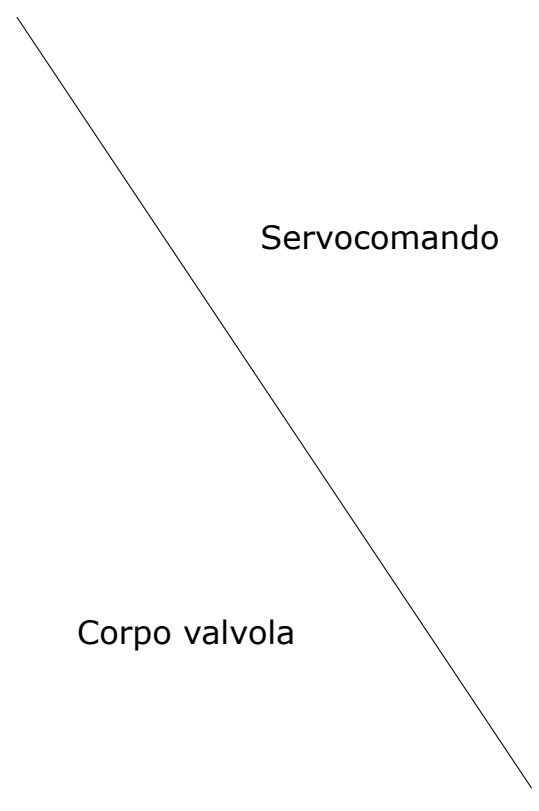





















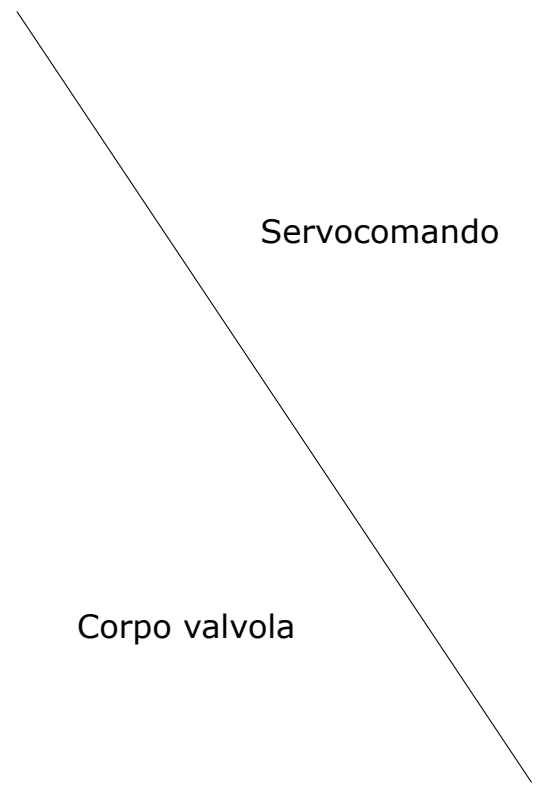












**Associazione servocomandi e valvole CONTROLLI**

						SERVOCOMANDI ELETTRICI								
						MVB	MVF				MVH			
														
						Base	Base	A squadra corta	Con ritorno a molla	Con ritorno a molla e squadra corta	Base	Forza elevata (3000 N)	Base	Con ritorno a molla
MVB	MVF	MVF_S	MVF59	MVF59S	MVH	MVH3K	MVH56F	MVHF						
MVB26, 46, 22, 28, 36, 56, 52	MVF54, 58, 515	MVF54S, 58S, 515S	MVF59A, 59C, 59AW, 59CW	MVF59AS, 59CS, 59AW, 59CW	MVH26, 36, 46	MVH3K	MVH56F	MVH56FA, 56FC						
MVB26, 60 s, 230 Vca, 3p	MVF54, 24 Vca, prop. e 3 punti, 400 N	MVF54S, 24 Vca, prop. e 3 punti, 400 N	MVF59A, IP54, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVF59AS, IP54, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVH26, 22-33-60 s, 230 Vca, 3 punti	MVH3K, 26-40-70s, 24 Vca, prop. E 3 punti, 3000 N	MVH56F, 26-40-70 s, 24 Vca, prop. e 3 punti, 1500 N	MVH56FA, 24 Vca, prop. e 3 punti, 700 N						
MVB46, 60 s, 24 Vca, 3p	MVF58, 24 Vca, prop. e 3 punti, 800 N	MVF58S, 24 Vca, prop. e 3 punti, 800 N	MVF59C, IP54, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVF59CS, IP54, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVH36, 22-33-60 s, 24 Vca, potenziometrico			MVH56FC, 24 Vca, prop. e 3 punti, 700 N						
MVB22, 37 s, 230 Vca, 3p	MVF51S, 24 Vca, prop. e 3 punti, 1500 N	MVF51SS, 24 Vca, prop. e 3 punti, 1500 N	MVF59AW, IP65, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVF59AWS, IP65, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVH46, 22-33-60 s, 24 Vca, 3 punti									
MVB28, 370 s, 230 Vca, 3p			MVF59CW, IP65, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVF59CWS, IP65, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N										
MVB36, 60 s, 24 Vca, pot. (165 ohm)														
MVB56, 60 s, 24 Vca, proporzionale														
MVB52, 37 s, 24 Vca, proporzionale														
Foto	Caratteristiche	Codice Famiglia	Fluido	Codice Prodotto	DN " o mm (Kvs) in m3/h									
<b>Valvole FILETTATE (filettatura interna) PN16</b>														
	2 VIE	VSB	-10...+150 °C	VSB11 [1/2" (1.0)] VSB1 [1/2" (1.6)] VSB15 [1/2" (2.5)] VSB2 [1/2" (4.0)] VSB3 [3/4" (6.3)] VSB4 [1" (8)] VSB5 [1 1/4" (16)] VSB6 [1 1/2" (22)] VSB8 [2" (30)] VSB8A [2" (40)]	SI	SI con AG52	SI con AG63	SI con AG52	SI con AG63	SI con AG52	SI con AG52 (sconsigliato)	SI con AG62	SI con AG62	
	3 VIE	VMB	-10...+150 °C	VMB11 [1/2" (1.0)] VMB1 [1/2" (1.6)] VMB15 [1/2" (2.5)] VMB2 [1/2" (4.0)] VMB3 [3/4" (6.3)] VMB4 [1" (8)] VMB5 [1 1/4" (16)] VMB6 [1 1/2" (22)] VMB8 [2" (30)] VMB8A [2" (40)]	SI	SI con AG52	SI con AG63	SI con AG52	SI con AG63	SI con AG52	SI con AG52 (sconsigliato)	SI con AG62	SI con AG62	
	2 VIE modulante a tenuta perfetta	VSBP_M	-5...+95 °C	VSBP2M [1/2" (4.0)] VSBP3M [3/4" (6.3)] VSBP4M [1" (10)] VSBP5M [1 1/4" (16)] VSBP6M [1 1/2" (25)] VSBP8M [2" (36)]	SI					SI	SI con AG52 (sconsigliato)	SI con AG62	SI con AG62	
	3 VIE modulante a tenuta perfetta	VMBP_M	-5...+95 °C	VMBP2M [1/2" (4.0)] VMBP3M [3/4" (6.3)] VMBP4M [1" (10)] VMBP5M [1 1/4" (16)] VMBP6M [1 1/2" (25)] VMBP8M [2" (36)]	SI					SI	SI con AG52 (sconsigliato)	SI con AG62	SI con AG62	
<b>Valvole FLANGIATE SLIP-ON PN16</b>														
	2 VIE	VSB_F	-10...+150 °C	VSB11F [15 (1.0)] VSB1F [15 (1.6)] VSB15F [15 (2.5)] VSB2F [15 (4.0)] VSB3F [20 (6.3)] VSB4F [25 (8.0)] VSB5F [32 (16)] VSB6F [40 (22)] VSB8F [50 (30)] VSB8AF [50 (40)]	SI	SI con AG52	SI con AG63	SI	SI	SI con AG52	SI	SI con AG62	SI con AG62	
	3 VIE	VMB_F	-10...+150 °C	VMB11F [15 (1.0)] VMB1F [15 (1.6)] VMB15F [15 (2.5)] VMB2F [15 (4.0)] VMB3F [20 (6.3)] VMB4F [25 (8.0)] VMB5F [32 (16)] VMB6F [40 (22)] VMB8F [50 (30)] VMB8AF [50 (40)]	SI	SI con AG52	SI con AG63	SI	SI	SI con AG52	SI	SI con AG62	SI con AG62	
<b>Valvole FLANGIATE PN16</b>														
	2 VIE, FLANGIATA, CORPO GHISA, OTTURATORE OTTONE	2FGB	-10...+150 °C	2FGB25R4 [25 (4.0)] 2FGB25R7 [25 (6.3)] 2FGB25 [25 (10)] 2FGB40 [40 (25)] 2FGB50 [50 (40)] 2FGB65 [65 (63)] 2FGB80 [80 (100)] 2FGB100 [100 (130)] 2FGB125 [125 (200)] 2FGB150 [150 (300)]		SI		SI con DN <= 65		SI	SI	SI	SI	
	3 VIE, FLANGIATA, CORPO GHISA, OTTURATORE OTTONE	3FGB	-10...+150 °C	3FGB25R4 [25 (4.0)] 3FGB25R7 [25 (6.3)] 3FGB25 [25 (10)] 3FGB25R19 [40 (19)] 3FGB40 [40 (25)] 3FGB50 [50 (40)] 3FGB65 [65 (63)] 3FGB80 [80 (100)] 3FGB100 [100 (130)] 3FGB125 [125 (200)] 3FGB150 [150 (300)]		SI		SI con DN <= 65		SI	SI	SI	SI	
	2 VIE, FLANGIATA, CORPO GHISA, OTTURATORE ACCIAIO	2FGA	-10...+200 °C	2FGA15R0 [15 (0.6)] 2FGA15R1 [15 (1.0)] 2FGA15R2 [15 (1.6)] 2FGA15R3 [15 (2.5)] 2FGA15 [15 (4.0)] 2FGA20 [20 (6.3)] 2FGA25 [25 (10)] 2FGA32 [32 (16)] 2FGA40 [40 (24)] 2FGA50 [50 (32)] 2FGA65 [65 (63)] 2FGA80 [80 (110)] 2FGA100 [100 (140)]		SI		SI con DN <= 65		SI	SI	SI	SI	
<b>Valvole FLANGIATE PN25</b>														
	2 VIE, FLANGIATA, CORPO GHISA SFEROIDALE, OTTURATORE ACCIAIO	2FSA	-10...+230 °C	2FSA25R4 [25 (4.0)] 2FSA25R7 [25 (6.3)] 2FSA25 [25 (10)] 2FSA32 [32 (16)] 2FSA40 [40 (25)] 2FSA50 [50 (40)] 2FSA65 [65 (63)]		SI		SI con DN <= 65		SI	SI	SI		
	3 VIE, FLANGIATA, CORPO GHISA SFEROIDALE, OTTURATORE ACCIAIO	3FSA	-10...+230 °C	3FSA25R4 [25 (4.0)] 3FSA25R7 [25 (6.3)] 3FSA25 [25 (10)] 3FSA32 [32 (16)] 3FSA40 [40 (25)] 3FSA50 [50 (40)] 3FSA65 [65 (63)] 3FSA80 [80 (100)]		SI		SI con DN <= 65		SI	SI	SI		
	3 VIE, FLANGIATA, CORPO GHISA SFEROIDALE, OTTURATORE ACCIAIO, TENUTA A SOFFIETTO per fluidi fino a 300°C.	3FSA_S	-10...+300 °C	3FSA25SR4 [25 (4.0)] 3FSA25SR7 [25 (6.3)] 3FSA40S [40 (25)] 3FSA50S [50 (40)] 3FSA65S [65 (63)] 3FSA80S [80 (100)]		SI		SI con DN <= 65		SI	SI	SI		

**Associazione servocomandi e valvole CONTROLLI**

<div style="text-align: center;">  <p>Servocomando</p>  <p>Corpo valvola</p> </div>					SERVOCOMANDI ELETTRICI								
					MVB	MVF				MVH			
													
					Base	Base	A squadra corta	Con ritorno a molla	Con ritorno a molla e squadra corta	Base	Forza elevata (3000 N)	Base	Con ritorno a molla
MVB	MVF	MVF_S	MVF59	MVF59S	MVH	MVH3K	MVH56F	MVHF					
MVB26, 46, 22, 28,36,56,52	MVF54, 58, 515	MVF54S, 58S, 515S	MVF59A, 59C, 59AW, 59CW	MVF59AS, 59CS, 59AW, 59CW	MVH26, 36, 46	MVH3K	MVH56F	MVH56FA, 56FC					
MVB26, 60 s, 230 Vca, 3p	MVF54, 24 Vca, prop.e 3 punti, 400 N	MVF54S, 24 Vca, prop. e 3 punti, 400 N	MVF59A, IP54, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVF59AS, IP54, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVH26, 22-33-60 s, 230 Vca, 3 punti	MVH3K, 26-40-70s, 24 Vca, prop. E 3 punti, 3000 N	MVH56F, 26-40-70 s, 24 Vca, prop. e 3 punti, 1500 N	MVH56FA, 24 Vca, prop. e 3 punti, 700 N					
MVB46, 60 s, 24 Vca, 3p	MVF58, 24 Vca, prop.e 3 punti, 800 N	MVF58S, 24 Vca, prop. e 3 punti, 800 N	MVF59C, IP54, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVF59CS, IP54, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVH36, 22-33-60 s, 24 Vca, potenziometrico			MVH56FC, 24 Vca, prop. e 3 punti, 700 N					
MVB22, 37 s, 230 Vca, 3p	MVF515, 24 Vca, prop.e 3 punti, 1500 N	MVF515S, 24 Vca, prop. e 3 punti, 1500 N	MVF59AW, IP65, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVF59AWS, IP65, 24 Vca, prop. E 3 punti, stelo alzato, 900 N	MVH46, 22-33-60 s, 24 Vca, 3 punti								
MVB28, 370 s, 230 Vca, 3p			MVF59CW, IP65, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N	MVF59CWS, IP65, 24 Vca, prop. E 3 punti, stelo abbassato, 900 N									
MVB36, 60 s, 24 Vca, pot. (165 ohm)													
MVB56, 60 s, 24 Vca, proporzionale													
MVB52, 37 s, 24 Vca, proporzionale													
Foto	Caratteristiche	Codice Famiglia	Fluido	Codice Prodotto	DN " o mm (Kvs) in m3/h								
<b>Valvole FLANGIATE PN40</b>													
	2 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO	2FAA	-10..+230 °C	2FAA15R2 [15 (1.6)] 2FAA15 [15 (4.0)] 2FAA20 [20 (6.3)] 2FAA25 [25 (10)] 2FAA32 [32 (16)] 2FAA40 [40 (24)] 2FAA50 [50 (32)] 2FAA65 [65 (63)] 2FAA80 [80 (110)]	SI	SI con DN <= 65				SI	SI	SI	SI
	2 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO, COLLO PROLUNGATO	2FAA_P	-20..+350 °C	2FAA15PR2 [15 (1.6)] 2FAA15P [15 (4.0)] 2FAA20P [20 (6.3)] 2FAA25P [25 (10)] 2FAA32P [32 (16)] 2FAA40P [40 (24)] 2FAA50P [50 (32)] 2FAA65P [65 (63)] 2FAA80P [80 (110)]	SI	SI con DN <= 65				SI	SI	SI	SI
	2 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO, COLLO PROLUNGATO + BASSA TEMPERATURA	2FAA_T	< -10 °C	2FAA15TR2 [15 (1.6)] 2FAA15T [15 (4.0)] 2FAA20T [20 (6.3)] 2FAA25T [25 (10)] 2FAA32T [32 (16)] 2FAA40T [40 (24)] 2FAA50T [50 (32)] 2FAA65T [65 (63)] 2FAA80T [80 (110)]	SI	SI con DN <= 65				SI	SI	SI	SI
	3 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO	3FAA	-10..+230 °C	3FAA25R4 [25 (4.0)] 3FAA25R7 [25 (6.3)] 3FAA25 [25 (10)] 3FAA32 [32 (16)] 3FAA40 [40 (22)] 3FAA50 [50 (32)] 3FAA65 [65 (70)] 3FAA80 [80 (110)] 3FAA100 [100 (140)] 3FAA125 [125 (250)]	SI	SI con DN <= 65				SI	SI	SI	SI
	3 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO, COLLO PROLUNGATO	3FAA_P	-20..+350 °C	3FAA25PR4 [25 (4.0)] 3FAA25PR7 [25 (6.3)] 3FAA25P [25 (10)] 3FAA32P [32 (16)] 3FAA40P [40 (22)] 3FAA50P [50 (32)] 3FAA65P [65 (70)] 3FAA80P [80 (110)] 3FAA100P [100 (140)] 3FAA125P [125 (250)]	SI	SI con DN <= 65				SI	SI	SI	SI
	3 VIE, FLANGIATA, CORPO ACCIAIO, OTTURATORE ACCIAIO, COLLO PROLUNGATO + BASSA TEMPERATURA	3FAA_T	< -10 °C	3FAA25TR4 [25 (4.0)] 3FAA25TR7 [25 (6.3)] 3FAA25T [25 (10)] 3FAA32T [32 (16)] 3FAA40T [40 (22)] 3FAA50T [50 (32)] 3FAA65T [65 (70)] 3FAA80T [80 (110)] 3FAA100T [100 (140)] 3FAA125T [125 (250)]	SI	SI con DN <= 65				SI	SI	SI	SI
<b>Valvole FLANGIATE (BILANCIATE) per ΔP elevati</b>													
	2 VIE, FLANGIATA PN16, CORPO GHISA, OTTURATORE OTTONE, BILANCIATA	2FGB_B	-10..+150 °C	2FGB65B [65 (63)] 2FGB80B [80 (100)] 2FGB100B [100 (130)] 2FGB125B [125 (200)] 2FGB150B [150 (300)]	SI	SI con DN <= 65				SI	SI	SI	SI
	2 VIE, FLANGIATA PN25, CORPO GHISA SFEROIDALE, OTTURATORE ACCIAIO, BILANCIATA	2FSA_B	-10..+230 °C	2FSA25BR4 [25 (4)] 2FSA25BR7 [25 (6.3)] 2FSA25B [25 (10)] 2FSA32B [31 (16)] 2FSA40B [40 (25)] 2FSA50B [50 (40)] 2FSA65B [65 (63)] 2FSA80B [80 (100)]	SI	SI con DN <= 65				SI	SI	SI	SI
	2 VIE, FLANGIATA PN40, CORPO ACCIAIO, OTTURATORE ACCIAIO, BILANCIATA	2FAA_B	-20..+230 °C	2FAA25B [25 (10)] 2FAA32B [32 (16)] 2FAA40B [40 (25)] 2FAA50B [50 (40)] 2FAA65B [65 (63)] 2FAA80B [80 (100)] 2FAA100B [100 (160)] 2FAA125B [125 (200)]	SI	SI con DN <= 65				SI	SI	SI	SI
	2 VIE, FLANGIATA PN40, CORPO ACCIAIO, OTTURATORE ACCIAIO, BILANCIATA, A DOPPIA SEDE	2FAA_B	-20..+230 °C	2FAA150B [150 (300)]	SI					SI	SI	SI	SI
	2 VIE, FLANGIATA PN16, CORPO GHISA, OTTURATORE ACCIAIO, BILANCIATA, A DOPPIA SEDE	2FGA_B	-10..+200 °C	2FGA200B [200 (500)]	SI					SI	SI	SI	SI