



Sartorius® Sartoclean CA MaxiCaps,0.8µm,20"

Product Images



Description

Applications: Vaccines and Blood & Plasma Protection of downstream equipment and CA final membrane filters Bioburden reduction
Benefits: Highest product yields Ultra-low unspecific binding membrane More economical process flow Increased total throughput performance Pure CA Membrane Sartoclean® CA Two variants are available. Either a heterogeneous double layer for highest protection and total throughput performance (3.0 µm|0.8 µm or 0.8 µm|0.65 µm combination) or single layer (0.45 µm or 0.2 µm) membrane constellation for highest flow rates. Power of glass fleece Sartoclean® GF The heterogeneous double layer (3.0 µm|0.8 µm or 0.8 µm|0.65 µm combination) is protected by a layer of glass fleece. This increased the total throughput performance of the membrane double layer and adds an adsorptive component to your filtration process. For highest process flexibility all Sartoclean® filters are available for conventional or single use applications. All filter elements are available in various sizes and adapter combinations. Review the selection guide in our supporting resources literature.

Additional Information

No.	ST-5031
Manufacturer (Brand)	Sartorius

