










COMPOTECH SRL

	<p>Valvole a sfera Serie mini Cod. VII A 2 o 3 vie con estremità filettate 1/8 NPT; 1/4NPT (std)</p> <ul style="list-style-type: none"> • Materiali: PP ; PVC; Nylon; PVDF nero • Guarnizioni: Buna-N; Ethyl. Prop.(EPDM); Viton • Condizioni: Press.Max 9 Bar ; Temp.Max.60 C° 		
	<p>VALV.SFERA in PP bianco 1/4 NPT fe. (Tenuta in Viton)</p> <ul style="list-style-type: none"> • Pressione max.: 9 Bar • Temp. max.: 60 C° • Foro passaggio sfera: 7 mm <p>Dimensioni: H= 40mm L=45mm Cod <i>VIIIPP0104N04NB</i></p>	 <p>Dim. H= 40mm L=45mm</p>	<p>VALV.SFERA PVDF nero 1/4 NPT fe. (Tenuta Viton)</p> <ul style="list-style-type: none"> • Pressione max.: 9 Bar • Temp. max.: 60 C° • Foro pass.sfera: 7 mm <p>Cod <i>VIIKY0104N04NN</i></p>
 <p>Dim.: H= 40mm L=65mm</p>	<p>VALV.SFERA in PVC grigio Racc rap tipo J-Guest per tubo 1/4" (6mm) Tenuta:Buna/EPDM/Viton Foro pass.sfera: 7 mm</p> <p>Cod <i>VIIVC0104R04RG</i></p>		<p>VAL.Int. a maschio 90°PVC 1/4NPT fe*1/4 OD 6x4 mm Racc. Rap.tipo JGuest Tenuta EPDM *Press Max: 10 Bar *Temp max: 70 C° * Foro passaggio int.: 5 mm</p> <p>Cod <i>VI4VC04N04RB</i></p>
 <p><i>VIIVC0304N04NB</i></p>	<p>Valv.Sfera Serie Mini a 3Vie a T (Ingr.cent. / Usc. Sn-dxt / Interc.al centro) in PVC Bianco o PP (a richiesta)</p> <ul style="list-style-type: none"> * Att 1/4 NPT fem *Tenuta: Viton o EPDM (a richiesta) • Pressione max.: 9 Bar • Temp. max.: 60 C° • Foro passaggio sfera: 7 mm circa • Dimensioni: H= 60mm L=50mm 	 <p><i>Supporto a fascetta per fissaggio a parete</i></p>	
 <p><i>VIIKY0304N04NV</i></p>	<p>Valv.Sfera Serie Mini a 3Vie a T (Ingr.cent. / Usc. Sn-dxt / Interc.al centro) in PVDF Nero</p> <ul style="list-style-type: none"> * Att 1/4 NPT fem *Tenuta: Viton o EPDM (a richiesta) • Pressione max.: 9 Bar • Temp. max.: 60 C° • Foro passaggio sfera: 7 mm circa • Dimensioni: H= 60mm L=50mm 	<p><i>Altre terminazioni a richiesta</i></p> 	

<p>Valvole a sfera Serie media Cod. VI2 / VI3 A 2 o 3 vie con estremità filettate *1/4 *1/2 *3/4 NPT Fem (a richiesta 1/2*3/4 NPT Mas oppure att.a portagomma)</p> <ul style="list-style-type: none"> • Materiali: PP ; PVC; Nylon; <i>PVDF nero</i> • Guarnizioni: Buna-N; Ethyl. Prop.(EPDM); Viton • Condizioni: Press.Max 9 Bar ; Temp.Max.60 C° 		 	
	<p>VALV.SFERA PVCBianco Att 1/4 NPT fe Tenuta EPDM (a rich.Viton) *Press max: 9 Bar *Temp.max:60 C° L= 60mm D= 25mm Foro pass. 11 mm</p>		<p>Valv Sfera 2vie in PPbianco att 1/2 NPT fe Press: 9 Bar Temp.: 60 °C Tenuta in <u>Viton</u> Foro pass. 11mm Lungh: 85 mm Ex.: 27 mm Diam est corpo : 26mm</p>
<p>Cod VI2VC0104N04N</p>		<p>Cod VI2PP0108N08NV</p>	
	<p>Valv Sfera in PVC grigio att 3/4 NPT mas x fem Tenuta in <u>Buna(std)</u> Press: 9 Bar Temp.: 60 °C Foro pass.: 12 mm Lungh: 60 mm Ex: 32 mm Cod VI3VC0112N12NM</p>		<p>Valv Sfera in PVC grigio att 1/2 NPT mas x fem Tenuta in <u>EPDM (std)</u> Press: 9 Bar Temp.: 60 °C Foro pass.: 11 mm Lungh: 60 mm Diam: 30 mm Cod VI3VC0108N08NM</p>
	<p>Valv Sfera 2vie in PVDF nero att 1/2 NPT fe Press: 9 Bar Temp.: 60 °C Tenuta in <u>Viton</u> Foro pass. 11mm Lungh: 85 mm Exag.: 27 mm Diam est corpo (per clips): 26mm</p>		<p>Valv.Sfera 3Vie in PP Estr: 1/2 NPT fem (Ingr.cent. / Usc. Sn-dxt / Int.al centro) Tenute: EPDM (o Viton) Max Press: 9 Bar Max. Temp. 60 C° • Foro pass.sfera:11mm Dimensioni: H=80mm L= 70mm</p>
<p>Cod VI2KY0108N08NV</p>		<p>Cod VI3PP0308N08NB</p>	
	<p>VALV.REG.A SPILLO in Poliprop. 1/4NPT Fem Tenuta PTFE Spillo reg fine,cono 2,5° *Press.es.: 9 Bar *Temp.es.: 60 C° Foro pass.int.:4,5 mm H= 67mm L=50mm Dado per mont. a pannello (foro22mm)</p>		<p>VALV.REG.A SPILLO in PVDF 1/4NPT Fem Tenuta PTFE Spillo reg, cono 2,5° *Press.es.: 9 Bar *Temp.es.: 60 C° Foro pass.int.:4,5 mm H= 67mm L=50mm Dado per mont. a pannello (foro22mm)</p>
<p>VR1PP0104N04NB</p>		<p>VR1KY0104G0</p>	