




<b>Valvole di ritegno (Check valve)</b>		
<b>Valvole ritegno a disco</b>		
	<p><b>VALV.CHECK PP-Bianco a DISCO</b> 1/4 NPT-Fe molla inox (oppure Hastelloy con extraprezzo) +Guarniz. <b>Viton.</b></p> <ul style="list-style-type: none"> <li>Disco in elastomero con OR di tenuta, guidato assialmente entro apposita sede</li> <li>Ampia sez. passaggio per portate elevate</li> <li>Funziona montata in qualsiasi posizione</li> </ul> <p>*Press.max: 9 Bar *Temp.max: 60 C° L=51 mm Ex=24 mm *Press apert.:0,03Bar</p>	
Codice VK2PPFE04N04NV		<p><b>Misure:</b> 1 /4 NPT(Ex.24mm L=51mm) 3 /8 NPT(Ex.24mm L=51mm) 1 /2 NPT(Ex.28mm L=63 mm) 3 /4 NPT(Ex.35mm L=63 mm)</p>
<b>Valvole ritegno a sferetta Inox</b>		
	<p><b>VALV.CHECK PVC-Bianco</b> Att.1/4NPT-FE</p> <ul style="list-style-type: none"> <li>Max Press: 9 Bar</li> <li>Max Temp: 60 C°</li> <li>Sfera + molla Inox</li> <li>O-Ring: Buna</li> <li>Press.Apertura : 0,1 Bar</li> </ul> <p>Dim: Lung55mm diam:25 mm</p>	
VK3VCFE04N04NB	VK4PPBR0202B	<p>Check in PP att portag tubo: *1/8ID Portag:3x4,4mm *1/4ID Portag:6,3x8,6mm *Molla + sfera Inox * Press.apert.:0,07 bar *Press max: 9 Bar Diam est: 13 mm (1/8 e 1/4) Lungh. 35mm (1/8) 52mm (1/4)</p>
<b>Valvola ritegno a sferetta Teflon + Molla Hastelloy</b>		
	<p><b>Valvola Rit. in PVDF Estr. 1/4 NPTmas</b></p> <ul style="list-style-type: none"> <li>Sfera <b>Teflon</b>+ molla <b>Hastelloy.</b></li> <li>O-Ring Viton</li> <li>Press apertura: 0,2 Bar(std)</li> <li>Foro passaggio: 5 mm</li> </ul>	
VK1KMA04NHT		Valvola con racc Jaco PVDF
	<p>&gt; <i>Altre misure disponibili:</i> Estr 3/8NPT L= 38mm Ex= 20,5 mm <u>Passaggio 6mm</u> Estr 1/2NPT L= 45mm Ex= 23 mm <u>Passaggio 9mm</u></p>	
<b>Valvole ritegno a membrana</b>		
	<p><b>Valvola ritegno in Polipropilene</b> a membrana. <u>Press.apert. Zero</u> Estr.a portagomma tubo 1/8ID (6x4 mm) &gt; Diam Portag: 3mm x4,4mm &lt; *Membrana in Viton *Press max 9 Bar *Diam est: 20 mm *L: 33 mm *Spess corpo: 7mm</p>	
VK7PPBR0202V	VK7KYBR0303V	<p><b>Valvola ritegno in PVDF (Kynar)</b> tipo a membrana. <u>Press.apert. Zero</u> Estr.a portagomma per tubo 3/16 ID (6x4 mm silicone) &gt; Diam Portag: 4,7 x 6,4 mm &lt; *Membrana in Viton *Press max 9 Bar *Diam est: 20 mm *L: 42 mm *Spess corpo: 7mm</p>