

Technical Data Sheet

Description

■ Grade GF/A Fine Retention Filter, 125 mm circle

Part number

036294

Pieces by sales:

100 pieces

Description

Used for high-efficiency general purpose laboratory filtration, including water pollution monitoring of effluents for filtration of water, foodstuff analyses, protein filtration, and radioimmunoassay of weak β emitters.

Technical data

Grade : Grade GF/A

➤ Nominal air flow rate : 4.3 s/100 ml/in²

Nominal thickness : 260 μm
Basis Weight : 53 g/m²

Nominal basis weight :53 g/m²

➤ Max recommended temperature : 550 °C

➤ Material : Borosilicate glass

> Format : Circles

➤ Binder type : Binder Free

Typical Particle Retention in Liquid 1 : 1.6 μm

> Typical water flow rate 2:143 ml/min

Dimensions: Ø 125 mm