Tell: 021-33488178 Fax: 021-33488105

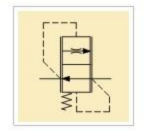
e controllo discesa compensate fisse compensated flow control valves

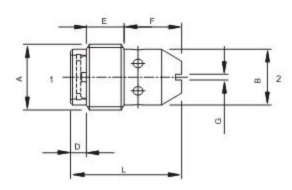
VSC



Le valvole di controllo discesa compensate fisse VSC vengono utilizzate per mantenere costante la discesa di un carico, indipendentemente dalla pressione di lavoro e dal valore del carico.

VSC fixed compensated load control valves keep the load descent constant without effect by working pressure and load value.



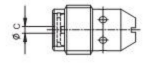


Caratteristiche tecniche Features

Codice Code	Α	Portata Max Max flow Vmin	Pressione Max Max pressure bar	В	D	Е	F	L	G	Coppia di Serraggio Tightening torque Nm	Peso Weight Kg
VSC 140	BSPP 1/4	12	222.00	10,5	1	8	15	23	1,2	2	0,015
VSC 380	BSPP 3/8	18	250	13,5	1	10	15	25	1,5	3	0,022
VSC 120	BSPP 1/2	47	210	17	4,5	13	17,5	35	2	4	0,048

VSC 140	Portata controllata a 100 bar ±10% Controlled flow at 100 bar ±10% L/min				
0.8	1				
1	2				
1.25	3				
1.5	4				
1.75	5				
2	6				
2.5	7 8				
2.75					
3	9				
3.5	10				
3.75	11				
4	12				
2.25	13				
5	15				

VSC 380	Portata controllata a 100 bar ± 10% Controlled flow at 100 bar ± 10% L/min				
1.25	2				
1.5	3				
2	4				
2.25	5 6				
2.5					
3	9				
3.5	12				
3.75	16				
4	18				

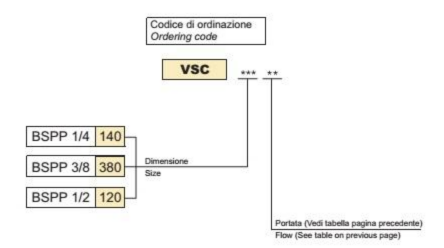


VSC 120	Portata controllata a 100 bar ± 10% Controlled flow at 100 bar ± 10% L/min					
2.5	9					
3	12					
3.5	17					
4	21					
4.5	27					
5	32					
5.5	40					
6	47					

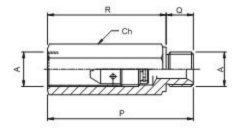
Tell: 021-33488178 Fax: 021-33488105

e controllo discesa compensate fisse compensated flow control valves

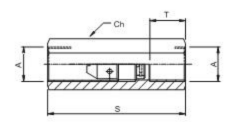
VSC



Colonnette per VSC Housings for VSC



Codice Code	Α	R	Р	Q	Ch	Peso Weight Kg
61100031	1/4	43	54	11	19	0,09
61100032	3/8	45	58	13	22	0,12
61100033	1/2	64	78	14	27	0,17



Codice Code	Α	s	Т	Ch	Peso Weight Kg
61100034	1/4	51	13	19	0,08
61100035	3/8	56	14	22	0,10
61100036	1/2	69	15	27	0.15