

# Air Preparation



MX is the new series of air treatment components, characterised by a modern, linear and compact design. The perfect integration between metal alloys and technopolymers allows a reliable product that is light and strong at the same time.

Series MX offers a multi-sector solution that guarantees saving in terms of installation time, space and cost.

Other options available, please contact our Business Development Team.



## Tech Sheet 68728

### Series MX, Modular Filters

Working Temperature:  
-5°C to +50°C

Maximum Working Pressure:  
16 bar



#### Series MX2, Semi-auto Drain Filters, No Indicator

0158		µm	£
MX2-3/8-F00	G3/8"	25	50.90
MX2-1/2-F00	G1/2"	25	50.90
MX2-3/4-F00	G3/4"	25	50.90

#### Series MX3, Semi-auto Drain Filters, No Indicator

0158		µm	£
MX3-3/4-F00	G3/4"	25	92.10
MX3-1-F00	G1"	25	92.10

#### Series MX2, Auto Drain Filters, No Indicator

0158		µm	£
MX2-3/8-F03	G3/8"	25	122.65
MX2-1/2-F03	G1/2"	25	122.65
MX2-3/4-F03	G3/4"	25	122.65

#### Series MX3, Auto Drain Filters, No Indicator

0158		µm	£
MX3-3/4-F03	G3/4"	25	143.60
MX3-1-F03	G1"	25	143.60

#### Series MX2, Semi-auto Drain Coalescing Filters

0158		µm	£
MX2-3/8-FC00	G3/8"	0.01	115.65
MX2-1/2-FC00	G1/2"	0.01	115.65
MX2-3/4-FC00	G3/4"	0.01	115.65

#### Series MX3, Semi-auto Drain Coalescing Filters

0158		µm	£
MX3-3/4-FC00	G3/4"	0.01	198.85
MX3-1-FC00	G1"	0.01	198.85

#### Series MX2, Auto Drain Coalescing Filters

0158		µm	£
MX2-3/8-FC03	G3/8"	0.01	186.50
MX2-1/2-FC03	G1/2"	0.01	186.50
MX2-3/4-FC03	G3/4"	0.01	186.50

#### Series MX3, Auto Drain Coalescing Filters

0158		µm	£
MX3-3/4-FC03	G3/4"	0.01	236.10
MX3-1-FC03	G1"	0.01	236.10