

Ports G1/4, G3/8 and G1/2 Modular Metal bowl and bayonet-type mounting



Filters with filtering elements which are different from the standard ones, as well as further drainings of condensate can be ordered on request (see the coding example).

Series MC filters are available with ports G1/4, G3/8 and G1/2. Bowls are made of metal with a transparent sight glass and have a condensate drain valve which can provide either a manual or semi-automatic function.

GENERAL DATA	
Construction	compact modular with filtering element in HDPE
Materials	zama, NBR, tecnopolymer
Ports	G1/4 G3/8 G1/2
Max condensate capacity	cm <sup>3</sup> 28 cm <sup>3</sup> 72 cm <sup>3</sup> 72
Weight	kg 0,339 kg 0,718 kg 0,688
Mounting	vertical in-line or wall-mounting
Operating temperature	-5°C ÷ 50°C at 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature)
Porosity of filtering element	25 μm standard - 5 μm upon request
Draining of condensate	manual - semi automatic standard
Finishing	enamelled
Operating pressure	with standard drain and protected depressurisation 0,3 ÷ 16 bar with depressurisation 0,3 ÷ 10 bar with automatic drain 1,5 ÷12 bar for G3/8 and G1/2
Nominal flow	see graphs

CODIN	GFX	$\Delta M$	PI F

MC	2	02	_	F	0	0

SERIES MC

2

SIZE: 1 = G1/4 2 = G3/8 - G1/2

PORTS: 04 = G1/4 38 = G3/8 02 = G1/2 02

F = FILTER F

FILTERING ELEMENT: 0 0 = 25μm (standard) 1 = 5μm

0

DRAINING OF CONDENSATE:

0 = normal - semiautomatic (standard)

3 = automatic drain (only for G3/8 and G1/2)

4 = depressurisation (only G1/4)

5 = depressurisation, protected

9 = no drain port 1/8

8 = no drain, port 1/8 For condensate drains see the section 3/5.10

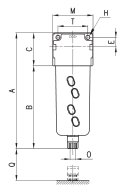


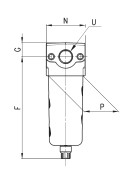


FT01 = filter without drain with threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic drain





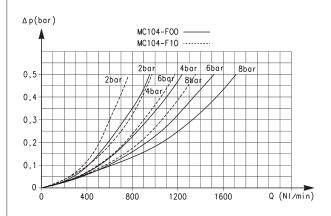


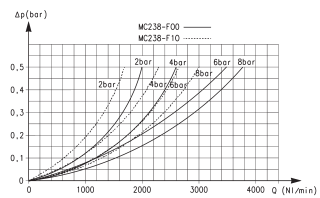


DIMENSIONS														
Mod.	Α	В	С	E	F	G	Н	М	N	0	Р	Q	Т	U
MC104-F00	143	102	41	11	126,5	16,5	4,5	45	45	G1/8	37	58	35	G1/4
MC238-F00	184	133	51	14	163	21	5,5	62	60	G1/8	53	72	46	G3/8
MC202-F00	184	133	51	14	163	21	5,5	62	60	G1/8	53	72	46	G1/2

CAMOZZI

#### FLOW DIAGRAMS FOR FILTERS SERIES MC, G1/4 - G3/8 PORTS





Flow diagram for models: MC238-F00 and MC238-F10

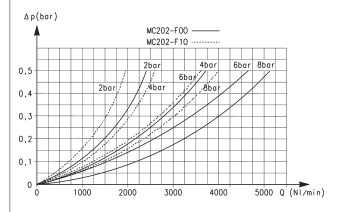
 $\Delta P$  = Pressure drop Q = Flow

Flow diagram for models: MC104-F00 and MC104-F10

 $\Delta P$  = Pressure drop

Q = Flow

#### FLOW DIAGRAM FOR FILTERS SERIES MC, G1/2 PORTS



Flow diagram for models: MC202-F00 and MC202-F10

 $\Delta P$  = Pressure drop

Q = Flow

# Series MC coalescing filters

Ports G1/4, G3/8 and G1/2 Modular Metal bowl and bayonet-type mounting



Series MC coalescing filters are available with G1/4, G3/8 and G1/2 ports. The bowls of these filters are made of metal with a transparent sight glass and may have a condensate drain valve which can provide either a manual or semi-automatic function.

A version with automatic draining of condensate is also available.

#### **GENERAL DATA**

 Construction
 modular, coalescing elements

 Materials
 zama, NBR, technoolymer

 Ports
 G1/4
 G3/8
 G1/2

 Max. condensate capacity
 cm³ 28
 78
 78

 Weight
 kg 0,342
 0,718
 0,688

 Mounting
 vertical in line or wall-mounting

Operating temperature -5°C ÷ 50°C at 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature)

 $\begin{tabular}{ll} \textbf{Porosity of filtering element} & 0.01 \mu m \end{tabular}$ 

Draining of condensate manual - semi-automatic standard

Finish enamelled

**Operating pressure** with standard drain and protected depressurisation 0,3 ÷ 16 bar

with depressurisation 0,3 ÷ 10 bar

with automatic drain 1,5 ÷ 12 bar for G3/8 and G1/2

Nominal flow see graph

#### **CODING EXAMPLE**

02 MC 2 F В 0

SERIES MC

2

SIZE: 1 = G1/4 2 = G3/8 - G1/2

PORTS: 04 = G1/4 38 = G3/8 02 = G1/2 02

F = FILTER F

FILTERING ELEMENT: B = 0,01µm B

DRAINING OF CONDENSATE: 0

0 = manual - semi-automatic
3 = automatic (only for G3/8 and G1/2)
4 = depressurisation (only G1/4)
5 = depressurisation, protected
8 = no drain, port 1/8

For condensate drains see the section 3/5.10

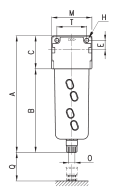
# Coalescing filters Series MC

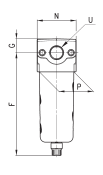


FA01 = coalescing filter without drain with threaded port FA02 = coalescing filter with semi-automatic manual drain FA03 = coalescing filter with automatic drain



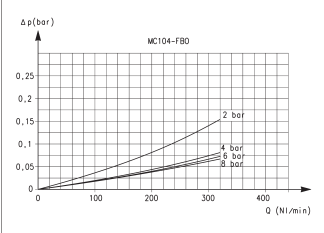


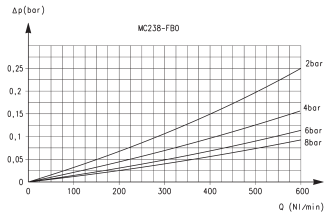




DIMENSIONS														
Mod.	Α	В	С	E	F	G	Н	M	N	0	Р	Q	Т	U
MC104-FB0	143	102	41	11	126,5	16,5	4,5	45	45	G1/8	37	54	35	G1/4
MC238-FB0	184	133	51	14	163	21	5,5	62	60	G1/8	53	73	46	G3/8
MC202-FB0	184	133	51	14	163	21	5,5	62	60	G1/8	53	73	46	G1/2

#### FLOW DIAGRAMS





Flow diagram for model: MC104-FB0  $\Delta P$  = Pressure drop

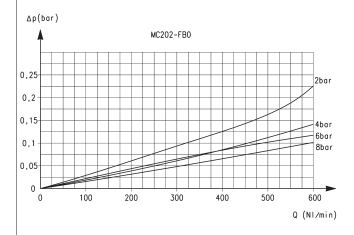
Q = Flow

In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the same performances are not guarenteed.

Flow diagram for model: MC238-FB0  $\Delta P$  = Pressure drop Q = Flow

In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the same performances are not guarenteed.

#### FLOW DIAGRAMS



Flow diagram for model: MC202-FB0  $\Delta P$  = Pressure drop

Q = Flow

In order to guarantee the indicated performances, the maximum flow of the filter must be the one indicated in the graph. A higher flow rate is possible but the same performances are not guarenteed.

**C**₹

# Series MC pressure regulators

Ports G1/4, G3/8 and G1/2 Modular

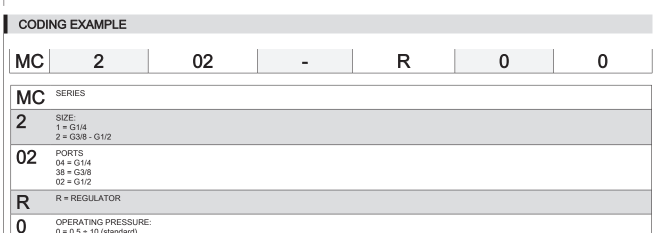


Series MC pressure regulators are available with ports G1/4, G3/8 and G1/2

Versions with secondary pressure relieving are usually available and all regulators can be panel mounted.

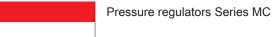
GENERAL DATA				
Construction	modular, compact	, diaphr	agm type	
Materials	zama, brass, NBR	t, techno	opolymer	
Ports	G	1/4	G3/8	G1/2
Weight	kg 0,	323	0,644	0,624
Pressure gauge ports	G1/8			
Mounting	in-line, wall or con-	sole mo	ounting (in	any position)
Operating temperature	-5°C ÷ 50°C (with	the dew	point of t	the fluid lower than 2°C at the min. working temperature)
Finishing	enamelled			
Inlet pressure	0 ÷ 16 bar			
Outlet pressure	0.5 ÷ 10 bar or 0 ÷	4 bar		
Nominal flow	see graph			
Secondary pressure relieving	standard			

CK CAMOZZI



OPERATING PRESSURE:
0 = 0.5 + 10 (standard)
1 = 0 + 4
2 = 0 + 2 (only G1/4)
7 = 0.5 + 7 (only G1/4)

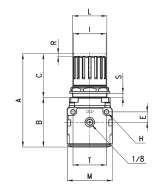
OBSIGN TYPE:
0 = self-relieving (standard)
1 = non-relieving
5 = precise relieving

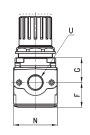




PR01 = regulator without relieving PR02 = regulator with relieving



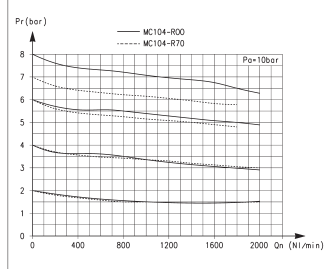


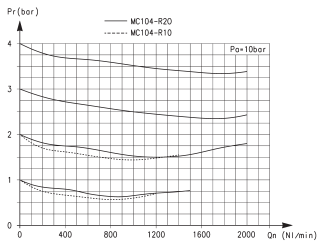


DIMENSIONS															
Mod.	Α	В	С	E	F	G	Н	I	L	M	N	R	S	Т	U
MC104-R00	94	56	38	11	28,5	27,5	4,5	28	30X1,5	45	45	3	0÷6	35	G1/4
MC238-R00	127	67	60	14	34	35	5,5	45	47X1,5	62	60	3,5	0÷9	46	G3/8
MC202-R00	127	67	60	14	34	35	5,5	45	47X1,5	62	60	3,5	0÷9	46	G1/2

CAMOZZI

#### FLOW DIAGRAMS





Flow diagrams for models: MC104-R00 and MC104-R70

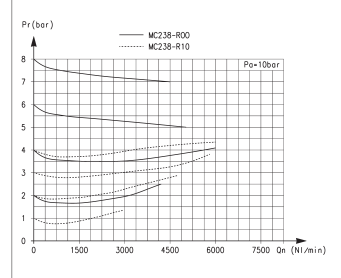
Pa = Inlet pressure Pr = Regulated pressure

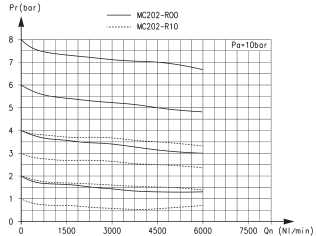
Qn = Flow

Flow diagrams for models: MC104-R10 and MC104-R20

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

#### FLOW DIAGRAMS





Flow diagrams for models: MC202-R00 and MC202-R10

Flow diagrams for models: MC238-R00 and MC238-R10

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow Pa = Inlet pressure Pr = Regulated pressure

Qn = Flow





# Series MC lubricators

Ports G1/4, G3/8 and G1/2 Modular with metal bowl and bayonet-type mounting



Series MC lubricators are available with ports G1/4, G3/8 and G1/2. The bowls of these lubricators are made of metal and are equipped with a transparent viewer. The oil flow can be monitored through the small transparent cap and regulated by means of the proper adjusting screw.

#### **GENERAL DATA** Construction modular compact Materials zama, NBR, technopolymer **Ports** G1/4 G3/8 G1/2 Oil capacity cm3 37 170 170 Weight kg 0,338 0,712 0,674 Mounting vertical in-line or wall-mounting -5°C ÷ 50°C at 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature) Operating temperature Oil refilling without pressure (G1/4) also during use (G3/8 - G1/2) Oil for lubrication from 3°E ÷ 10°E(ask our engineers for types) Finishing enamelled Operating pressure 0 ÷ 16 bar Nominal flow see graphs G1/4 - G3/8 - G1/2 Min. air consumption for lubr (NI/min) 8 - 8 - 8,5 15 - 17,5 - 15,5 at 1 bar at 6 bar

CAMOZZI

#### **CODING EXAMPLE**

MC 2 02 - L 00

М

2

SERIES

SIZE 1 = G1/4 2 = G3/8 - G1/2

02

PORTS 04 = G1/4 38 = G3/8 02 = G1/2

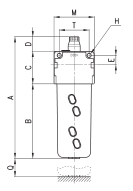
L = LUBRICATOR

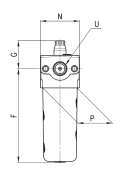
00 DESIGN TYPE 00 = atomized oil

### Lubricators Series MC



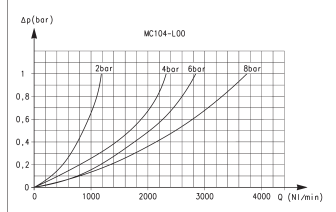


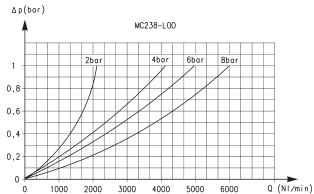




DIMENSIONS														
Mod.	Α	В	С	D	E	F	G	Н	M	N	Р	Q	Т	U
MC104-L00	148	83	40	25	11	107	41	4,5	45	45	37	84	35	G1/4
MC238-L00	187	115	50	22	14	144	43	5,5	62	60	53	117	46	G3/8
MC202-L00	187	115	50	22	14	144	43	5,5	62	60	53	117	46	G1/2

#### FLOW DIAGRAMS





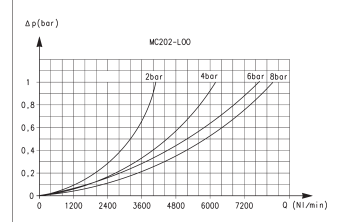
Flow diagram for model: MC104-L00

 $\Delta P$  = Pressure drop Q = Flow

Flow diagram for model: MC238-L00

 $\Delta P$  = Pressure drop Q = Flow

#### FLOW DIAGRAM



Flow diagram for model: MC202-L00

 $\Delta P$  = Pressure drop

Q = Flow

CK CAMOZZI

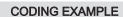


Ports G1/4, G3/8 and G1/2 Modular Metal bowl and bayonet-type mounting



Series MC filter regulators are available with ports G1/4, G3/8 and G1/2. They combine the features of the filters and regulators and have smaller overall dimensions than the two separate components.

GENERAL DATA													
OLIVEI DAIA													
Construction	compa	ct modular	with filteri	ng elemer	nt in HDPE - diaphragm type								
Materials	zama,	na, NBR, technopolymer											
Ports		G1/4 G3/8 G1/2											
Condensate capacity	cm³	28	72	72									
Weight	kg	0,443	0,948	0,928									
Pressure gauge ports	G1/8												
Mounting	vertica	I in-line or v	wall-moun	ting									
Operating temperature	-5°C ÷	50°C at 10	bar (with	the dew p	oint of the fluid lower than 2°C at the min. working temperature)								
Porosity of filtering element	25 µm	standard -	5 µm upo	n request									
Draining of condensate	manua	ıl - semi-au	tomatic st	andard									
Finishing	ename	amelled											
Inlet pressure	with de	th standard drain and protected depressurisation 0,3 ÷ 16 bar th depressurisation 0,3 ÷ 10 bar th automatic drain 1,5 ÷ 12 bar for G3/8 and G1/2											



l .								
M	C 2	02	-	D	0	0	-	4

SERIES MC SIZE: 2 1 = G1/4 2 = G3/8 - G1/2 PORTS: 04 = G1/4 38 = G3/8 02 = G1/2 02 D = FILTER-REGULATOR D FILTERING ELEMENT: 0 0 = 25μm (standard) 1 = 5μm 0

DRAINING OF CONDENSATE:

0 = manual semiautomatic, self-relieving

1 = manual semiautomatic, non relieving

3 = automatic, self-relieving (only for G3/8 and G1/2)

4 = depressurisation, self-relieving (only G1/4)

5 = depressurisation, protected, self-relieving

8 = no drain, port G1/8, self-relieving

For condensate drains see the section 3/5.10

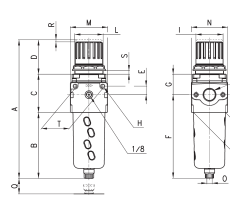
WORKING PRESSURE 4 = 0,5 ÷ 10 2 = 0 ÷ 2 (only G1/4) 4 = 0 ÷ 4 7 = 0,5 ÷ 7 (only G1/4)

#### Filter-regulators Series MC



FR01 = filter-regulator with relieving and manual drain FR02 = FR with relieving and without drain FR11 = FR with manual drain and without relieving FR18 = FR with relieving and automatic drain



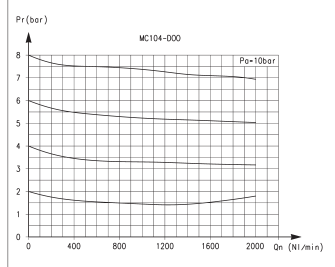


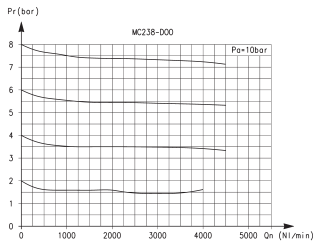
U

DIMENSIONS	DIMENSIONS																		
Mod.	Α	В	С	D	Е	F	G	Н	- 1	L	М	N	0	Р	Q	R	S	Т	U
MC104-D00	190,5	102	52	38	11	126,5	27,5	4,5	28	M30x1,5	45	45	G1/8	37	58	3	0 ÷ 6	35	G1/4
MC238-D00	256,5	133	64	59	14	162	35	5,5	45	M47x1,5	62	59	G1/8	53	72	3,5	0 ÷ 9	46	G3/8
MC202-D00	256,5	133	64	59	14	162	35	5,5	45	M47x1,5	62	59	G1/8	53	72	3,5	0 ÷ 9	46	G1/2

CK CAMOZZI

#### FLOW DIAGRAMS





Flow diagram for model: MC104-D00

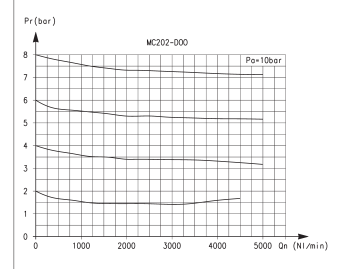
Pa = Inlet pressure Pr = Regulated pressure

Qn = Flow

Flow diagram for model: MC238-D00

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

#### FLOW DIAGRAM



Flow diagram for model: MC202-D00

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow

# Series MC lockable isolation 3/2-way valves

Electropneumatic, pneumatic and manual version Ports G1/4, G3/8 and G1/2 Modular



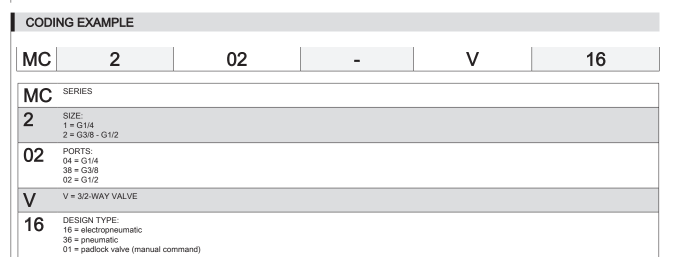
Positioning of these valves is often before the FRL unit.

The lockable isolation valves are available with ports G1/4, G3/8 and G1/2 and can be panel mounted.

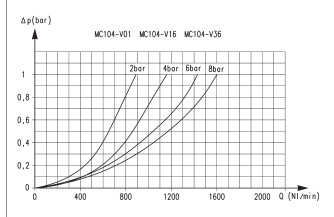
The 3-way lockable isolation valves are available in the electropneumatic, pneumatic and manual version and are designed to block the air inlet of the FRL group and so pressurise and depressurise the equipment.

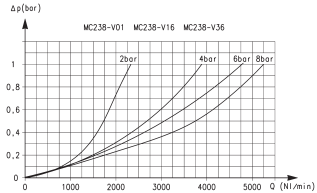
#### **GENERAL DATA** Construction modular compact, poppet-type Materials zama, NBR, technopolymer G1/4 **Ports** G3/8 G1/2 Weight kg 0,277 kg 0,536 kg 0,514 in-line, wall or panel mounting (in any position) Mounting Operating temperature -5°C ÷ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature) Finishing Operating pressure 2 ÷ 10 bar (-0,8 ÷ 10 bar in the pneumatic version) Nominal flow see graphs Nominal exhaust flow G1/4 = 1080 NI/min G3/8 = 2380 NI/min G1/2 = 2380 NI/min Flow determined at 6 bar with $\Delta p = 1$ bar

CK CAMOZZI



#### FLOW DIAGRAMS





Flow diagram for models:

MC104-V01 MC104-V16 MC104-V36

 $\Delta P$  = Pressure drop

Q = Flow

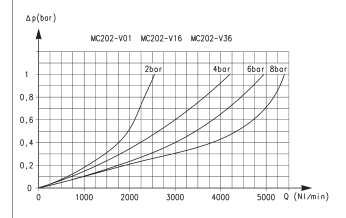
Flow diagram for models:

MC238-V01 MC238-V16 MC238-V36

 $\Delta P$  = Pressure drop

Q = Flow

#### FLOW DIAGRAM



Flow diagram for models:

MC202-V01

MC202-V16

MC202-V36

 $\Delta P$  = Pressure drop

Q = Flow



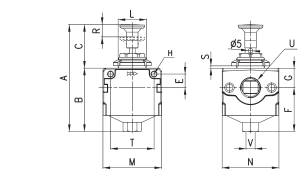
#### Lockable isolation valves Series MC - manual version



Actuating force at 6 bar : - MC104-V01 = 29N - MC238-V01 = 31N

VN02

- MC202-V01 = 31N



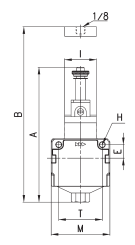
DIMENSIONS															
Mod.	Α	В	С	E	F	G	Н	L	М	N	R	S	Т	U	V
MC104-V01	96,5	54,5	42	11	38,5	16	4,5	M30x1,5	45	45	9	0 ÷ 6	35	G1/4	G1/8
MC238-V01	113	67	46	14	46,5	20,5	5,5	M30x1,5	62	60	13	0 ÷ 6	46	G3/8	G1/4
MC202-V01	113	67	46	14	46,5	20,5	5,5	M30x1,5	62	60	13	0 ÷ 6	46	G1/2	G1/4

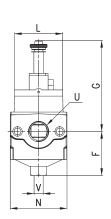


#### Lockable isolation valves Series MC - electro-/pneumatic version

EV10 = solenoid valve, 3/2 NC, monostable, with bistable manual override VP01 = pneumatically operated valve, 3/2, monostable, mechanical spring







DIMENSIONS														
Mod.	Α	В	E	F	G	Н	I	L	M	N	Т	U	V	Symbol
MC104-V16	120	-	11	38,5	81,5	4,5	22	32	45	45	35	G1/4	G1/8	EV10
MC238-V16	142,5	-	14	46,5	96	5,5	33,5	51	62	60	46	G3/8	G1/4	EV10
MC202-V16	142,5	-	14	46,5	96	5,5	33,5	51	62	60	46	G1/2	G1/4	EV10
MC104-V36	-	77,5	11	38,5	-	4,5	22	32	45	45	35	G1/4	G1/8	VP01
MC238-V36	-	93,5	14	46,5	-	5,5	33,5	51	62	60	46	G3/8	G1/4	VP01
MC202-V36	-	93,5	14	46,5	-	5,5	33,5	51	62	60	46	G1/2	G1/4	VP01

# Series MC soft start valves

Ports G1/4, G3/8 and G1/2 Modular



Series MC soft start valves are used to avoid damages to people or equipment when pressurising pneumatic systems containing cylinders.

The features of these components allow to pressurise an equipment up to 50% of the indicated pressure, after which 100% is reached rapidly.

The usual location of the soft start valve is after the FRL unit; in fact the modular design allows for perfect adaptability with all Series MC.

A pressure switch can be mounted into the upper part of the unit after removal of the S2610 G1/8 plug.

An electrical or pneumatic 3 way valve should be installed at the bottom of the unit to allow depressurisation.

GENERAL DATA				
Construction	modular	compact, po	ppet type	
Materials	zama, N	BR, technopo	olymer	
Ports		G1/4	G3/8	G1/2
Weight	Kg	0,275	0,566	0,544
Mounting	in-line w	all or panel m	ounting (in	any position)
Operating temperature	-5°C ÷ 5	0°C (with the	dew point	of the fluid lower than 2°C at the min. working temperature)
Finishing	enamelle	ed		
Operating pressure	2 ÷ 10 b	ar		
Nominal flow (determined at 6 bar with ΔP1)	G1/4 = 1	850 NI/min, 0	33/8 = 4000	0 NI/min, G1/2 = 4350 NI/min

**CODING EXAMPLE** 



# MC 2 02 - AV MC SERIES

2 SIZE: 1 = G1/4 2 = G3/8 - G1/2 02 PORTS: 04 = G1/4

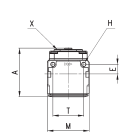
PORTS: 04 = G1/4 38 = G3/8 02 = G1/2

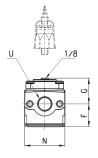
AV = SOFT START VALVE

Soft start valve Series MC X = adjustment screw







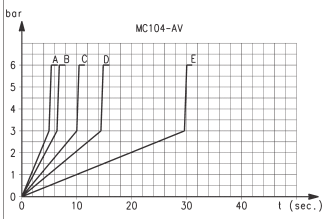


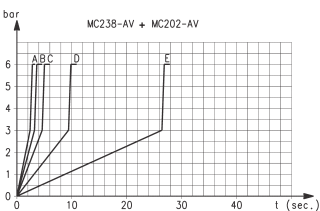
DIMENSIONS									
Mod.	Α	E	F	G	Н	M	N	Т	U
MC104-AV	59,5	11	28,5	31	4,5	45	45	35	G1/4
MC238-AV	72,5	14	34	38,5	5,5	62	60	46	G3/8
MC202-AV	72,5	14	34	38,5	5,5	62	60	46	G1/2

# 3

# REATMENT

#### DIAGRAMS FOR PRESSURISATION TIMES

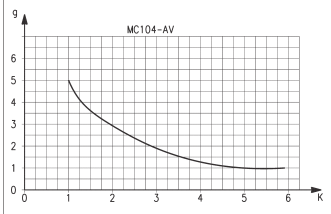


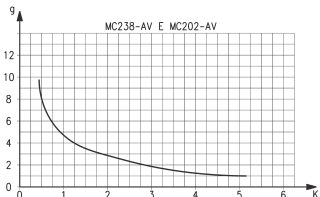


Pressurisation times as to the n° of turns of the regulation screw, with downstream volume of 5 litres. A = 5 turns - B = 4 turns - C = 3 turns - D = 2 turns - E = 1 turn. "K" = n° of turns of the regulation screw required to obtain the required pressurisation time with an inlet pressure of 6 bar. Variations of the inlet pressure can cause deviations of the pressure time by  $\pm$  20%. K = t/V where: V = volume of the downstream system in litres; t = desired pressuring time in seconds.

Pressurisation times as to the n° of turns of the regulation screw, with downstream volume of 5 litres. A = 9 turns - B = 7 turns - C = 5 turns - D = 3 turns - E = 1 turn. "K" = n° of turns of the regulation screw required to obtain the required pressurisation time with an inlet pressure of 6 bar. Variations of the inlet pressure can cause deviations of the pressure time by  $\pm$  20%. K = t/V where: V = volume of the downstream system in litres; t = desired pressuring time in seconds.

#### VARIATION IN PRESSURISATION - Example





Example: MC104-AV

V = 5 litres

t = 16 seconds

K = 16/5 = 3.2

g = number of turns

Using in the graph this value K, the number of turns of the regulation screw will be approx. 1,8.

Example: MC238-AV - MC202-AV

V = 5 litres

t = 16 seconds

K = 16/5 = 3.2

g = number of turns

Using in the graph this value K, the number of turns of the regulation screw will be approx. 1,8.

CK CAMOZZI

# Series MC take-off blocks

Ports G1/4 and G1/2 Modular



The take-off blocks, when equipped with a no return valve, allow the use of non lubricated air and should be inserted between the regulator and the lubricator. If mounted as last element, they should be assembled with terminal flanges.

GENERAL DATA	
Construction	modular, compact, diaphragm type
Materials	zama, NBR, technopolymer
Ports	G1/4 G1/2
Weight	kg 0,232 kg 0,379
Take off ports	G1/4 G1/2
Mounting	in- line or wall mounting (in any position)
Operating temperature	-5°C ÷ 50°C (with the dew point of the fluid lower than 2°C at the min. working temperature)
Finishing	enamelled
Operating pressure	0 ÷ 16 bar
Nominal flow ( 6 bar ΔP 1bar )	MC1-B = 4080 NI/min MC1-B-VNR = 2350 NI/min MC2-B = 8400 NI/min MC2-B-VNR = 5600 NI/min

CODIN	IG EXAMPLE				
МС	2	-	В	-	VNR
MC	SERIES				
2	SIZE: 1 = G1/4 2 = G1/2				
В	B = TAKE OFF BLOCK				
VNR	VERSION: = standard VNR = with no return valve				



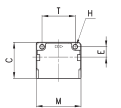
Take off blocks Series MC

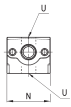


BL01 = take-off block BL02 = take-off block with VNR









DIMENSIONS									
Mod.	С	Н	E	M	N	Т	U		Symbol
MC1-B	43	4,5	11	45	45	35	G1/4	1	BL01
MC1-B-VNR	43	4,5	11	45	45	35	G1/4	1	BL02
MC2-B	50	5,5	14	62	60	46	G1/2	2	BL01
MC2-B-VNR	50	5,5	14	62	60	46	G1/2	2	BL02

#### **ACCESSORIES FOR SERIES MC**



Terminal flanges (kit A)



Mounting brackets (kit B)



Mounting bracket Mod. C114-ST



Mounting bracket Mod. C114-ST/1



Mounting bracket Mod. C114-ST/2



Mounting bracket Mod. C238-ST/1



Mounting bracket Mod. MX2-S



Tie-rods for assembling (kit C)



Tie-rods for assembling (kit D)



Screws for assembling (kit E)



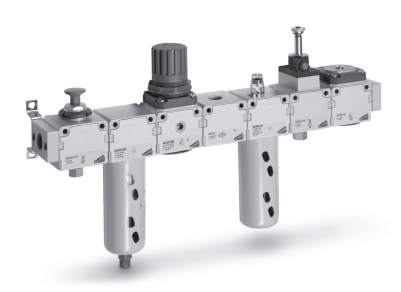
Screws for assembling (kit F)



Screws for assembling (kit G)



Assembly O-ring



Systems of rapid connections designed to make mounting easier.

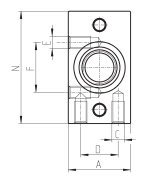


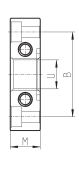


#### Terminal flanges (kit A)

The kit MC104-FL is supplied with: 1x left flange; 1x right flange; 4x screws M4x14; 2x O-Ring 2068. Each of the kits MC202-FL and MC238-FL is supplied with: 1x left flange; 1x right flange; 4x screws M5x14; 2x O-Ring 3100.

Materials: painted aluminium flanges, zinc-plated steel screws and NBR O-ring.





DIMENSION	DIMENSIONS											
Mod.	Α	В	С	D	E	F	N	M	U	size		
MC104-FL	25	34	M5	15	M5	20	45	12	G1/4	1		
MC238-FL	35	44,5	M5	20	-	-	60	14	G3/8	2		
MC202-FL	35	44,5	M5	20	-	-	60	14	G1/2	2		



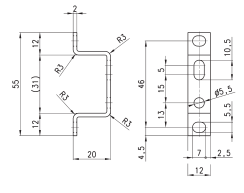
#### Mounting bracket for (kit B)

Mounting bracket for terminals 1/4, 3/8, 1.

The kit MC104-ST is supplied with:

- 2x terminal brackets
- 4x screws M5x10

Materials: zinc-plated steel brackets and screws.



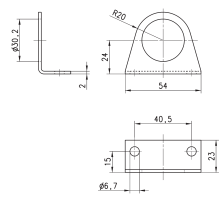




#### Mounting bracket Mod. C114-ST

For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with: 1x zinc-plated steel bracket.



Mod.

3/2.44.02

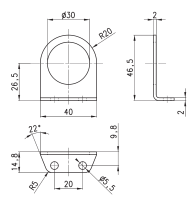






For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with 1 zinc-plated steel bracket.



Mod.

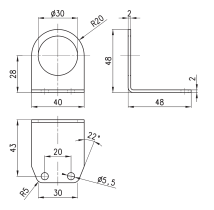
C114-ST/1



#### Mounting bracket Mod. C114-ST/2

For regulators and filter-regulators (G1/4 - G1/8)

The kit is supplied with 1 zinc-plated steel bracket.



Mod.

C114-ST/2

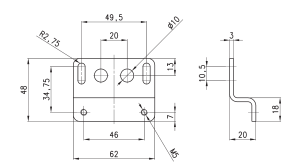


#### Mounting bracket Mod. C238-ST/1

for MC238 and MC202

The kit is supplied with: 1 bracket; 2 screws M5X65

Materials: zinc-plated steel bracket and screws.



Mod.

C238-ST/1

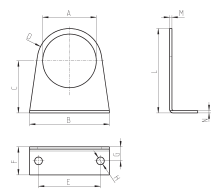




Fixing bracket Mod. MX2-S

for regulators Mod. MC238 and MC202

The kit is supplied with 1 zinc-plated steel bracket



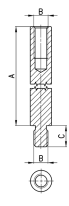
Mod.	Α	В	С	D	Е	F	G	Н	L	M	Ν
MX2-S	Ø 47,2	73	60,5	R29,5	54	25	15	Ø 6,2	90	2,5	2,5



#### Tie-rods for assembling (kit C)

The kit MC1-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 2068. The kit MC2-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 3100.

Materials: nickel-plated steel tie-rods and NBR O-ring.



DIMENSIONS				
Mod.	Α	В	SW	size
MC1-TMF	45	M4	6	1
MC2-TMF	62	M5	6	2

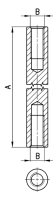


#### Tie-rods for assembling (kit D)

The kit MC1-TFF is supplied with 2 female tie-rods.

The kit MC2-TFF is supplied with 2 female tie-rods.

Materials: nickel-plated steel tie-rods.



DIMENSIONS			
Mod.	Α	В	size
MC1-TFF	44	M4	1
MC2-TFF	61	M5	2

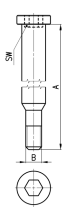




#### Screws for assembling (kit E)

The kit MC1-VM is supplied with: 2 male screws; 1 O-ring 2068. The kit MC2-VM is supplied with: 2 male screws; 1 O-ring 3100

Materials: zinc-plated steel screws and NBR O-ring.



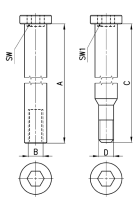
Mod.	Α	В	SW	size
MC1-VM	48,5	M4	4	1
MC2-VM	65,5	M5	4	2



#### Screws for assembling (kit F)

The kit is supplied with: 2 male screws; 2 female screws; 1 O-ring (OR 2068 for MC1-VMF; OR 3100 for MC2-VMF).

Materials: zinc-plated steel male screws, nickel-plated steel female screws and NBR O-ring.



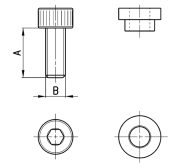
DIMENSION	S						
Mod.	Α	В	С	D	SW	SW1	size
MC1-VMF	48,5	M4	42,5	M4	4	4	1
MC2-VMF	65,5	M5	59,5	M5	4	4	2



#### Screws (kit G) to assemble 2 bodies type "M"

The kit MC1-VMD is supplied with: 4 screws M4X10; 4 spacers; 2 O-ring 2068. The kit MC2-VMD is supplied with: 4 screws M5X12; 4 spacers; 2 O-ring 3100.

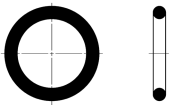
Materials: zinc-plated steel screws, brass spacers and NBR O-ring.



Mod.	Α	В	size	
MC1-VMD	10	M4	1	*
MC2-VMD	12	M5	2	*



#### O-ring for assembling

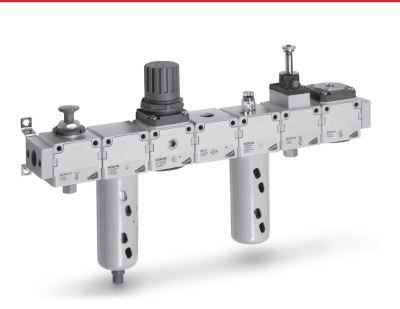


Mod.	O-ring	For assembly	
458-33/1	OR 2068	MC104	
80-26-11/4T	OR 3100	MC238, MC202	*

\* spare parts only

# Series MC assembled FRL

Ports G1/4, G3/8 and G1/2



- » Clean design
- » Great modularity
- » Easy maintenance

The FRL Series MC in the assembled version can be easily assembled by means of modular tie rods on which it is possible to mount the single elements without any limits in the composition. The FRL groups Series MC are available already mounted (with a single code).

The connections can be made directly on the elements or on the terminal flanges (Kit A) with the advantage that in case of maintenance the group can be extracted without disconnecting the tubing. The version with flanges is supplied without tie-rods.

#### **GENERAL DATA**

 Construction
 modular, compact

 Materials
 zama, NBR, technopolymer

 Ports
 G1/4 - G3/8 - G1/2

 Mounting
 vertical, in-line or wall-mounting

Operating temperature -5°C ÷ 50°C at 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature)

Finish enamelled

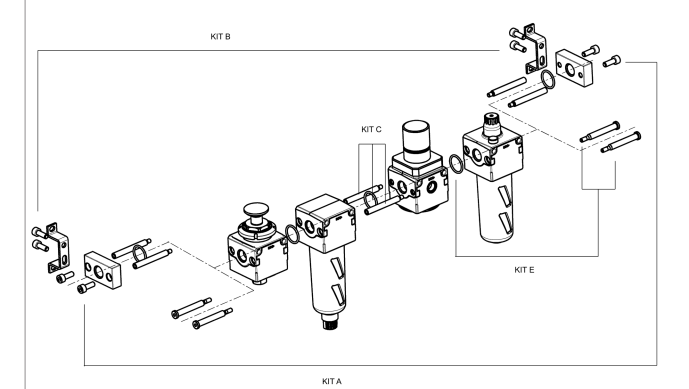
**Flow** determined at 6 bar inlet supply with  $\Delta P$  1 bar ( $\Delta P$  0,5 only for FRL)



#### COMPOSITION OF THE KITS

- EXAMPLE BODY TYPE [ M ] with female no through threads: regulator filter-regulator Manifold regulator group, an assembly of more manifold regulators counts as a body type "M".
- EXAMPLE BODY TYPE [P] with through holes: filter lubricator soft start valve take off block isolation valve

The "x" in the codes in the following table refer to the size, see MC Accessories in the section  $3/2.44.\,$ 



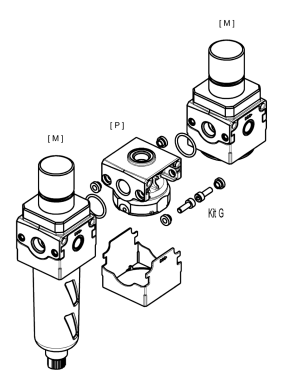
Mod.	Description	Supplied with:
MCxxx-FL	Kit A	1 right flange 1 left flange 4 screws - 2 O-ring
MCxxx-ST	Kit B	2 brackets + 4 screws
MCx-TMF	Kit C	2 tie rods male-female 1 O-ring
MCx-TFF	Kit D	2 tie rods female-female
MCx-VM	Kit E	2 male screws 1 O-ring
MCx-VMF	Kit F	2 male screws 2 female screws 1 O-ring
MCx-VMD	Kit G	4 screws 4 spacers + 2 O-ring To be used on a body type "P" positioned in between two body types "M".

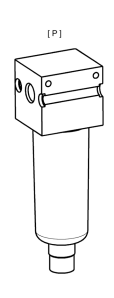


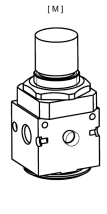


### ASSEMBLY EXAMPLE WITH AND WITHOUT TERMINAL FLANGES

- the body types [M] are with female no through threads
- the body types [P] are with through holes







Assembly between types P and M	KIT for ass. without terminal flanges	KIT for ass. with terminal flanges
P + M	1 kit E	1 Kit A + 1 Kit C
M + P	1 kit E	1 Kit A + 1 Kit C
P+P	1 Kit F	1 Kit A + 1 Kit C + 1 Kit D
P+M+P	2 Kit E	1 Kit A + 2 Kit C
P+P+P	1 Kit F + 1 Kit C	1 Kit A + 2 Kit C + 1 Kit D
M+P+P	1 Kit E + 1 Kit C	1 Kit A + 2 Kit C
M + P + M	1 Kit G	1 Kit A + 1 Kit G
P+M+P+P	2 Kit E + 1 Kit C	1 Kit A + 3 Kit C
P+P+M+P+P	2 Kit E + 2 Kit C	1 Kit A + 4 Kit C

CK CAMOZZI



C 02 FL MC 2

MC = SERIES MC

SIZE 2

1 = G1/4 2 = G3/8 - G1/2

PORT 04 = G1/4 38 = G3/8 02 = G1/2 02

ASSEMBLY GROUP C

C = D + LC=D+L E=V01+D+L FRL=F+R+L GN=D+L+V16+AV HNA=V01+D+L+V16+AV+PRESS NO HNC=V01+D+L+V16+AV+PRESS NC

HNC = V01 + D + L + V16 + AV + PRESS N = V01 + D + PN = D + V16 + AV QN = V01 + D + V16 + AV TN = V01 + D + L + V16 + AV U = F13 + FB3 (only for 3/8 - 1/2) ZNA = V01 + D + V16 + AV + PRESS NO ZNC = V01 + D + V16 + AV + PRESS NC

FILTERING ELEMENT 5  $5 = 5 \mu m \text{ (standard)}$ 25 = 25  $\mu m \text{ (upon request)}$ 

VERSION FL FL = with terminal flanges (without brackets)

D = Filter-regulator 0.5-10 bar, semi-automatic-manual drain with relieving, filtering element 5  $\mu$ m or 25  $\mu$ m L = Lubricator

L = Luoricator
V01 = 3/2-way manually operated valve
F = Filter 5 µm or 25 µm
R = Regulator 0.5-10 bar with relieving
V16 = 3/2-way electropneumatically operated valve

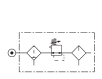
AV = Soft start valve
PRESS NO = Pressure switch, Normally Open

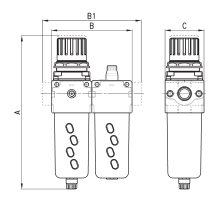
PRESS NC = Pressure switch, Normally Closed F13 = Filter 5 µm with automatic drain FB3 = Coalescing filter 0.01 µm with automatic drain

### Assembly group C

Components: Filter-regulator Lubricator







DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-C-5	193,5	90	-	45	1450
MC238-C-5	256,5	124	-	60	4800
MC202-C-5	256,5	124	-	60	4900
MC104-C-5-FL	193,5	-	114	45	1450
MC238-C-5-FL	256,5	-	152	60	4800
MC202-C-5-FL	256,5	-	152	60	4900

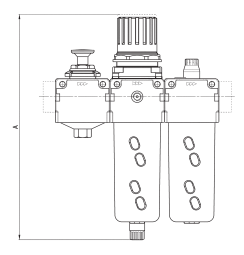


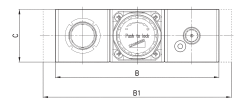


#### Assembly group E

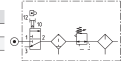
Components: Lockable isolation 3/2-way valve Filter-regulator Lubricator







DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-E-5	193,5	135	-	45	1450
MC238-E-5	256,5	186	-	60	4800
MC202-E-5	256,5	186	-	60	4950
MC104-E-5-FL	193,5	-	159	45	1450
MC238-E-5-FL	256,5	-	214	60	4800
MC202-E-5-FL	256,5	-	214	60	4950

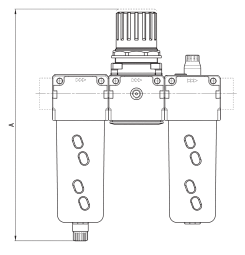


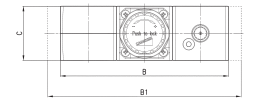


#### Assembly group FRL

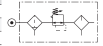
Components: Filter Regulator Lubricator







DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-FRL-5	193	135	-	45	1450
MC238-FRL-5	256,5	186	-	60	4800
MC202-FRL-5	256,5	186	-	60	4900
MC104-FRL-5-FL	193,5	-	159	45	1450
MC238-FRL-5-FL	256,5	-	214	60	4800
MC202-FRL-5-FL	256.5	_	214	60	4900



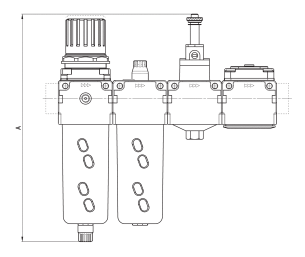


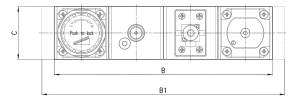
## .



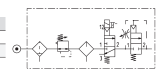
### Assembly group GN

Components: Filter-regulator Lubricator Lockable isolation 3/2-way valve Soft start valve





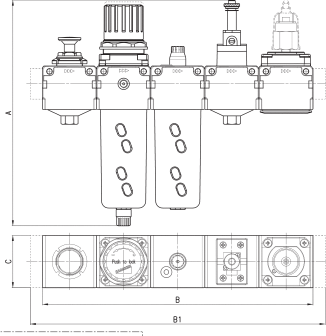
DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-GN-5	208	180	-	45	1450
MC238-GN-5	259	248	-	60	4800
MC202-GN-5	259	248	-	60	4900
MC104-GN-5-FL	208	-	204	45	1450
MC238-GN-5-FL	259	-	276	60	4800
MC202-GN-5-FL	259	-	276	60	4950



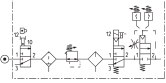
### Assembly group HN...



Components: Lockable isolation 3/2-way valve Filter-regulator Lubricator Lockable isolation 3/2-way valve Soft start valve + pressure switch (NC)



DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-HN5	208	225	-	45	1450
MC238-HN5	259	310	-	60	4800
MC202-HN5	259	310	-	60	4950
MC104-HN5-FL	208	-	249	45	1450
MC238-HN5-FL	259	-	338	60	4800
MC202-HN5-FL	259	_	338	60	4950

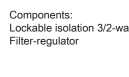


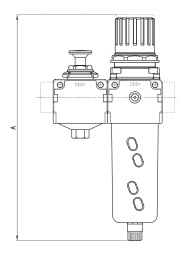


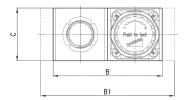


#### Assembly group N

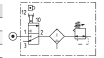
Components: Lockable isolation 3/2-way valve







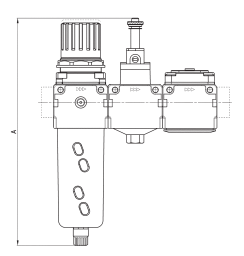
DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-N-5	193,5	90	-	45	1450
MC238-N-5	256,5	124	-	60	4800
MC202-N-5	256,5	124	-	60	4950
MC104-N-5-FL	193,5	-	114	45	1450
MC238-N-5-FL	256,5	-	152	60	4800
MC202-N-5-FL	256,5	-	152	60	4950

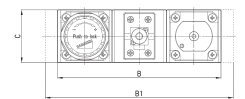




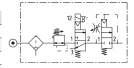
#### Assembly group PN

Components: Filter-regulator Lockable isolation 3/2-way valve Soft start valve





DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-PN-5	208	135	-	45	1450
MC238-PN-5	259	186	-	60	4800
MC202-PN-5	259	186	-	60	4950
MC104-PN-5-FL	208	-	159	45	1450
MC238-PN-5-FL	259	-	214	60	4800
MC202-PN-5-FL	259	_	214	60	4950

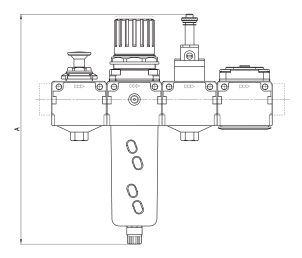


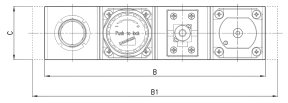




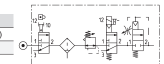


Components: Lockable isolation 3/2-way valve Filter-regulator Lockable isolation 3/2-way valve Soft start valve





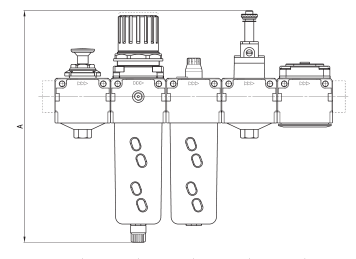
DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-QN-5	208	180	-	45	1450
MC238-QN-5	259	248	-	60	4800
MC202-QN-5	259	248	-	60	4950
MC104-QN-5-FL	208	-	204	45	1450
MC238-QN-5-FL	259	-	276	60	4800
MC202-QN-5-FL	259	-	276	60	4950

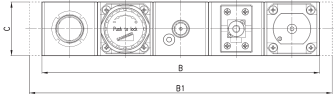


### Assembly group TN

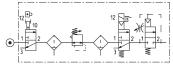


Components: Lockable isolation 3/2-way valve Filter-regulator Lubricator Lockable isolation 3/2-way valve Soft start valve





DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-TN-5	208	225	-	45	1450
MC238-TN-5	259	310	-	60	4800
MC202-TN-5	259	310	-	60	4950
MC104-TN-5-FL	208	-	249	45	1450
MC238-TN-5-FL	259	-	338	60	4800
MC202-TN-5-FL	259		338	60	4950



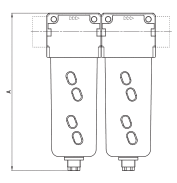


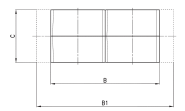


#### Assembly group U

Components: Filter Coalescing filter







DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC238- U-5	180	124	-	60	2050
MC202- U-5	180	124	-	60	2300
MC238-U-5-FL	180	-	152	60	2050
MC202-U-5-FL	180	-	152	60	2300

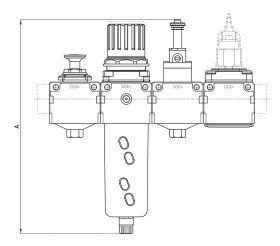


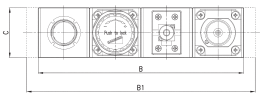


#### Assembly group ZN...

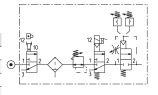
Components: Lockable isolation 3/2-way valve Filter-regulator Lockable isolation 3/2-way valve Soft start valve + pressure switch (NO or NC)







DIMENSIONS					
Mod.	Α	В	B1	С	Flow rate (NI/min)
MC104-ZN5	208	180	-	45	1450
MC238-ZN5	259	248	-	60	4800
MC202-ZN5	259	248	-	60	4950
MC104-ZN5-FL	208	-	204	45	1450
MC238-ZN5-FL	259	-	276	60	4800
MC202-ZN5-FL	259	-	276	60	4950



CK CAMOZZI

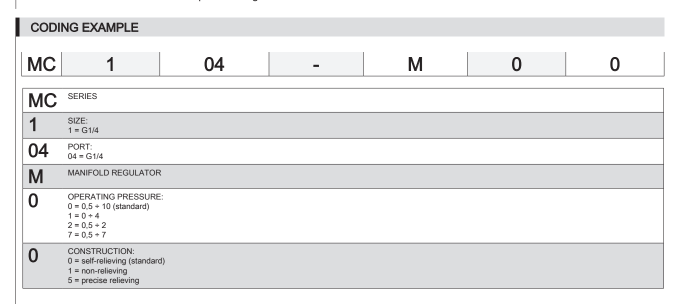


Ports G1/4 Modular

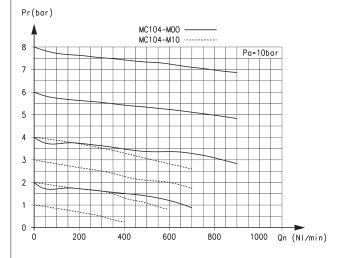


The manifold pressure regulators with ports G1/4 are available with a second pressure relieving and can be in-line or panel mounted.

#### **GENERAL DATA** Construction compact modular, diaphragm type Materials zama, NBR, technopolymer Port G1/4 Weight kg 0,320 Pressure gauge ports / outlet G1/8 Mounting in-line, wall or panel mounting (in any position) $-5^{\circ}\text{C} \div 50^{\circ}\text{C}$ (with the dew point of the fluid lower than 2°C at the min. working temperature) Operating temperature Finishing enamelled Inlet pressure 0 ÷ 16 bar Outlet pressure 0.5 ÷ 10 bar or 0 ÷ 4 bar see graph Secondary pressure relieving standard



#### FLOW DIAGRAM



Flow diagram for model: MC104-M00

Pa = Inlet pressure Pr = Regulated pressure

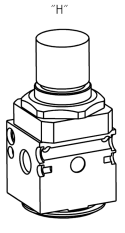
Qn = Flow

## Assembly

#### EXAMPLE BODY TYPE [H]:

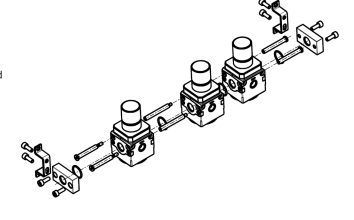
Manifold regulator with through holes on top (used to mount the manifold regulators to each other).

N.B.: Once a group of manifolds has been assembled, it can be inserted in a FRL group. In this case the manifold regulator assembly alone would be defined as body type M.

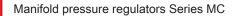


#### Assembly kits

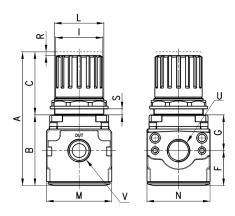
- Kit A: 1 right flange + 1 left flange + 4 screws + 2 O-ring.
- Kit B: 2 brackets + 4 screws.
- Kit C: 2 tie rods male-female + 1 O-ring.
- Kit D: 2 tie rods female-female.
- Kit E: 2 male screws + 1 O-ring.
- Kit F: 2 male screws + 2 female screws + 1 O-ring.
- Kit G: 4 screws + 4 spacers + 2 O-ring, to be used on a body type "P" positioned between two body types "M".
- N.B. for configurations which differ from the ones described, you can only add only bodies type "H" and for every part added you should add a Kit "C".















 DIMENSIONS
 Mod.
 A
 B
 C
 F
 G
 I
 L
 M
 N
 R
 S
 U
 V

 MC104-M00
 94
 55
 39
 28
 28
 30X1,5
 45
 45
 3
 0 ÷ 6
 G1/4
 G1/8

FR19 = Manifold regulator with relieving without pressure gauge

FR21 = Manifold regulator without relieving and without pressure gauge