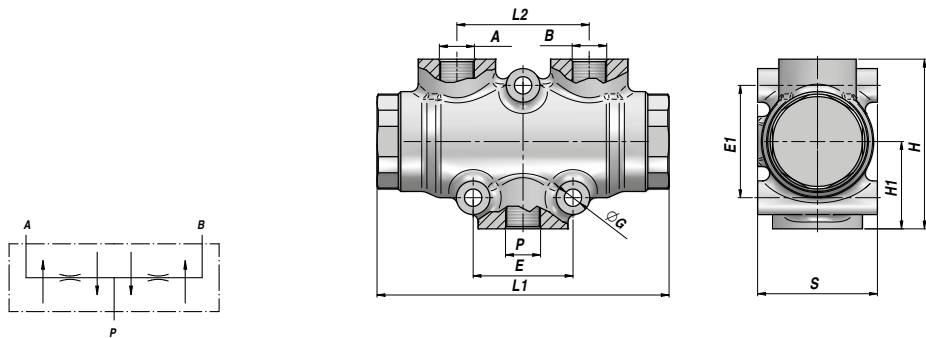
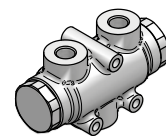


DIVISORE DI FLUSSO
FLOW DIVIDER

VEQ



Code Code	P BSP	A - B BSP	Q MIN/MAX l/min	P MAX bar	Tipo Type	L1	L2	E	E1	ØG	H1	H	S	kg
V3615.0311	3/8"	3/8"	1/ 3	250	VEQ 8	117	53	40	45	7	35	68	48	1,27
V3615.0312	3/8"	3/8"	3/ 6	250	VEQ 10	117	53	40	45	7	35	68	48	1,27
V3615.0313	3/8"	3/8"	6/10	250	VEQ 15	117	53	40	45	7	35	68	48	1,28
V3615.0314	3/8"	3/8"	10/20	250	VEQ 20	117	53	40	45	7	35	68	48	1,27
V3615.0315	3/8"	3/8"	20/32	250	VEQ 22	117	53	40	45	7	35	68	48	1,28
V3615.0316	1/2"	3/8"	25/40	250	VEQ 25	117	53	40	45	7	35	68	48	1,28
V3615.0317	1/2"	3/8"	40/60	250	VEQ 30	117	53	40	45	7	35	68	48	1,26
V3615.0318	1/2"	3/8"	60/80	250	VEQ 50	117	53	40	45	7	35	68	48	1,26

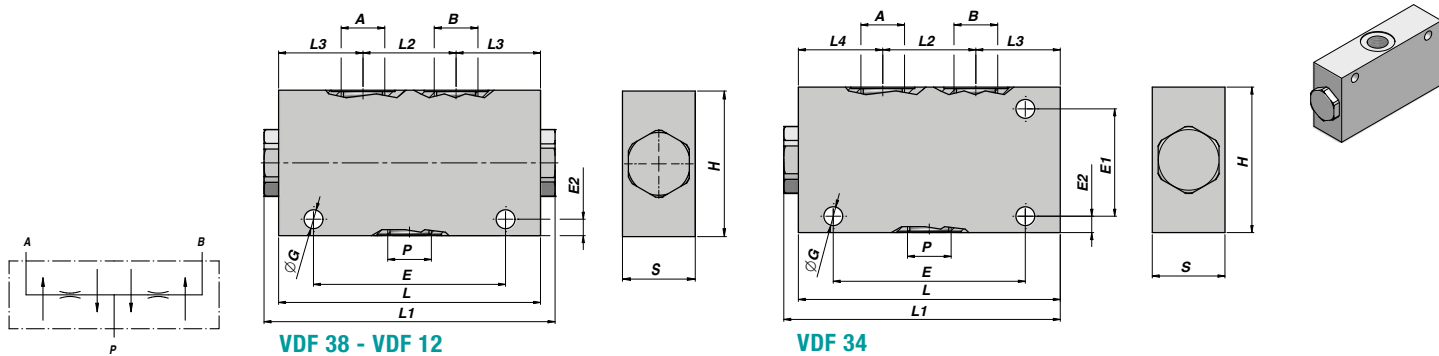
MATERIALE CORPO : GHISA
BODY MATERIAL : CAST IRON

MONTAGGIO IN LINEA
LINE MOUNTING

DIVISORE DI FLUSSO
FLOW DIVIDER

NEW!

VDF



Code Code	P BSP	A - B BSP	Q MIN/MAX l/min	P MAX bar	Tipo Type	L	L1	L2	L3	L4	E	E1	E2	ØG	H	S	kg
VAG501.20*000	3/8"	3/8"	6.5 / 38	210	VDF 38-*	121	135.0	53	34	-	100	-	7	6.5	60	40	0,87
VAG501.25*000	1/2"	3/8"	6.5 / 38	210	VDF 12-*	121	135.0	53	34	-	100	-	7	6.5	60	40	0,85
VAG501.35*000	3/4"	1/2"	15 / 90	210	VDF 34-*	120	129.5	48	42	30	102	60	10	6.5	80	40	0,92

* = Campo di Portata - Flow Range (l/min - 50 bar) :
 * VDF 38-A = 6.5 - 12 - VDF 38-B = 13 - 23 - VDF 38-C = 24 - 38
 * VDF 12-A = 6.5 - 12 - VDF 12-B = 13 - 23 - VDF 12-C = 24 - 38
 * VDF 34-A = 15 - 55 - VDF 34-B = 56 - 90

MATERIALE CORPO : ALLUMINIO
BODY MATERIAL : ALUMINIUM

MONTAGGIO IN LINEA
LINE MOUNTING

