



neolab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>  
e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## Sartorius Belüftungsfilter, Midisart® 2000, PTFE, Porengröße 0,2 µm, Anschluss Hose Barb , Hose Barb, steril, 12 Stk

**Preis auf  
Anfrage**

**zzgl. MwSt &  
Versand**

### Product Images



## Beschreibung

The Midisart® filter family is the clear choice for small scale sterile air/gas filtration applications. Sartorius offers two Midisart® variants that perfectly match all requirements: Midisart® 2000 The most popular. Reliable performance since decades. Hydrophobic PTFE membrane Liquid bacteria challenge test Autoclaving (max. 60 cycles) 100% integrity tested Clear laser labeling (no ink used) Light-weight construction Superior flow rates Sartopore® Air Midisart® For critical applications. Perfect for single-use assemblies. Hydrophobic PES membrane Gamma-irradiatable Autoclaving (max. 3 cycles) Liquid bacteria challenge test (bi-directionally) 100% integrity tested Clear laser labeling (no ink used) No fleeces used Superior flow rates Critical Application Validation Package: Aerosol bacteria challenge test Aerosol phage challenge test Aerosol particle challenge test Particle release specification Applications While Sartopore® Air Midisart® are designed for any kind of (critical) application, Midisart® 2000 cannot be gamma-irradiated (what is required for most single-use applications). Filling and transfer vessels Holding and storage tanks for sterile media Autoclaves Carboys Solvent filtration Mixers Small (single-use) fermenters [Sartopore® Air recommended] Single-use assemblies [Sartopore® Air recommended] Disposable bags/bottles [Sartopore® Air recommended] Tubing systems [Sartopore® Air recommended] Cell culture chambers [Sartopore® Air recommended] Fill & Finish applications [Sartopore® Air recommended]

## Zusätzliche Informationen

Art.-Nr.	ST-3683
Hersteller (Marke)	Sartorius
VGKL Nummer	267119511
EAN	4058072169565
Bruttogewicht	0.528
Lagertemperatur	Raumtemperatur
Transporttemperatur	Raumtemperatur
Nettogewicht	0.52800 kg
Ursprungsland	Deutschland
Ursprungsregion	Niedersachsen
Zolltarifnummer	84219990
Porengröße	0.20 µm

