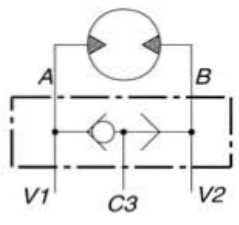
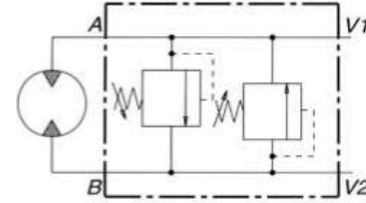
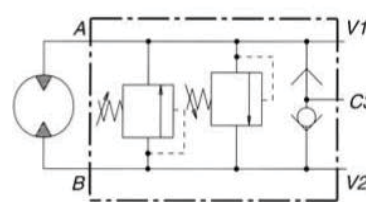
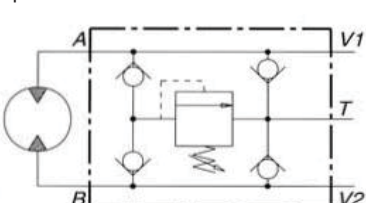
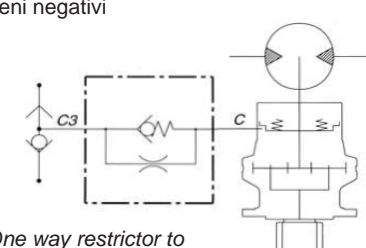
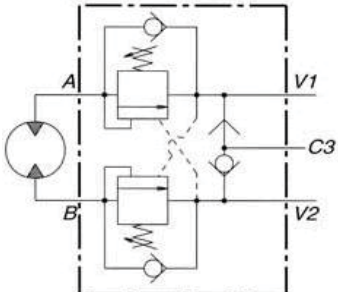
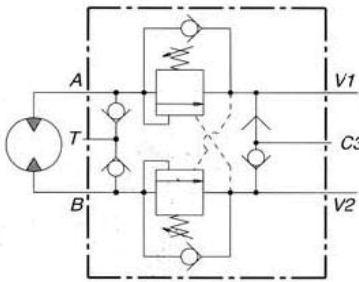
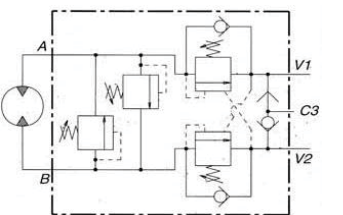
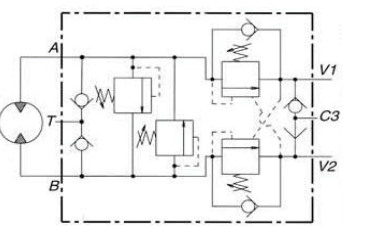


## Valvole flangiabili ai motori orbitali - Valves to be mounted on orbit motors

SCHEMA IDRAULICO <i>Hydraulic circuit</i>	DENOMINAZIONE	PER MOTORI	PORTATA MAX	CAMPO TARAT.	ATTACCHI - PORTS		
	<i>Description</i>	<i>For motors</i>	<i>Max.Flow</i>	<i>Setting</i>	V1-V2	C3	T
<p>Valvola selettiva</p>  <p><i>Shuttle valve</i></p>	VS 138	MMGL-MMGRL			1/2"G	1/4"G	
<p>Valvola di controllo pressione doppia</p>  <p><i>Dual relief valve</i></p>	VSD 301	MMGL-MMGRL	50 l/min	50-52 bar	1/2"G		
<p>Valvola di controllo pressione doppia con selettiva</p>  <p><i>Dual relief and shuttle valve</i></p>	VSDSE 302	MMGL-MMGRL	50 l/min	50-215 bar	1/2"G	1/4"G	
<p>Valvola di controllo pressione con dispositivo anticavitazione</p>  <p><i>Relief valve and anticavitation valve</i></p>	VAACC 300	MMGL-MMGRL	50 l/min	30-215 bar	1/2"G		1/2"G
<p>Valvola di non ritorno combinata con uno strozzatore per ritardare la chiusura dei freni negativi</p>  <p><i>One way restrictor to delay the brake action</i></p>	VUF 6 VUF 8						1/4"G

## Valvole flangiabili ai motori orbitali - Valves to be mounted on orbit motors

	SCHEMA IDRAULICO <i>Hydraulic circuit</i>	DESCRIZ.	MOTORI	PORTATA MAX	CAMPO TARAT	PILOTAGGIO-PILOT		ATTACCHI-PORTS			
		<i>Description</i>	<i>motors</i>	<i>Max.Flow</i>	<i>Setting</i>	<i>Standard</i>	<i>Available</i>	V1-V2	C3	T	
Overcenter	<p>Vcrb doppia, di blocco pilotata con selettice</p>  <p><i>Dual pilot assisted overcenter valve</i></p>	VBDSE/35	MMGL MMGLR	35 l/min	30-220 bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G		
		VBDSE/45	MMGL MMGLR	50 l/min	30-220 bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G		
		VBDSE/60	MMGL MMGLR	60 l/min	30-220 bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G		
Valvole di controllo rotazione bilanciate (Vcrb)	<p>Vcrb doppia, di blocco pilotata con selett. e dispositivo anticavitazione</p>  <p><i>Dual pilot assisted overcenter valve with brake release port and anticavitation device</i></p>	VBO 35 FB-A	MMGL MMGLR	35 l/min	30-220 bar	4:1	3:1-7:1 10:01	1/2"G	1/4"G	3/8"G	
Valvole di controllo rotazione bilanciate (Vcrb)	<p>Vcrb doppia, di blocco pilotata con selettice e antiurto doppia</p>  <p><i>Dual pilot assisted overcenter and antishock valve with brake release port</i></p>	VBDSDSE/35	MMGL MMGLR	35 l/min	OC:30-220bar MP:30-175bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G		
		VBDSDSE/60	MMGL MMGLR	60 l/min	OC:30-220bar MP:30-175bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G		
Valvole di controllo rotazione bilanciate (Vcrb)	<p>Vcrb doppia, di blocco pilotata con selettice e antiurto doppia e dispositivo anticavitazione</p>  <p><i>Dual pilot assisted overcenter and antishock valve with brake release port and anticavitation device</i></p>	VBDSDACSE	MMGL MMGLR	35 l/min	OC:30-220bar MP:30-175bar	4:1	3:1-7:1 10:1	1/2"G	1/4"G	3/8"G	