



## MICROFILTRI A TAZZA

**Caratteristiche principali:**

- Compatibili con molti solventi e sostanze chimiche
- Diversi materiali e gradi di filtrazione per ogni esigenza
- Connessione Luer Lock per sfiato manuale
- Opzione contenitore nero anti-essiccamento inchiostri UV
- Facile ed ecologico smaltimento tramite incenerimento
- Funzionam.: \*Max Press.: 7 Bar \*Max Temp: 50 C°
- Dim.: \*Diam: 70mm \*Alt.: 45mm \*Sup.Filt.:500cm<sup>2</sup>  
\*Diam: 96mm \*Alt: 66mm \*Sup.Filt.: 820cm<sup>2</sup>
- Material corpo: Polypropylene








*Queste capsule smaltibili offrono elevata efficienza di filtrazione, grazie ai materiali usati ed al procedimento di produzione*

L = 96 mm  
Diam = 66 mm

Elemento filtrante	Grado filtrazione (Microns)	Estr.Ingr/Uscita	Max portata suggerita (liquido), con 1 Bar caduta di pressione	
Polypropylene	0,5*0,8*1*2*3*5*7*10*15*20*30*80*90	<ul style="list-style-type: none"> <li>• 3/8 NPT fem</li> <li>• 1/8 NPT mas</li> <li>• 6 mm est. Tubo (dado Jaco)</li> <li>• A portagomma (per tubo)</li> </ul>	4 Lit/min	1 Micr filtr.PP
			5 Lit/min	5 Micr filtr.PP
Nylon	0,1 *0,2 *0,45 *0,65 *1,2		6 Lit/min	10 Micr filtr.PP
PES (Polysulfone)	0,04 *0,1 *0,2 *0,45 *0,65 *1,2		8 Lit/min	20 Micr filtr.PP
PTFE (Teflon)	0,02 *0,1 *0,2 *0,45			

## FILTRI A DISCO IN LINEA

	<ul style="list-style-type: none"> <li>• Mat contenit.: <u>Acetal</u></li> <li>• Elem.Filtrante: <u>rete SS</u></li> <li>• <u>Gradi filtraz:</u> 5*10*20*50</li> <li>• In/Out : <u>6mm Jaco; Luer</u></li> <li>• Press: <u>5Bar</u> Temp: <u>0-50 C°</u></li> <li>• Dim.: <u>D= 45mm L=9mm</u></li> <li>• Area filtr.: <u>12,5 cm<sup>2</sup></u></li> </ul>		<ul style="list-style-type: none"> <li>• Mat contenit.: <u>Acetal</u></li> <li>• Elem.Filtrante: <u>Polyprop.</u></li> <li>• <u>Gradi filtraz.:</u> 20 Micron</li> <li>• In/Out : <u>1/8" Jaco</u></li> <li>• Press: <u>6Bar</u> Temp: <u>0-50C°</u></li> <li>• Dim: <u>D=45mm L=34mm</u></li> <li>• Area filtr.: <u>12,5 cm<sup>2</sup></u></li> </ul>	<p><b>Generalità:</b> Saldatura a Ultrasuoni senza leganti, per evitare rilasci verso il fluido</p>
	<ul style="list-style-type: none"> <li>• Mat contenit: <u>Teflon PTFE</u></li> <li>• Elem.Filtrante: <u>PTFE.</u></li> <li>• <u>Grado filtraz.:</u> 5 Micron</li> <li>• In/Out :<u>Luer mas x fem</u></li> <li>• Press: <u>5Bar</u> Temp: <u>0-50 C°</u></li> <li>• Dim: <u>D= 13mm L=20mm</u></li> <li>• Area filtr.: <u>3cm<sup>2</sup></u></li> </ul>		<ul style="list-style-type: none"> <li>• Mat contenit:<u>Stainless Steel</u></li> <li>• Elem.Filtr.: <u>Fibrametallica</u></li> <li>• <u>Gradi filtraz.:</u> 3 *10</li> <li>• In/Out:<u>1/16ID portag(2,6mm)</u></li> <li>• Press: <u>6Bar</u> Temp: <u>0-80 C°</u></li> <li>• Dim: <u>D= 30mm L=22mm</u></li> <li>• Area filtr.: <u>5 cm<sup>2</sup></u></li> </ul>	
	<ul style="list-style-type: none"> <li>• Mat contenit.: <u>Acetalico</u></li> <li>• Elem.Filtrante: <u>rete SS</u></li> <li>• <u>Grado filtraz:</u> 5 Micron</li> <li>• In/Out : <u>1/8" Jaco</u></li> <li>• Press: <u>5Bar</u> Temp: <u>0-50 C°</u></li> <li>• Sizes: <u>D= 45mm L=34mm</u></li> <li>• Area filtr.: <u>12,5 cm<sup>2</sup></u></li> </ul>	 <div style="background-color: white; padding: 2px; width: fit-content; margin-top: 5px;">             L = 35mm D= 8mm Barbed 2,6mm ID         </div>	<ul style="list-style-type: none"> <li>• Mat contenit.: <u>Stainless Steel</u></li> <li>• Elem.Filtrante: <u>rete SS</u></li> <li>• <u>Gradi filtraz.:</u> 2*10 Micron</li> <li>• In/Out:<u>1/16ID portag(2,6mm)</u></li> <li>• Press: <u>6Bar</u> Temp: <u>0-70 C°</u></li> <li>• Dim.: <u>D= 8mm L=35mm</u></li> <li>• Area filtr.: <u>7 cm<sup>2</sup></u></li> </ul>	