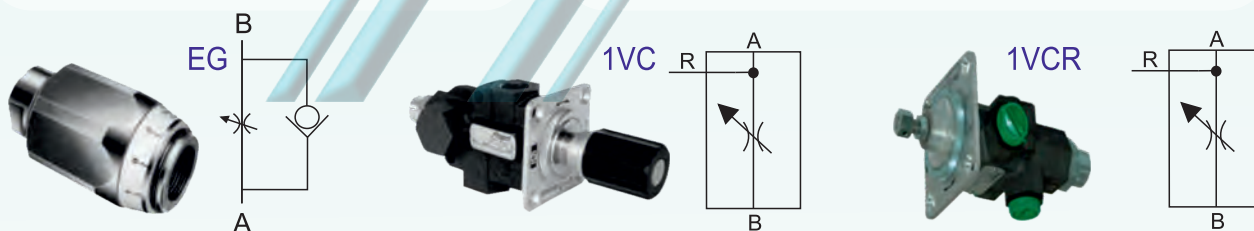


Referencia	Modelo	P. máx.	L/min	Rosca	PVP
HAWEED11	ED11	500 bar	12	1/4	
HAWERD11	RD11	500 bar	12	1/4	
HAWERDF11	RDF11	500 bar	12	1/4	
HAWEED21	ED21	500 bar	30	3/8	
HAWERD21	RD21	500 bar	30	3/8	
HAWERDF21	RDF21	500 bar	30	3/8	
HAWEED31	ED31	500 bar	60	1/2	
HAWERD31	RD31	500 bar	60	1/2	
HAWERDF31	RDF31	500 bar	60	1/2	
HAWEED41	ED41	500 bar	80	3/4	
HAWERD41	RD41	500 bar	80	3/4	
HAWERDF41	RDF41	500 bar	80	3/4	
HAWEED51	ED51	500 bar	130	1"	
HAWERD51	RD51	500 bar	130	1"	
HAWERDF51	RDF51	500 bar	130	1"	

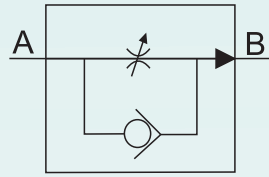


Referencia	Modelo	P. máx.	L/min	Rosca	PVP
EG02RVR	EG-02RVR	350 bar	20	1/4	
EG03RVR	EG-03RVR	350 bar	40	3/8	
EG06RVR	EG-06RVR	350 bar	120	3/4	
EG10RVR	EG-10RVR	350 bar	200	1" 1/4	
1VCR02RST	1VCR-02RST	250 bar	35	3/8	
1VCR02RST	1VCR-02RST	250 bar	70	1/2	
1VCRE02RST	1VCRE-02RST	250 bar	35	3/8	
1VCRE02RST	1VCR-02RST	250 bar	70	1/2	

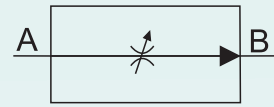


**REGULADORA DE CAUDAL  
COMPENSADA EN PRESIÓN  
MONTAJE EN PLACA QV**

QV-06K

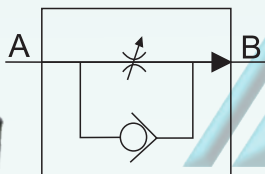


QV06V



Referencia	Modelo	P.max	Máx. regulación l/min	Placa	PVP
QV061K	QV-06-1-K	250 bar	1.5	ISO 4401	
QV066K	QV-06-6-K	250 bar	6	ISO 4401	
QV0611K	QV-06-11-K	250 bar	11	ISO 4401	
QV0616K	QV-06-16-K	250 bar	16	ISO 4401	
QV0624K	QV-06-24-K	250 bar	24	ISO 4401	
QV061V	QV-06-1-V	250 bar	1.5	ISO 4401	
QV066V	QV-06-6-V	250 bar	6	ISO 4401	
QV0611V	QV-06-11-V	250 bar	11	ISO 4401	
QV0616V	QV-06-16-V	250 bar	16	ISO 4401	
Q0624V	QV-06-24-V	250 bar	24	ISO 4401	

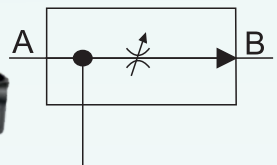
QV\*\*/2K



QV\*\*/2V



QV\*\*/3



Referencia	Modelo	P. máx.	Máx. regulación l/min	Placa	PVP
QV102K	QV-10-2-K	250 bar	65	ISO 6263	
QV202K	QV-20-2-K	250 bar	130	ISO 6263	
QV102V	QV-10-2-V	250 bar	60	ISO 6263	
QV202V	QV-20-2-V	250 bar	160	ISO 6263	
QV103	QV-10-3	250 bar	60	ISO 6263	
QV203	QV-20-3	250 bar	180	ISO 6263	

