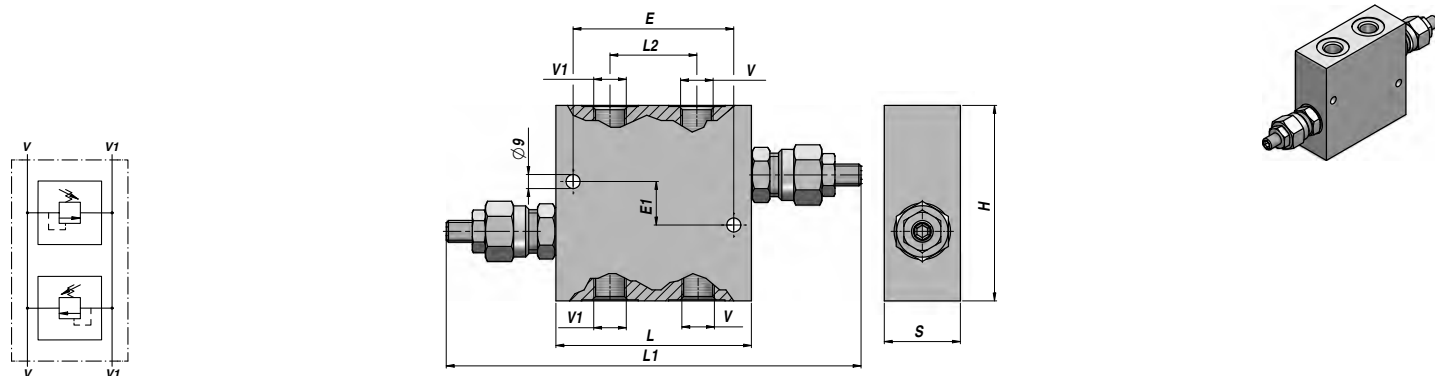


VALVOLA ANTIURTO DOPPIA
DUAL CROSS-OVER RELIEF VALVE

VBDC 35



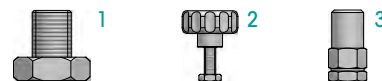
Codice Code	V BSP	V1 BSP	Q MAX l/min	P MAX bar	Tipo Type	L	L1	L2	E	E1	H	S	kg
VAG022.0320B1	3/8"	3/8"	35	210	VBDC A35-020-B1	90	218	40	74	20	90	35	0,80
VAG022.0330B1	1/2"	1/2"	35	210	VBDC A35-030-B1	90	218	40	74	20	90	35	0,80

MOLLA - SPRING : A= 5:50 bar - B= 40:210 bar (Standard) - C= 100:350 bar

1= Vite - Screw (Standard)

REGOLAZIONE - SETTING : 2= Volantino - Knob

3= Vite + cappello - Screw + protection cup



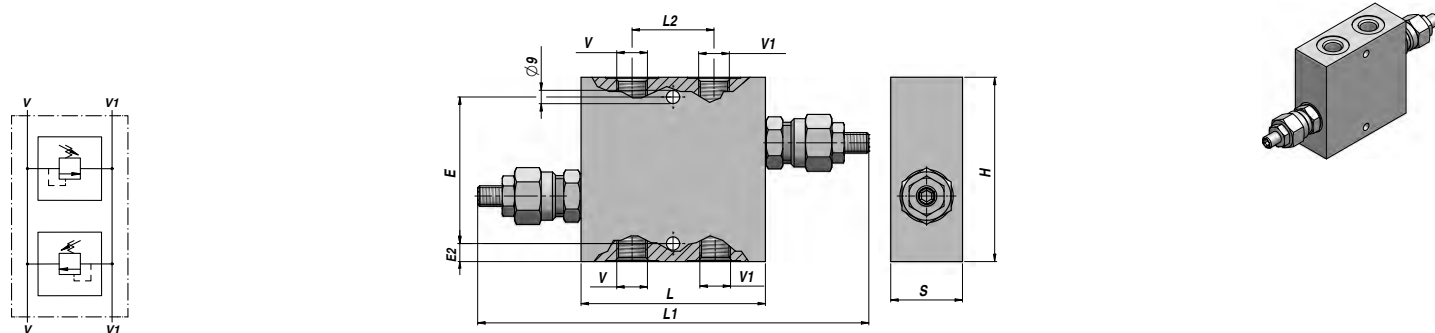
A RICHIESTA - ON REQUEST : ACCIAIO - STEEL (VBDC-S - 350 bar)

MATERIALE CORPO : ALLUMINIO
BODY MATERIAL : ALUMINIUM

MONTAGGIO IN LINEA
LINE MOUNTING

VALVOLA ANTIURTO DOPPIA
DUAL CROSS-OVER RELIEF VALVE

VBDC 80



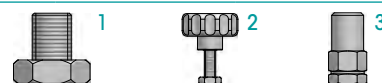
Codice Code	V BSP	V1 BSP	Q MAX l/min	P MAX bar	Tipo Type	L	L1	L2	E	E1	H	S	kg
VAG022.0830B1	1/2"	1/2"	80	210	VBDC A80-030-B1	94	250	38	65	-	100	40	1,65
VAG022.0840B1	3/4"	3/4"	80	210	VBDC A80-040-B1	94	250	38	65	-	100	40	1,60

MOLLA - SPRING : A= 5:50 bar - B= 20:260 bar (Standard) - C= 120:350 bar

1= Vite - Screw (Standard)

REGOLAZIONE - SETTING : 2= Volantino - Knob

3= Vite + cappello - Screw + protection cup



A RICHIESTA - ON REQUEST : ACCIAIO - STEEL (VBDC-S - 350 bar)

MATERIALE CORPO : ALLUMINIO
BODY MATERIAL : ALUMINIUM

MONTAGGIO IN LINEA
LINE MOUNTING