paper filters are available separately.

## **Additional Information**

No.	SD-1631
Reg. trademark	DURAN ®
Manufacturer (Brand)	DURAN
VGKL number	112472050
EAN	4058072353179
Manufacturer EAN	4032051032095
Gross weight	0.19
Transport temperature	Room temperature
Storage temperature	Room temperature
Net weight	0.16600 kg
Material	Borosilicate glass 3.3
Volume	250 ml
sterile	No
Country of origin	Germany
Region of origin	Rhineland-Palatinate
Packaging volume	0.00061000 cc
Customs tariff number	70172000

