## Series MX filter－regulators

MX2 ports：G3／8，G1／2，G3／4－MX3 ports：G3／4，G1<br>Modular<br>Bowl with technopolymer cover and bayonet－type mounting



Series MX filter－regulators integrate filter and pressure reducer in one unit．They are， therefore，compact and suitable for pre－filtering functions．
Available with or without draining（relieving），they are equipped with a valve diaphragm for a direct pressure regulation and with an integrated condensate drainer，manual or automatic．Moreover，they are equipped with a built－in pressure gauge．
» Filtering between $25 \mu \mathrm{~m}$ or $5 \mu \mathrm{~m}$
＂Available versions： with built－in gauge or with ports for gauge
» Lockable knob with closure
»Bowl locking system reducing the risk of accidents

The Series MX has been realized to offer a multi－sector solution that guarantees saving in terms of installation time，space and costs．A special configurator，available on Camozzi website at http：／／catalogue． camozzi．com（sec．Configurators），allows the customer to choose the most suitable solution for his application，selecting single components or by configuring assembled FRLs．

## GENERAL DATA

| Construction | modular，compact with filtering element in HDPE |
| :---: | :---: |
| Materials | see TABLE OF MATERIALS（pag．3／1．30．02） |
| Ports | $\begin{aligned} & \text { MX2: G3/8-G1/2-G3/4 } \\ & \text { MX3: G3/4-G1 } \end{aligned}$ |
| Condensate capacity | $\begin{aligned} & \text { MX2: } 55 \mathrm{cc} \\ & \text { MX3: } 85 \mathrm{cc} \end{aligned}$ |
| Mounting | vertical in－line wall－mounting（by means of clamps） panel mounting |
| Operating temperature | $-5^{\circ} \mathrm{C} \div 50^{\circ} \mathrm{C}$ up to 16 bar（with the dew point of the fluid lower than $2^{\circ} \mathrm{C}$ at the min．working temperature） $-5^{\circ} \mathrm{C} \div 60^{\circ} \mathrm{C}$ up to 10 bar（with the dew point of the fluid lower than $2^{\circ} \mathrm{C}$ at the min．working temperature） |
| Porosity of filtering element | $\begin{aligned} & 25 \mu \mathrm{~m} \text { (standard) } \\ & 5 \mu \mathrm{~m} \end{aligned}$ |
| Draining of condensate | MX2：manual－semi automatic（standard），automatic，depressurization protected，without drain with port G1／8 MX3：manual－semi automatic（standard），without drain with port G1／8 |
| Operating pressure | 0，3 $\div 16$ bar（（with automatic drain 1，5 $\div 12$ ） |
| Nominal flow | see FLOW DIAGRAMS（pag．3／1．30．03） |
| Fluid | compressed air |
| Pressure gauge | version with built－in pressure gauge（standard） version with $\mathrm{G} 1 / 4$ ports for pressure gauge（MX3 only） version with $\mathrm{G} 1 / 8$ ports for pressure gauge（MX2 only） |

## CODING EXAMPLE

| MX | 2 | = | 3/8 | - | FR | 0 | 0 | 0 | 4 | - | LH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MX series |  |  |  |  |  |  |  |  |  |  |  |
| 2 | $\begin{aligned} & \text { SIZE: } \\ & 2=\mathrm{G} 3 / 8-\mathrm{G} 1 / 2-\mathrm{G} 3 / 4 \\ & 3=\mathrm{G} 3 / 4-\mathrm{G} 1 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| 3/8 | $\begin{aligned} & \text { PORT: } \\ & 3 / 8=\mathrm{G} 3 / 8 \\ & 1 / 2=\mathrm{G} 1 / 2 \\ & 3 / 4=\mathrm{G} 3 / 4 \\ & 1=\mathrm{G} 1 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| FR | FILTER-REGULATOR |  |  |  |  |  |  |  |  |  |  |
| 0 | FILTERING ELEMENT WITH DESIGN TYPE: <br> $0=25 \mu \mathrm{~m}$ with relieving (standard) <br> $1=5 \mu \mathrm{~m}$ with relieving <br> $2=25 \mu \mathrm{~m}$ without relieving (with semiautomatic-manual drain only) $3=5 \mu \mathrm{~m}$ <br> $3=5 \mu \mathrm{~m}$ without relieving (with semiautomatic-manual drain only) |  |  |  |  |  |  |  |  |  |  |
| 0 | DRAINING OF CONDENSATE: <br> $0=$ semiautomatic-manual drain (standard) <br> 3 = automatic drain <br> $5=$ depressuring drain, protected <br> 8 = without drain, with port G1/8 |  |  |  |  |  |  |  |  |  |  |
| 0 | $\begin{aligned} & \text { OPERATING PRESSURE: } \\ & 0=0,5 \div 1 \text { bar (standard) } \\ & 4=0 \div 4 \text { bar } \\ & 7=0,5 \div 7 \text { bar (MX2 only) } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| 4 | PRESSURE GAUGE: <br> $0=$ without pressure gauge(with threaded port) <br> $2=$ with built-in pressure gauge $0-6$ and working pressure $0 \div 4$ bar <br> $3=$ with built-in pressure gauge $0-10$ and working pressure $0 \div 7$ bar (MX2 only) <br> $4=$ with built-in pressure gauge $0-12$ and working pressure $0,5 \div 10 \mathrm{bar}$ (standard) |  |  |  |  |  |  |  |  |  |  |
| LH | $\begin{aligned} & \text { FLOW DIRECTION: } \\ & \text { = from left to right (standard) } \\ & \text { LH = from right to left } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled" (pag. 3/1.50.01)

Filter-regulators Series MX - materials


| PARTS | MATERIALS |
| :--- | :---: |
| $\mathbf{1 =}$ Body | Aluminium |
| $\mathbf{2}=$ Covering | Polyacetal |
| $\mathbf{3} \boldsymbol{=}$ Bowl with technopolymer cover | Polycarbonate/Polyamide |
| $\mathbf{4}=$ Valve guide | Polyacetal |
| $\mathbf{5} \boldsymbol{=}$ Filtering element | Polyethylene |
| $\mathbf{6 =}$ Separation deflector | Polyacetal |
| $\mathbf{7}=$ Knob | Polyamide |
| $\mathbf{8}=$ Upper spring | Zinc-plated steel |
| $9=$ Diaphragm | NBR |
| $\mathbf{1 0} \boldsymbol{=}$ Lower spring | Stainless steel |
| Seals | NBR |


$\mathrm{Pr}=$ Regulated pressure
Q = Flow
$\mathrm{Pa}=$ Inlet pressure

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## MX3 FLOW DIAGRAM


$\operatorname{Pr}=$ Regulated pressure
Q = Flow
$\mathrm{Pa}=$ Inlet pressure









FR05 = filter-regulator with relieving, automatic drain and pressure gauge
FR10 = filter-regulator with manual drain, without relieving and with pressure gauge
FR11 = filter-regulator with manual drain and wiithout relieving FR18 = filter-regulator with relieving and automatic drain
FR01 = filter-regulator with relieving and manual drain
FR02 = filter-regulator with relieving and without drain
FR03 = filter-regulator with relieving, manual drain
FR04 = filter-regulator with relieving, without drain and with pressure gauge and pressure gauge


Filter-regulators Series MX - dimensions


| Mod. | A | B (bar) | C | D | E | F | G | H | 1 | L | M | N | 0 | P | Q | R | S | T | U | Weight (Kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MX2-3/8-FR0004 | G3/8 | $0 \div 12$ | 70 | 45 | $\varnothing 4.7$ | M47x1,5 | 55,5 | 74,5 | 68 | G1/8 | 66 | 290 | 127 | 78 | 5 | 85 | 174,5 | 37,5 | $0 \div 16$ | 0.8 |
| MX2-1/2-FR0004 | G1/2 | $0 \div 12$ | 70 | 45 | $\varnothing 4.7$ | M $47 \times 1$, 5 | 55,5 | 74,5 | 68 | G1/8 | 66 | 290 | 127 | 78 | 5 | 85 | 174,5 | 37,5 | $0 \div 16$ | 0.8 |
| MX2-3/4-FR0004 | G3/4 | $0 \div 12$ | 70 | 45 | $\varnothing 4.7$ | M $47 \times 1$,5 | 55,5 | 74,5 | 68 | G1/8 | 66 | 290 | 127 | 78 | 5 | 85 | 174,5 | 37,5 | $0 \div 16$ | 0.8 |
| MX3-3/4-FR0004 | G3/4 | $0 \div 12$ | 89,5 | 54 | $\varnothing 4$ | M $57 \times 1,5$ | 61,5 | 81 | 76 | G1/8 | 75 | 345 | 142 | 104 | 5 | 99 | 196,5 | 44,5 | $0 \div 20$ | 1.3 |
| MX3-1-FR0004 | G1 | $0 \div 12$ | 89,5 | 54 | $\varnothing 4$ | M $57 \times 1,5$ | 61,5 | 81 | 76 | G1/8 | 75 | 345 | 142 | 104 | 5 | 99 | 196,5 | 44,5 | $0 \div 20$ | 1.3 |

