

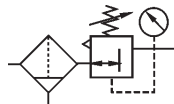
C Series Regulator & Filter Combination



Ordering code

C	1	04	-	D	00
C series	Specification 1=G1/4 2=G3/8、G1/2 4=G1	Port size 04=G1/4 38=G3/8 02=G1/2 01=G1		D=Regulator+Filter	Filter precision and condensation water discharge 00=25 μ m, Semi-auto with exhaust entrance 01=25 μ m, Semi-auto without exhaust entrance 4=pressure release exhaust entrance 8=G1/8 Port size (Outer exhaust entrance) 10=5 μ m, Semi-auto with exhaust entrance 11=5 μ m, Semi-auto without exhaust entrance *03=25 μ m, Auto with exhaust entrance *13=5 μ m, Auto with exhaust entrance Note : only G3/8、G1/2 and G1 have auto drain

Symbol



Specifications

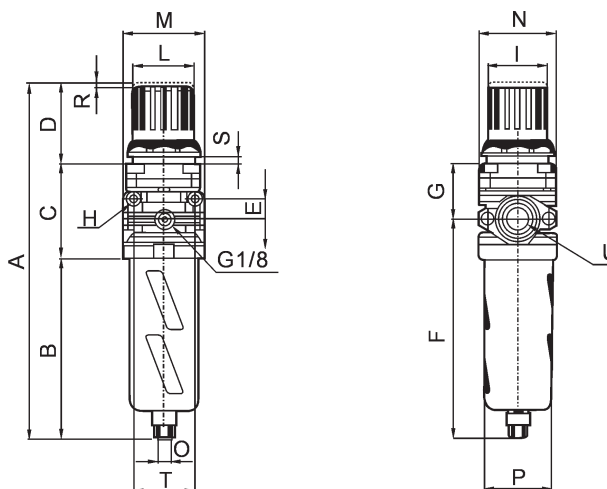
Structure type	Compact Type, Diaphragm Type regulator				
Material	Al- alloy based body & water storage cup engineering plastic observation window , nylon handle, NBR seals				
Port size	G1/4	G3/8	G1/2	G1	
Max. pondage	28	85	85	380	cm ³
Weight	0.510	0.700	0.690	2.280	kg
Pressure gauge port size	G1/8	G1/8	G1/8	G1/4	
Installation type	Upright place, tube and board connection or wall installation				
Operating temperature	0~50°C (0.1MPa)				
Nominal filtration rating	25 μ m(Standard)、5 μ m(Client required)				
Drain type	Semi-auto (standard), Auto (Client requirer)				
Surface coat	Painted				
Inlet pressure	0.03~1.6MPa				
Outlet pressure	0.05~1.0MPa				

● Dimensions

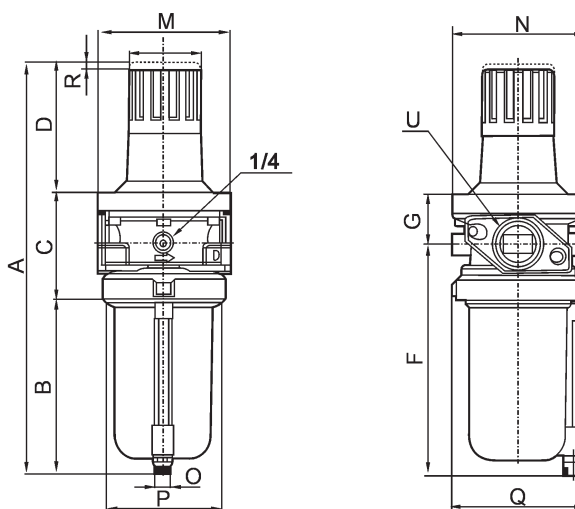
C104-D00

C238-D00

C202-D00



C401-D00



Model	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T	U
C104-D00	194	103	52	39	11	127	28	5	28	30×1.5	45	45	G1/8	34	-	3	0-6	35	G1/4
C238-D00	264	134	71	59	15	156	41	6	45	47×1.5	62	59	G1/8	50	-	3.5	0-9	46	G3/8
C202-D00	257	134	71	59	15	156	41	6	45	47×1.5	62	59	G1/8	50	-	3.5	0-9	46	G1/2
C401-D00	344	146	89	124	-	193	43	-	60	-	110	110	G1/8	89	111	5	-	-	G1