

FILTRI PTFE 0,45um 5pz RICAMBIO PER MACROASPIRATORI SWIFTPET

Whatman™ Puradisc™ 25	PTFE Disposable Filter Device																														
Product information sheet																															
Warning: For medical use only. Not recommended or intended for diagnosis of disease or diseases or conditions. Do not use internally or externally in humans or animals.																															
Ricambio 25 mm Puradisc® PTFE da 0,45 μm. È stato progettato per essere uso Macroaspiratori, aspiratori, aspiratori e non-aspiratori adattabili ed economici. They consist of PTFE membrane with a porosity of 0,45 μm.																															
Le ricambi Whatman devono essere puliti senza effettuare un lavaggio, assicurando che il dispositivo sia completamente secco e privo di umidità prima di utilizzarlo.																															
Il dispositivo provvede generali informazioni sul prodotto stesso e le specificazioni di cui è fornito nella sezione di avvertenza e provide le istruzioni per eseguire funzioni di uso, as well as giving specific instructions for the disposal of the device.																															
<ul style="list-style-type: none"> ▪ Hypoglossic PTFE membrane ▪ System Ready-to-use ▪ Hypoglossic housing ▪ Aspiratore ▪ Ricambio ▪ Your First Filter Available ▪ 0,45 μm Filter Suitable for "Wet/Dry" Applications ▪ 100% - Hermetic Seal - 0,45 μm PTFE ▪ Autoclavabile ▪ Autoclavabile 																															
Puradisc 25 mm - 25 mm Filters																															
<table border="1"> <thead> <tr> <th>Catalogue Number</th> <th>Product Name</th> <th>Port size</th> <th>Depth</th> <th>Size (mm)</th> </tr> </thead> <tbody> <tr> <td>6780-0001</td> <td>Puradisc 25 mm</td> <td>0.2</td> <td>4915</td> <td>50</td> </tr> <tr> <td>6780-0002</td> <td>Puradisc 25 mm</td> <td>0.45</td> <td>4915</td> <td>50</td> </tr> <tr> <td>6780-0003</td> <td>Puradisc 25 mm</td> <td>1.0</td> <td>4915</td> <td>50</td> </tr> <tr> <td>6780-0004</td> <td>Puradisc 25 mm</td> <td>3.2</td> <td>4915</td> <td>500</td> </tr> <tr> <td>6780-0005</td> <td>Puradisc 25 mm</td> <td>5.0</td> <td>4915</td> <td>500</td> </tr> </tbody> </table>		Catalogue Number	Product Name	Port size	Depth	Size (mm)	6780-0001	Puradisc 25 mm	0.2	4915	50	6780-0002	Puradisc 25 mm	0.45	4915	50	6780-0003	Puradisc 25 mm	1.0	4915	50	6780-0004	Puradisc 25 mm	3.2	4915	500	6780-0005	Puradisc 25 mm	5.0	4915	500
Catalogue Number	Product Name	Port size	Depth	Size (mm)																											
6780-0001	Puradisc 25 mm	0.2	4915	50																											
6780-0002	Puradisc 25 mm	0.45	4915	50																											
6780-0003	Puradisc 25 mm	1.0	4915	50																											
6780-0004	Puradisc 25 mm	3.2	4915	500																											
6780-0005	Puradisc 25 mm	5.0	4915	500																											
<p>To use with a spray gun: 0,45 μm filter supplied with this solution as follows: 0,45 μm spray gun with the spray tip removed, attach a coiling flexible hose to the spray gun and attach the spray tip directly to the nozzle of the 0,45 μm filter. When this connection is made, turn on the spray gun and the filter device will begin to spray.</p>																															
<p>For Cleaning:</p> <p>When cleaning, however, "Wet/Dry", as otherwise, point the outlet of the filter device against during the extraction of liquid flow and use this process.</p>																															
<p>Bubble Point (0.45 μm): The Swiftpet filter determines pore integrity of the fiber membrane. The filter device must be dry, use 0,45 μm filter and 0,45 μm filter housing. Turn on the filter device and ready to connection procedure for 10 seconds. An integral membrane should hold water up to the published HPT pressure.</p>																															
<p>Note: Insert filter connector to spray, the other connector to aspirate to atmosphere. If the head goes to saturated with moisture, moisten filter to to certain pressure to allow collection moisture or clean head cap.</p>																															

Filtro in PTFE autoclavabile per Swiftpet Pro da 0,45 μm cf .5 pz. .

Codice Articolo: 09.9024.00

Informazioni aggiuntive:

- Prodotto padre: 09.9024.00