

Series MX-PRO proportional pressure regulator and proportional flow valve

New

Regulator and valve ports (Single and Manifold): G1/2

Regulator: with built-in pressure gauge or G1/8 threaded ports

Valve: without pressure gauge









Series MX-PRO electronic proportional pressure regulator is the result of combining advanced technology of Series K8P electronic proportional micro regulator, with reliability and high performance of Series MX2 modular regulators. This new regulator ensures high precision in pressure regulation, high flow rate and low consumption. Moreover, it can take the most of Series MX ease of assembly to provide particularly compact Manifolds.

- » High precision
- » Low electric consumption
- » High exhaust flow
- » Modular with Series MX
- » MANIFOLD and external servo pilot supply versions available



GENERAL DATA

	PROPORTIONAL PRESSURE REGULATOR	PROPORTIONAL FLOW VALVE
Construction	modular, compact, diaphragm type	modular, piston type
Materials	see material tables on the following pages	see material tables on the following pages
Ports	G1/2	G1/2
Mounting	vertical in-line, wall-mounting (by means of clamps)	vertical in-line, wall-mounting (by means of clamps)
Working pressure	0°C ÷ 50°C	0°C ÷ 50°C
Max inlet pressure	11 bar (10 bar), 4 bar (3 bar), 1.5 bar (1 bar), 8 bar (7 bar)	6 bar
Regulated pressure	0.5 ÷ 10 bar, 0.15 ÷ 3 bar, 0.05 ÷ 1 bar, 0.35 ÷ 7	-
Max servo-pilot pressure	4 bar (3 bar), 11 bar (10 bar), 1.5 bar (1 bar), 8 bar (7 bar)	4 bar (essential for the proper functioning)
Overpressure exhaust	with Relieving (standard) or without Relieving	NO
Nominal flow	see flow diagrams on the following pages	see flow diagrams on the following pages
Air specifications	filtered compressed air, non lubricated, class 7.4.4 according to ISO 8573.1 standard. If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst and the version with external servo-pilot supply. The servo-pilot supply air quality class must be 7.4.4 according to ISO 8573.1 standard.	filtered compressed air, non lubricated, class 7.4.4 according to ISO 8573.1 standard. If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst and the version with external servo-pilot supply. The servo-pilot supply air quality class must be 7.4.4 according to ISO 8573.1 standard.
Pressure gauge	with built-in pressure gauge (standard) with G1/8 port	without pressure gauge
Analogical input	0-10 V DC Ripple ≤ 0.2%; 4 – 20 mA	0-10 V DC Ripple ≤ 0.2%; 4 – 20 mA
Analogical output	0.5 - 9.5 V DC [Feedback]	not relevant
Electrical supply	24 V DC ±10%	24 V DC ±10%
Electrical connection	M8 4 Pin (Male)	M8 4 Pin (Male)
Linearity	≤ ± 1% FS	±2% FS
Hysteresis	0.5% FS	3% FS
Repeatability	±0.5% FS	±0.5% FS
Sensibility	0.3% FS	0.5% FS
Protection class	IP51	IP51

CODING EXAMPLE

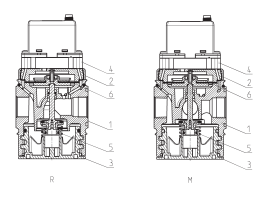
MX	2	-	1/2	-	R	CV	2	0	4	-	LH		
МХ	SERIES												
2	SIZE: 2 = G1/2												
1/2	PORTS: 1/2 = G1/2												
R	FUNCTIONING R = pressure M = Manifold		ulator				V = flow valve W = Manifold flow valve						
CV			-10 V DC (regulator on -20 mA (regulator onl				EV = electrical command 0-10 V DC with external servo pilot supply EA = electrical command 4-20 mA with external servo pilot supply						
2	1 = working 2 = working 3 = working	SETTING RANGE pressure 0.15 pressure 0.5 ÷ pressure 0.05 pressure 0.35	÷ 3 bar 10 bar ÷ 1 bar				VALVE SETTING RANGE: 7 = flow valve						
0	DESIGN TYPE 0 = relieving 1 = without	(regulator on	ly)										
4	2 = with buil	pressure gaug lt-in pressure g	e, with threaded port pauge 0-6 bar (regulat pauge 0-12 bar (regula	or only)									
LH	FLOW DIRECT = from let LH = from rig	ft to right (stan	idard)										

Further details about the assembly of a single component with fixing flanges or wall-mounting can be found in the AIR TREATMENT catalogue, section SERIES MX ASSEMBLED FRL.



Series MX-PRO proportional pressure regulator - materials

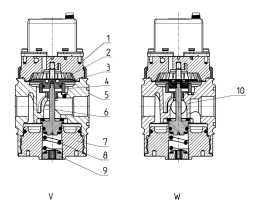
- R = proportional pressure regulator M = Manifold proportional pressure regulator



PARTS	MATERIALS, Single and manifold version
1 = Body	Aluminium
2 = Covering	Polyacetal
3 = Valve holder plug	Polyacetal
4 = Upper base	Polyamide
5 = Lower spring	Stainless steel
6 = Diaphragm	NBR
Seals	NBR

Series MX-PRO proportional flow valve - materials

V = proportional flow valve W = Manifold proportional flow valve



PARTS	MATERIALS, Single and Manifold version
1 = Upper base	Polyamide
2 = Piston	Brass
3 = Diaphragm	NBR
4 = Valve guide	Brass
5 = Body	Aluminium
6 = Poppet	Brass
7 = plug	Anodised aluminium
8 = spring	Steel
9 = spring guide	Brass
10 = Manifold output connection	nickel-plated brass
Seals	FKM/NBR



Series MX-PRO proportional pressure regulator - Single version



Male connector M8 4 poles Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal 0-10 V DC or 4-20 mA

Pin 3: 0 V (Ground) common also for

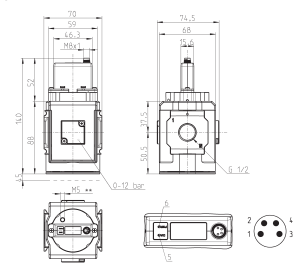
the command signal

Pin 4: Output analogical signal (according to the regulated pressure)

5 red LED 6 green LED

DRAWING NOTE:

** = in the versions with external servo pilot supply only (MX2-1/2-REV... and MX2-1/2-REA...)



Mod.	Electrical command	Setting range	Pressure gauge
MX2-1/2-R*V1#0	0-10 V DC	0.15 ÷ 3 bar	without pressure gauge
MX2-1/2-R*V1#2	0-10 V DC	0.15 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*V2#0	0-10 V DC	0.5 ÷ 10 bar	without pressure gauge
MX2-1/2-R*V2#4	0-10 V DC	0.5 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-R*V3#0	0-10 V DC	0.05 ÷ 1 bar	without pressure gauge
MX2-1/2-R*V4#0	0-10 V DC	0.35 ÷ 7 bar	without pressure gauge
MX2-1/2-R*V4#3	0-10 V DC	0.35 ÷ 7 bar	with built-in pressure gauge 0-10
MX2-1/2-R*A1#0	4-20 mA	0.15 ÷ 3 bar	without pressure gauge
MX2-1/2-R*A1#2	4-20 mA	0.15 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-R*A2#0	4-20 mA	0.5 ÷ 10 bar	without pressure gauge
MX2-1/2-R*A2#4	4-20 mA	0.5 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-R*A3#0	4-20 mA	0.05 ÷ 1 bar	without pressure gauge
MX2-1/2-R*A4#0	4-20 mA	0.35 ÷ 7 bar	without pressure gauge
MX2-1/2-R*A4#3	4-20 mA	0.35 ÷ 7 bar	with built-in pressure gauge 0-10

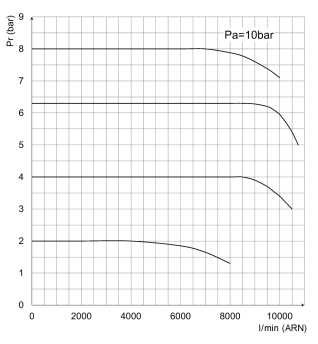
TABLE NOTES:

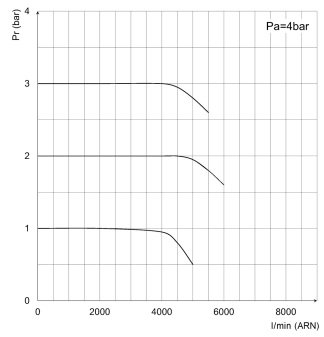
= versions with our without relieving

LH = add LH at the end of the code for air inlet from the right to the left

^{* =} versions with or without external pilot supply

PRESSURE REGULATOR FLOW DIAGRAMS - SINGLE VERSION





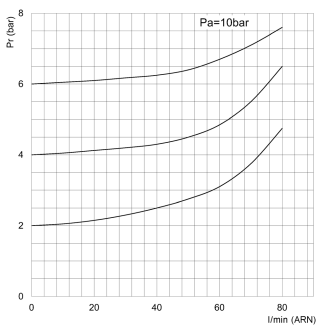
Pr = Regulated pressure l\min = Flow

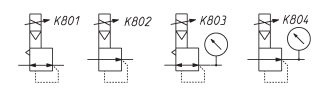
Pa = Inlet pressure

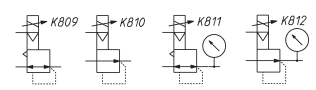
Pr = Regulated pressure l\min = Flow

Pa = Inlet pressure

EXHAUST FLOW DIAGRAM AND PNEUMATIC SYMBOLS - SINGLE VERSION







Pr = Regulated pressure l\min = Flow

Pa = Inlet pressure

K801 = relieving, electrical command

K802 = NO relieving, electrical command

K803 = relieving, electrical command, built-in pressure gauge

K804 = NO relieving, electrical command, built-in pressure gauge

K809 = relieving, electrical command, ext. servo pilot supply

K810 = NO reliev., electrical command, ext. servo pilot supply

K811 = reliev., el. com., built-in pr. gauge, ext. servo pilot supply

K812 = NO reliev., el. com., built-in pr. gauge, ext. servo pilot sup.



Series MX-PRO proportional pressure regulator - Manifold version



Male connector M8 4 poles Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal

0-10 V DC or 4-20 mA

Pin 3: 0 V (Ground) common also for

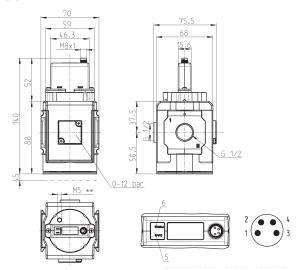
the command signal

Pin 4: Output analogical signal (according to the regulated pressure)

5 red LED 6 green LED

DRAWING NOTE:

** = in the versions with external servo pilot supply only (MX2-1/2-REV... and MX2-1/2-REA...)



Mod.	Electrical command	Setting range	Pressure gauge
MX2-1/2-M*V1#0	0-10 V DC	0.15 ÷ 3 bar	without pressure gauge
MX2-1/2-M*V1#2	0-10 V DC	0.15 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*V2#0	0-10 V DC	0.5 ÷ 10 bar	without pressure gauge
MX2-1/2-M*V2#4	0-10 V DC	0.5 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-M*V3#0	0-10 V DC	0.05 ÷ 1 bar	without pressure gauge
MX2-1/2-M*V4#0	0-10 V DC	0.35 ÷ 7 bar	without pressure gauge
MX2-1/2-M*A1#0	4-20 mA	0.15 ÷ 3 bar	without pressure gauge
MX2-1/2-M*A1#2	4-20 mA	0.15 ÷ 3 bar	with built-in pressure gauge 0-6
MX2-1/2-M*A2#0	4-20 mA	0.5 ÷ 10 bar	without pressure gauge
MX2-1/2-M*A2#4	4-20 mA	0.5 ÷ 10 bar	with built-in pressure gauge 0-12
MX2-1/2-M*A3#0	4-20 mA	0.05 ÷ 1 bar	without pressure gauge
MX2-1/2-M*A4#0	4-20 mA	0.35 ÷ 7 bar	without pressure gauge
MX2-1/2-M*A4#3	4-20 mA	0.35 ÷ 7 bar	with built-in pressure gauge 0-10

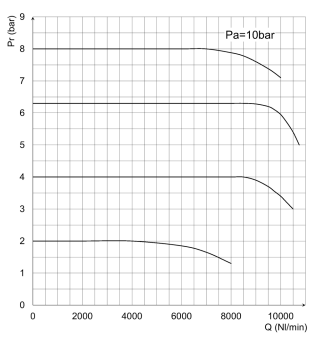
TABLE NOTES:

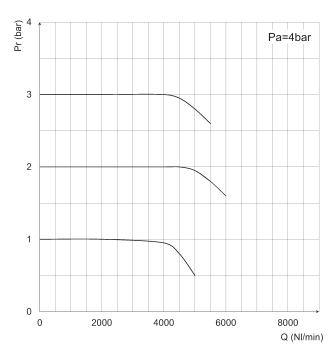
= versions with our without relieving

LH = add LH at the end of the code for air inlet from the right to the left

^{* =} versions with or without external pilot supply

PRESSURE REGULATOR FLOW DIAGRAMS - MANIFOLD VERSION





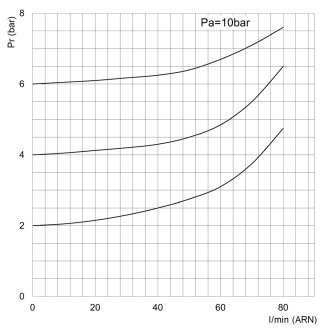
Pr = Regulated pressure l\min = Flow

Pa = Inlet pressure

Pr = Regulated pressure l\min = Flow

Pa = Inlet pressure

EXHAUST FLOW DIAGRAM - MANIFOLD VERSION

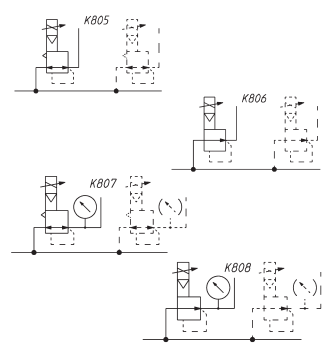


Pr = Regulated pressure Q = Flow

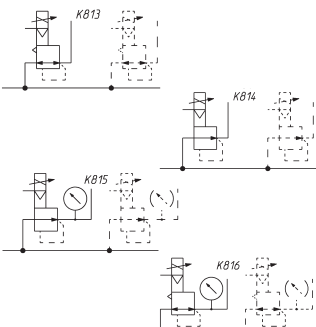
Pa = Inlet pressure



PNEUMATIC SYMBOLS - MANIFOLD VERSION



K805 = MANIFOLD reg., relieving, electrical command
K806 = MANIFOLD reg., NO relieving, electrical command
K807 = MANIFOLD reg., relieving, electrical command
and built-in pressure gauge
K808 = MANIFOLD reg., NO relieving, electrical command
and built-in pressure gauge



K813 = MANIFOLD reg., relieving, electrical command, and external servo pilot supply K814 = MANIFOLD reg., NO relieving, electrical command, and external servo pilot supply K815 = MANIFOLD reg., relieving, electrical command, built-in pressure gauge and external servo pilot supply K816 = MANIFOLD reg., NO relieving, electrical command, built-in pressure gauge and external servo pilot supply

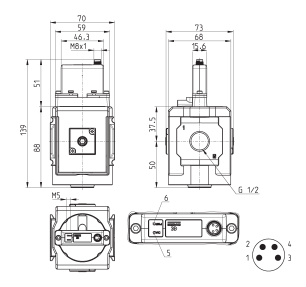


Series MX-PRO proportional flow valve - Single version



Male connector M8 4 poles
Pin 1: +24 V DC (Power supply)
Pin 2: Command analogical signal
0-10 V DC or 4-20 mA
Pin 3: 0 V (Ground) common also
for the command signal
Pin 4: Output analogical signal
(according to the
regulated pressure)
5 red LED
6 green LED

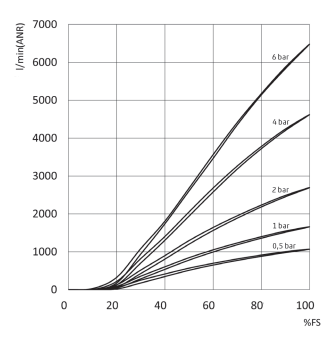




Mod.	Electrical command	Setting range
MX2-1/2-VEV710	0-10 V DC	0-6500 l/min (ARN)
MX2-1/2-VEA710	4-20 mA	0-6500 l/min (ARN)
MX2-1/2-VEV710-LH	0-10 V DC	0-6500 l/min (ARN)
MX2-1/2-VEA710-LH	4-20 mA	0-6500 l/min (ARN)



VALVE FLOW DIAGRAMS - SINGLE VERSION



l\min = flow FS = full scale command signal

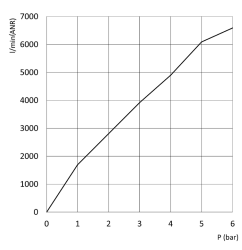
Valve maximum flow and response times - Single version

Maximum flow according to the inlet pressure

DIAGRAM LEGEND:

Q = flow

P = inlet pressure

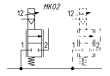


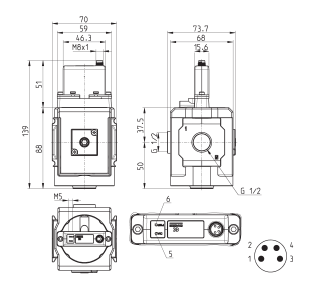
RESPONSE TIME measured with the maximum flow at the operating pressure [Elettromechanical response time: 90 ms]									
Pin (bar)	Opening respo	onse time [ms]	Closing response time [ms]						
	0%-10%	10%-90%	100%-90% 100%-10%						
6	117	266	106 553						

Series MX-PRO Manifold proportional flow valve - Manifold version



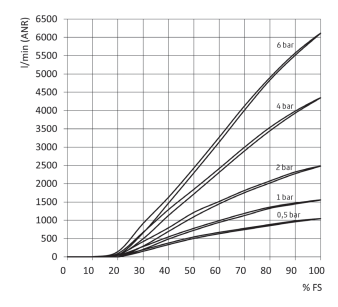
Male connector M8 4 poles
Pin 1: +24 V DC (Power supply)
Pin 2: Command analogical signal
0-10 V DC or 4-20 mA
Pin 3: 0 V (Ground) common also
for the command signal
Pin 4: Output analogical signal
(according to the
regulated pressure)
5 red LED
6 green LED





Mod.	Electrical command	Setting range
MX2-1/2-WEV710	0-10 V DC	0-6100 l/min (ANR)
MX2-1/2-WEA710	4-20 mA	0-6100 l/min (ANR)
MX2-1/2-WEV710-LH	0-10 V DC	0-6100 l/min (ANR)
MX2-1/2-WEA710-LH	4-20 mA	0-6100 l/min (ANR)

VALVE FLOW DIAGRAMS - MANIFOLD VERSION

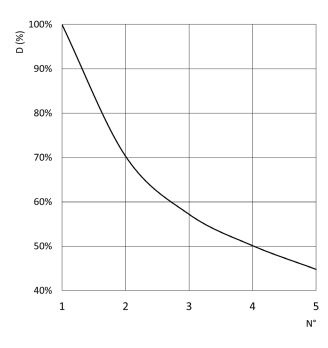


Low flow version

l\min = flow FS = full scale command signal



DECAY FACTOR - MANIFOLD VERSION



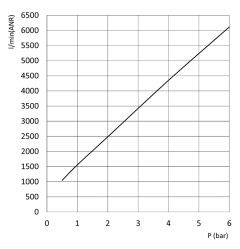
 N° = number of valves in manifold configuration D(%) = relative percentage decay of the maximum flow rate Note: the air inlet is only from one side, in case it should be on the right and on the left, only consider the positions as from 1 \div 3.

Valve maximum flow and response times - Manifold version

Maximum flow according to the inlet pressure

DIAGRAM LEGEND:

l\min = flow P = inlet pressure



RESPONSE TIME measured with the maximum flow at the operating pressure [Elettromechanical response time: 90 ms]									
Pin (bar)	Opening respo	onse time [ms]	Closing response time [ms]						
	0%-10%	10%-90%	100%-90% 100%-10%						
6	130	296	116 605						

Rapid clamp kit

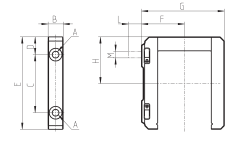


The kit MX2-X is supplied with: 1 rapid clamp, 1 0-ring OR 3125 *, 2 exagonal nuts M5, 2 screws M5x69.

The kit MX2-Z is supplied with: 1 rapid clamp, 1 O-ring OR 3125 *, 1 exagonal nut M5, 1 screw M5x69, 1 screw M5x85 for wall fixing.

* it can be ordered separately (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws.



DIMENSIO	ONS										
Mod.	Α	В	С	D	E	F	G	Н	L	М	Notes
МХ2-Х	5.2	12	46	14	73.5	37.5	70.5	37	-	-	
MX2-Z	5.2	12	46	14	73.5	37.5	70.5	37	14	M5	kit with wall fixing screw

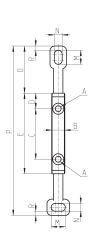
Rapid clamp kit with wall fixing brackets

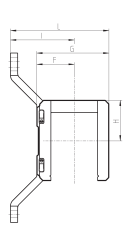


The kit MX2-Y is supplied with: 1 wall rapid clamp, 1 O-ring OR 3125 **, 2 exagonal nuts, 2 screws M5x69.

** it can be separately ordered (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws.





Mod.	Α	В	C	D	E	F	G	Н	ı	L	М	N	0	Р	R
MX2-Y	5,2	12	46	14	73,5	32,5	70,5	37	70,5	103	12	6,5	42	152	4



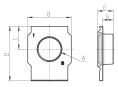
Terminal flanges (IN/OUT)



The kit is supplied with: - 1 flange INLET side

- 1 flange OUTLET side

Materials: painted aluminium flanges.



Mod.	Α	В	С	D	E	G
MX2-1/2-FL	G1/2	50	26,5	63,5	17	11

Rapid clamps kit + flanges



Mod.	The kit is supplied with:
MX2-1/2-HH	1x MX2-1/2-FL + 2x MX2-X
MX2-1/2-JJ	1x MX2-1/2-FL + 2x MX2-7

Rapid clamps kit with wall fixing brackets + flanges



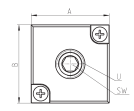
Mod.	The kit is supplied with:	
MX2-1/2-KK	1x MX2-1/2-FL + 2x MX2-Y	

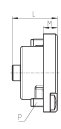
Block for pressure gauge fixing



The kit is supplied with:

- 1 block
- 1 grain
- 2 screws
- 1 seal



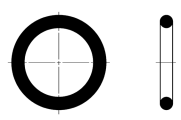


DIMENSIONS							
Mod.	Α	В	L	М	Р	U	SW
MX2-R26/1-P	28	28	16.5	5	M3X7	1/8	5



O-ring for assembling



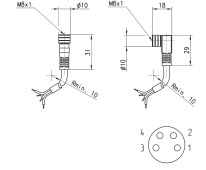


Mod.	0-ring	For assembly	
160-39-11/19	OR 3125	MX2	

Circular M8 4-pole connectors, Female



With PU sheathing, non shielded cable. Protection class: IP65

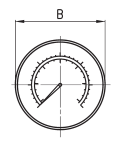


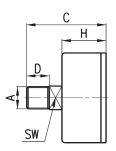
Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	right angle (90 degrees)	2
CS-DR04EG-E500	right angle (90 degrees)	5

Pressure gauges with rear connection

Precision class CL1,6







DIMENSIONS							
Mod.	Α	В	С	D	Н	SW	Range
M043-P02,5	R1/8	Ø 38.8	41	10	25	14	0 ÷ 2.5 bar
M043-P04	R1/8	Ø 38.8	41	10	25	14	0 ÷ 4 bar
M043-P06	R1/8	Ø 38.8	41	10	25	14	0 ÷ 6 bar
M043-P10	R1/8	Ø 38.8	41	10	25	14	0 ÷ 10 bar
M043-P12	R1/8	Ø 38.8	41	10	25	14	0 ÷ 12 bar
M053-P04	R1/8	Ø 50	41.5	10	25	14	0 ÷ 4 bar
M053-P06	R1/8	Ø 50	41.5	10	25	14	0 ÷ 6 bar
M053-P10	R1/8	Ø 50	41.5	10	25	14	0 ÷ 10 bar
M053-P12	R1/8	Ø 50	41.5	10	25	14	0 ÷ 12 bar