

Skillair® PADLOCKABLE REGULATOR

The padlockable regulator has a pin with a hole in it that projects from the top of the knob. When the knob is in the push-lock position, the padlock can be inserted in the hole, preventing the knob from being operated. A padlock and two keys are supplied with the regulator.

The new Skillair regulator uses a rolling diaphragm which gives a much better performance than the flat version.

Advantages of this system:

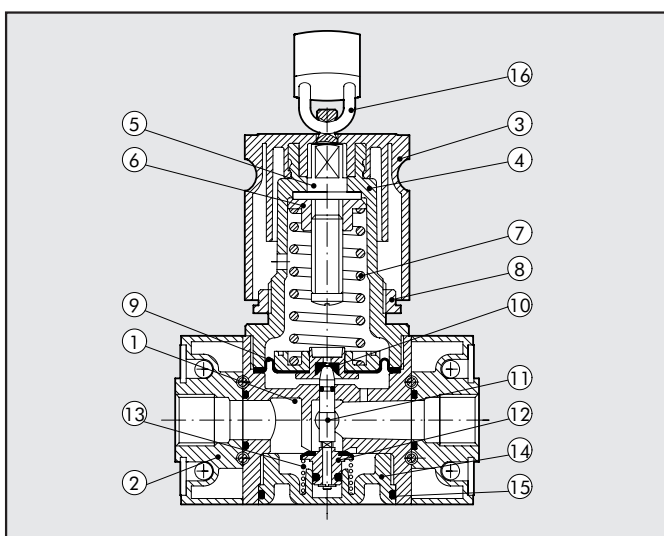
- Increased stroke, increased valve opening and hence higher flow rate.
- Decreased dynamic and inrush friction; prompter, more sensitive operation.
- Reduced working stress and hence longer life allowing the use of thinner diaphragms (0.45 mm versus 1.5 mm for a flat one) which increases regulator sensitivity and prompt action.
- Increased accuracy in maintaining the set pressure with both variable flow rates and different feed pressures.
- Downstream overpressures relieved quickly.

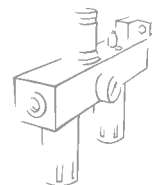


TECHNICAL DATA		REG 100 KEY	REG 100 KEY	REG 200 KEY	REG 200 KEY	REG 200 KEY	REG 300 KEY	REG 300 KEY	REG 300 KEY
Threaded port		G 1/4"	G 3/8"	G 1/4"	G 3/8"	G 1/2"	G 1/2"	G 3/4"	G 1"
Setting range	bar	0÷2 - 0÷4 - 0÷8 - 0÷12		0÷2 - 0÷4 - 0÷8 - 0÷12		0÷2 - 0÷4 - 0÷8 - 0÷12			
Max. input pressure	MPa	1.5		1.3		1.3			
	bar	15		13		13			
	psi	217		188		188			
Flow rate at 6.3 bar (0.63 MPa-91 psi)	NI/min	1100		2500		3500			
ΔP 0.5 bar (0.05 MPa – 7 psi)	scfm	39		88		124			
Flow rate at 6.3 bar (0.63 MPa-91 psi)	NI/min	1600		3500		7000			
ΔP 1 bar (0.1 MPa – 14 psi)	scfm	57		124		247			
Fluid		Filtered lubricated or unlubricated compressed air. Lubrication, if used, must be continuous.							
Max temperature at 1 MPa; 10 bar; 145 psi	°C	50		50		50			
	°F	122		122		122			
Weight	Kg	0.4		0.7		1.4			
Wall fixing screws		M4x50		M5x60		M5x70			
Mounting		In any position							
Pressure gauge port		G 1/8"							
Notes on use		The regulator pressure must always be set upwards. For increased sensitivity, use a pressure regulator with a rated pressure as close as possible to the required value. Do not take air from pressure gauge ports.							

COMPONENTS

- ① Technopolymer body
- ② Zamak end plate
- ③ Technopolymer knob
- ④ Technopolymer bell
- ⑤ Nickel-plated brass OT58 adjusting screw
- ⑥ OT58 brass scroll
- ⑦ Steel adjusting spring
- ⑧ Technopolymer ring nut
- ⑨ Rolling diaphragm
- ⑩ NBR relieving gaskets
- ⑪ OT58 brass stem
- ⑫ Valve with NBR vulcanized gasket
- ⑬ Stainless steel valve spring
- ⑭ Technopolymer plug
- ⑮ NBR gaskets
- ⑯ Padlock

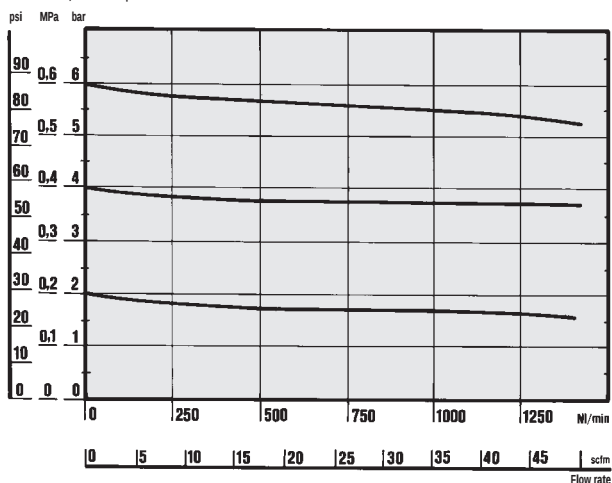




FLOW CHARTS

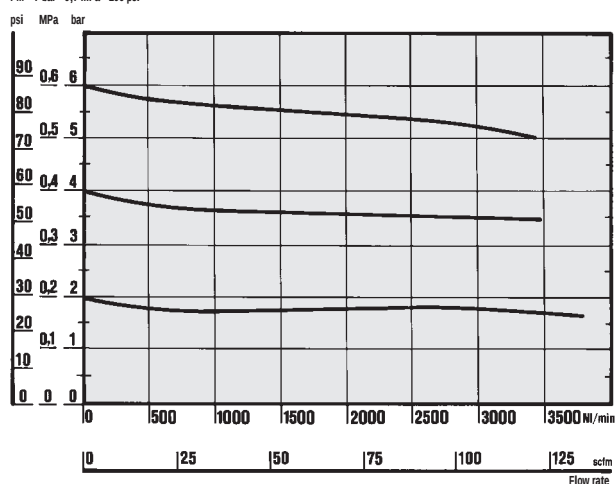
REG 100 1/4 - 3/8

Preset pressure
Pm = 7 bar - 0,7 MPa - 100 psi

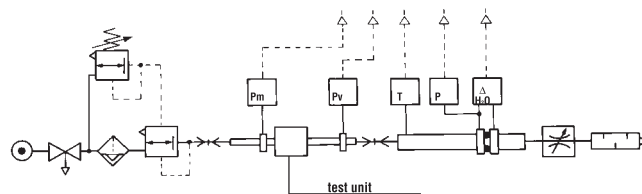


REG 200 1/4 - 3/8 - 1/2

Preset pressure
Pm = 7 bar - 0,7 MPa - 100 psi



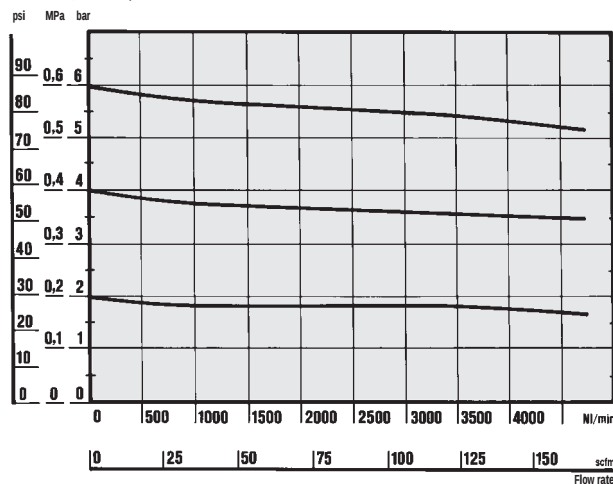
**Department
of Mechanics**
Turin Polytechnic



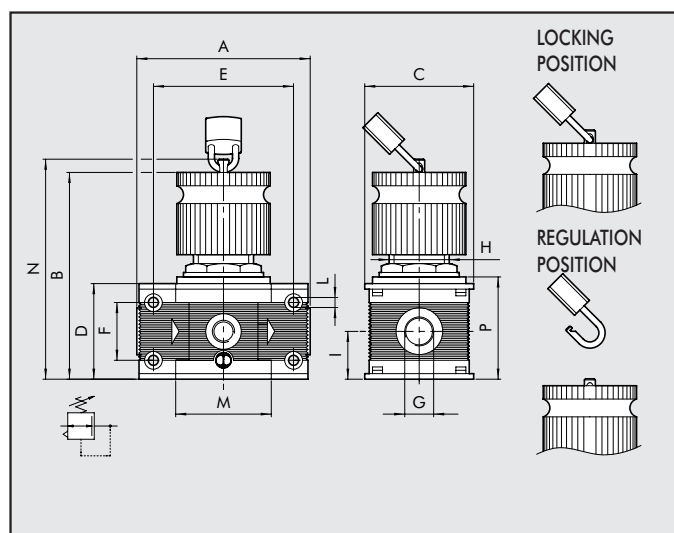
- Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

REG 300 1/2 - 3/4 - 1

Preset pressure
Pm = 7 bar - 0,7 MPa - 100 psi



DIMENSIONS



	REG 100 KEY	REG 100 KEY	REG 200 KEY	REG 200 KEY	REG 200 KEY	REG 300 KEY	REG 300 KEY	REG 300 KEY
	G 1/4	G 3/8	G 1/4	G 3/8	G 1/2	G 1/2	G 3/4	G 1"
A	78		93.5			110		112
B	95 ÷ 98		123 ÷ 125			145 ÷ 148		
C	50		63			72		
D	43		55			65		
E	63		78.5			92		
F	26		36			42		
G	G 1/4	G 3/8	G 1/4	G 3/8	G 1/2	G 1/2	G 3/4	G 1"
H	30x1.5		40x1.5			48x1.5		
I	21.5		27.5			32.5		
L	M4 hole		M5 hole			M5 hole		
M	43		55.5			65		
N	101		127			151		
P	46		58			69		

KEY TO CODES

REG	100	KEY	1/4	02
ELEMENT	SIZE	TYPE	THREADED PORT	SETTING RANGE
REG = REGULATOR	100	KEY = PADLOCKABLE	1/4	02 = 0 ÷ 2 bar
	200		3/8	04 = 0 ÷ 4 bar
	300		1/4	08 = 0 ÷ 8 bar
			3/8	012 = 0 ÷ 12 bar
			1/2	
			1/2	
			3/4	
			1	

ORDERING CODES

SKILLAIR 100 PADLOCKABLE REGULATOR

Code	Description
3210001A	REG 100 KEY 02 WITHOUT END PLATES
3210002A	REG 100 KEY 04 WITHOUT END PLATES
3210003A	REG 100 KEY 08 WITHOUT END PLATES
3210004A	REG 100 KEY 012 WITHOUT END PLATES
3210001	REG 100 KEY 1/4 02
3210002	REG 100 KEY 1/4 04
3210003	REG 100 KEY 1/4 08
3210004	REG 100 KEY 1/4 012
3310001	REG 100 KEY 3/8 02
3310002	REG 100 KEY 3/8 04
3310003	REG 100 KEY 3/8 08
3310004	REG 100 KEY 3/8 012

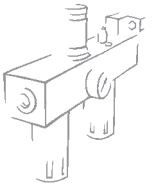
SKILLAIR 200 PADLOCKABLE REGULATOR

Code	Description
3410001A	REG 200 KEY 02 WITHOUT END PLATES
3410002A	REG 200 KEY 04 WITHOUT END PLATES
3410003A	REG 200 KEY 08 WITHOUT END PLATES
3410004A	REG 200 KEY 012 WITHOUT END PLATES
3410001	REG 200 KEY 1/4 02
3410002	REG 200 KEY 1/4 04
3410003	REG 200 KEY 1/4 08
3410004	REG 200 KEY 1/4 012
3510001	REG 200 KEY 3/8 02
3510002	REG 200 KEY 3/8 04
3510003	REG 200 KEY 3/8 08
3510004	REG 200 KEY 3/8 012
3610001	REG 200 KEY 1/2 02
3610002	REG 200 KEY 1/2 04
3610003	REG 200 KEY 1/2 08
3610004	REG 200 KEY 1/2 012

SKILLAIR 300 PADLOCKABLE REGULATOR

Code	Description
4410000A	REG 300 KEY 02 WITHOUT END PLATES
4410001A	REG 300 KEY 04 WITHOUT END PLATES
4410002A	REG 300 KEY 08 WITHOUT END PLATES
4410003A	REG 300 KEY 012 WITHOUT END PLATES
4410000	REG 300 KEY 1/2 02
4410001	REG 300 KEY 1/2 04
4410002	REG 300 KEY 1/2 08
4410003	REG 300 KEY 1/2 012
4510000	REG 300 KEY 3/4 02
4510001	REG 300 KEY 3/4 04
4510002	REG 300 KEY 3/4 08
4510003	REG 300 KEY 3/4 012
4610000	REG 300 KEY 1 02
4610001	REG 300 KEY 1 04
4610002	REG 300 KEY 1 08
4610003	REG 300 KEY 1 012

NOTES



Skillair® PILOT PADLOCKABLE REGULATOR

The pilot regulator is used when great accuracy is required in maintaining the set pressure under changing operating conditions.

It is ideal for use as:

- a precision regulator for flow rates < 100 NI/min.
- a pilot in general – typically for large size regulators (see REG 400).

The system's high operating accuracy and low hysteresis are determined by the virtually total lack of friction. The presence of a slight air leak is necessary for the regulator to operate properly – it is not a malfunction.

It is advisable to use filtered air.

The pilot padlockable regulator has a pin with a hole in it that projects from the top of the knob. When the knob is in the push-lock position, the padlock can be inserted in the hole, preventing the knob from being operated. A padlock and two keys are supplied with the regulator.

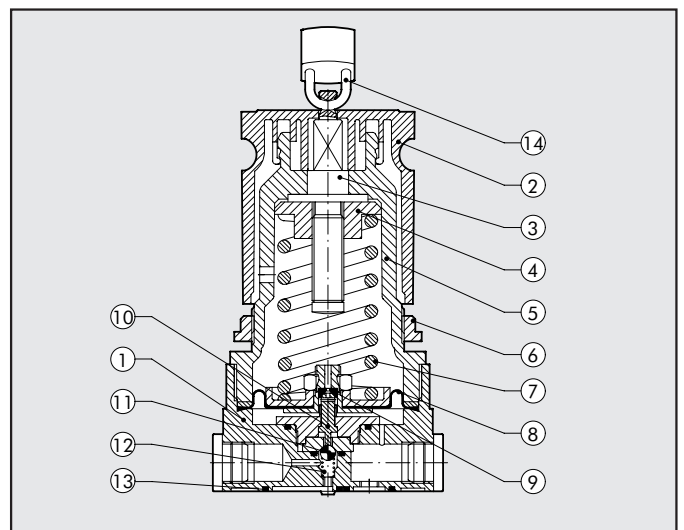


TECHNICAL DATA		PILOT PADLOCKABLE REGULATOR	
Threaded port		G 1/4"	
Setting range	bar	0÷2 - 0÷4 - 0÷8 - 0÷12	
Max. input pressure	MPa	1.3	
	bar	13	
	psi	188	
Flow rate at 6.3 bar (0.63 MPa-91 psi) ΔP 0.5 bar (0.05 MPa – 7 psi)		120 NI/min - 4,3 scfm	
Flow rate at 6.3 bar (0.63 MPa-91 psi) ΔP 1 bar (0.1 MPa – 14 psi)		140 NI/min - 5 scfm	
Fluid		Filtered, lubricated or unlubricated compressed air.	
		Lubrication, if used, must be continuous.	
Max temperature at 1 MPa; 10 bar; 145 psi	°C	50	
	°F	122	
Weight	Kg	0.6	
Mounting		In any position	
Pressure gauge port		G 1/8"	
Notes on use		The regulator pressure must always be set upwards. For increased sensitivity,	
		use a pressure regulator with a rated pressure as close as possible to the required value.	
		Do not take air from the pressure gauge ports. Mount directly on REG 400.	

3

COMPONENTS

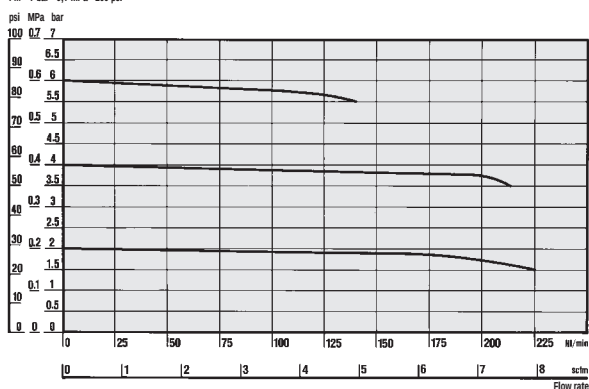
- ① Aluminium body
- ② Technopolymer knob
- ③ Nickel-plated brass OT58 adjusting screw
- ④ OT58 brass scroll
- ⑤ Technopolymer bell
- ⑥ Technopolymer ring nut
- ⑦ Steel adjusting spring
- ⑧ Rolling diaphragm
- ⑨ NBR relieving gaskets
- ⑩ OT58 brass stem
- ⑪ Stainless steel ball valve
- ⑫ Stainless steel valve spring
- ⑬ NBR gaskets
- ⑭ Padlock



FLOW CHARTS

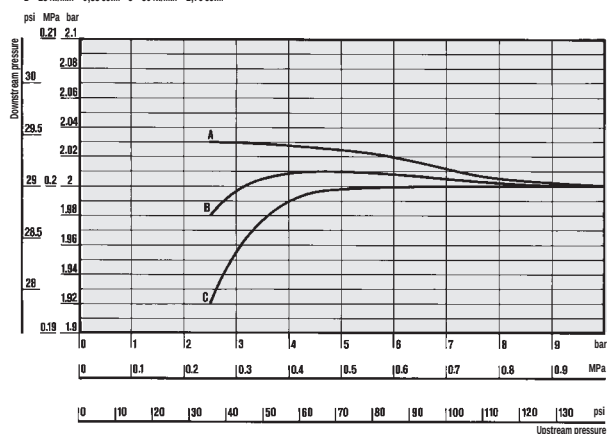
FLOW FEATURES REG. P 1/4"

Preset pressure
Pm = 7 bar - 0,7 MPa - 100 psi



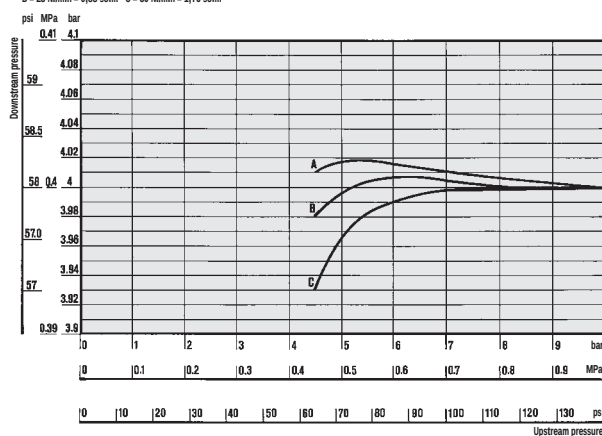
REGULATION FEATURES REG. P 1/4" *

Flow: A = 0 Nl/min = 0 scfm
B = 25 Nl/min = 0,88 scfm - C = 50 Nl/min = 1,76 scfm



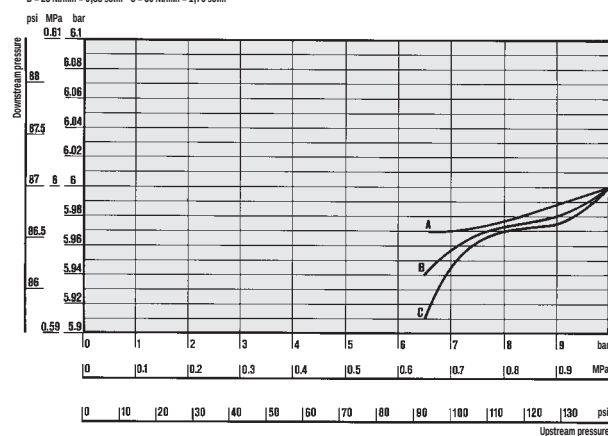
REGULATION FEATURES REG. P 1/4" *

Flow: A = 0 Nl/min = 0 scfm
B = 25 Nl/min = 0,88 scfm - C = 50 Nl/min = 1,76 scfm

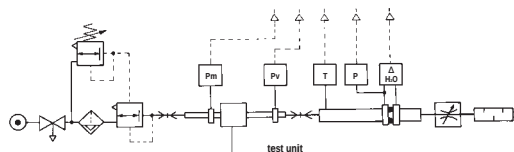


REGULATION FEATURES REG. P 1/4" *

Flow: A = 0 Nl/min = 0 scfm
B = 25 Nl/min = 0,88 scfm - C = 50 Nl/min = 1,76 scfm



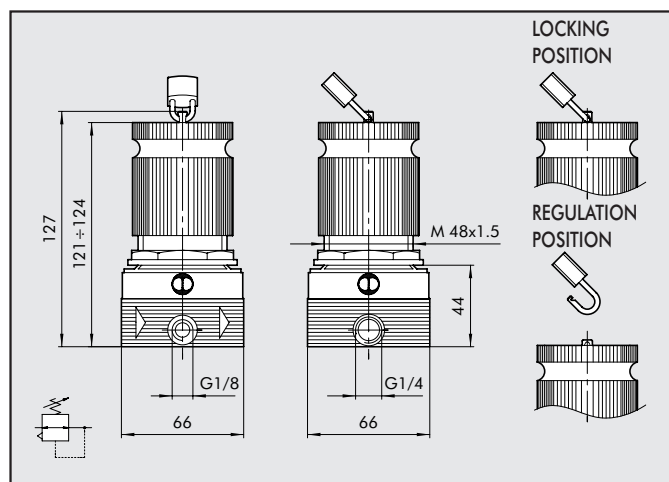
Department of Mechanics
Turin Polytechnic



• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

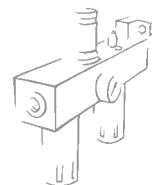
* Pressure stability adjusted according to changes in upstream pressure.

DIMENSIONS



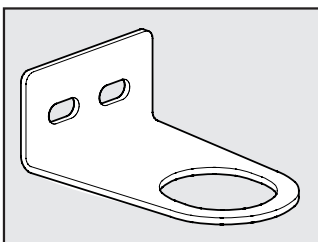
ORDERING CODES

Code	Description
3208001	REG. P KEY 1/4" 02
3208002	REG. P KEY 1/4" 04
3208003	REG. P KEY 1/4" 08
3208004	REG. P KEY 1/4" 012



Skillair® ACCESSORIES

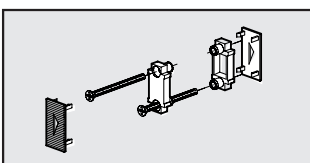
MOUNTING BRACKET FOR REG.



Code Description

9200701 SF100- BIT-ND1/4
9400701 SF200-ND-3/8 1/2
9400702 SF300

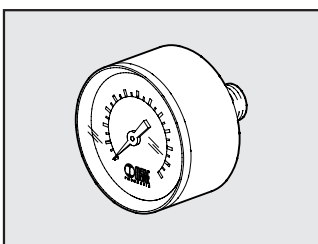
CONNECTOR KIT FOR SKILLAIR CODE A



Code Description

9230301 ACC. CONNECTOR KIT 100
9330301 ACC. CONNECTOR KIT 200
9430301 ACC. CONNECTOR KIT 300

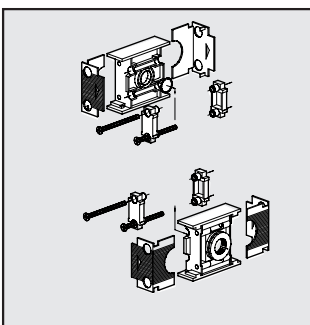
PRESSURE GAUGES



Code Description

9700101 ACC. M 40 1/8 12
9700102 ACC. M 40 1/8 04
9800101 ACC. M 50 1/8 12
9800102 ACC. M 50 1/8 04

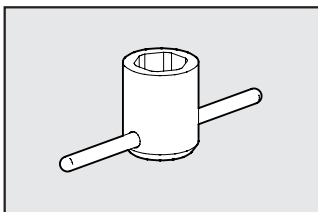
INPUT/OUTPUT END PLATE KIT



Code Description

9230401 ACC. IN/OUT END PLATE KIT 100 1/4
9330501 ACC. IN/OUT END PLATE KIT 100 3/8
9330601 ACC. IN/OUT END PLATE KIT 200 1/4
9330701 ACC. IN/OUT END PLATE KIT 200 3/8
9330801 ACC. IN/OUT END PLATE KIT 200 1/2
9430701 ACC. IN/OUT END PLATE KIT 300 1/2
9530901 ACC. IN/OUT END PLATE KIT 300 3/4
9531001 ACC. IN/OUT END PLATE KIT 300 1"

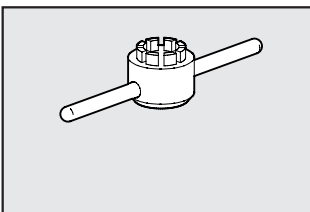
REG VISUAL DOME DISASSEMBLY SPANNER



Code Description

9220401 SPARES DOME
DIS. SPANNER 100
9323401 SPARES DOME
DIS. SPANNER 200
9420401 SPARES DOME
DIS. SPANNER 300

POPPET DISASSEMBLY SPANNER (FOR REG.)

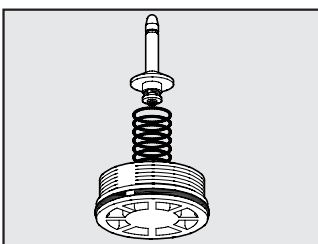


Code Description

9220501 SPARES R CAP DISASS.
WR. 100
9323501 SPARES R CAP DISASS.
WR. 200
9420501 SPARES R CAP DISASS.
WR. 300

Skillair® SPARE PARTS

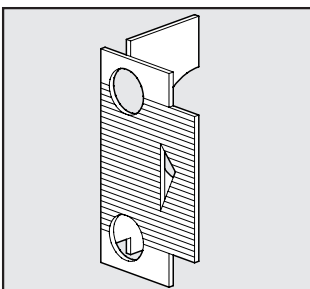
COMPLETE POPPET FOR REGULATORS



Code Description

9250704 SPARES OTR 100
9350704 SPARES OTR 200
9450704 SPARES OTR 300

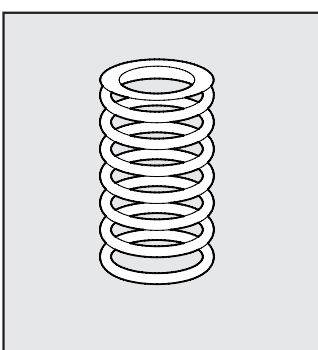
INPUT/OUTPUT COVER PLATE



Code Description

9152103 SPARES OUTPUT COVER PLATE 100
9152105 SPARES INPUT COVER PLATE 100
9152115 SPARES OUTPUT COVER PLATE 200
9152116 SPARES INPUT COVER PLATE 200
9152104 SPARES OUTPUT COVER PLATE 300
9152106 SPARES INPUT COVER PLATE 300
9152118 SPARES OUTPUT COVER PLATE 400
9152119 SPARES INPUT COVER PLATE 400

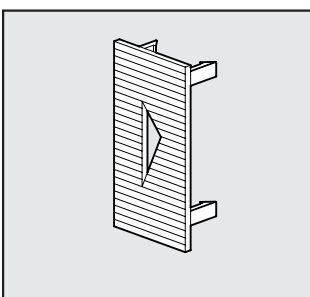
SPRINGS FOR REGULATORS



Code Description

9250605 RIC.MO 100 02
9250606 RIC.MO 100 04
9250607 RIC.MO 100 08
9250608 RIC.MO 100 012
9350605 RIC.MO 200 02
9350606 RIC.MO 200 04
9350607 RIC.MO 200 08
9350608 RIC.MO 200 012
9450605 RIC.MO 300 04
9450606 RIC.MO 300 08
9450607 RIC.MO 300 012
9450608 RIC.MO 300 02

INTERMEDIATE COVER PLATE



Code Description

9152107 SPARES INTERM. COVER PLATE 100
9152114 SPARES INTERM. COVER PLATE 200
9152108 SPARES INTERM. COVER PLATE 300
9152117 SPARES INTERM. COVER PLATE 400

bit PADLOCKABLE MICROREGULATOR

The Bit microregulator uses a rolling diaphragm system that ensures:

- stability of the pressure setting when the upstream pressure changes.
- high flow rate with reduced drops in pressure
- rapid relief of overpressures.

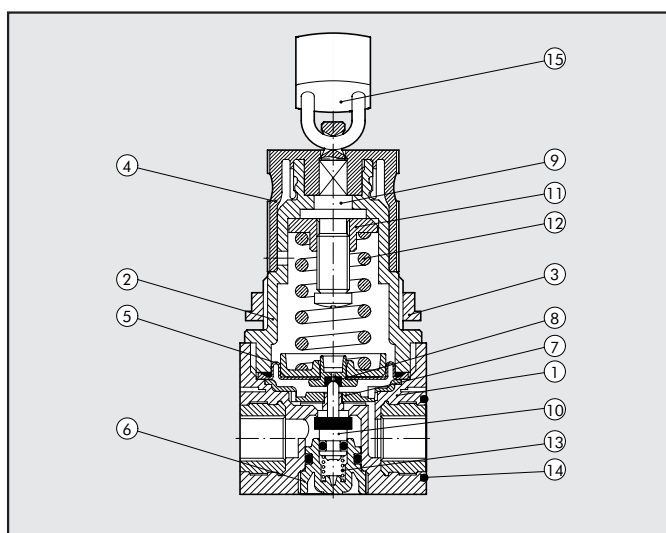
The padlockable microregulator has a pin with a hole in it that projects from the top of the knob. When the knob is in the push-lock position, the padlock can be inserted in the hole, preventing the knob from being operated. A padlock and two keys are supplied with the regulator.

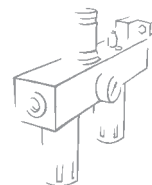


TECHNICAL DATA		MR BIT KEY 1/8"	MR BIT KEY 1/4"
Threaded port		1/8"	1/4"
Setting range	Bar	0 to 2 - 0 to 4 - 0 to 8 - 0 to 12	
Max. inlet pressure	MPa	1.3	
	bar	13	
	psi	188	
Flow rate at 6.3 bar (0.63 MPa-91 psi) ΔP 0.5 bar (0.05 MPa - 7 psi)		340 NI/min = 12 scfm	
Flow rate at 6.3 bar (0.63 MPa-91 psi) ΔP 1 bar (0.1 MPa - 14 psi)		600 NI/min = 21 scfm	
Fluid		Filtered, lubricated or unlubricated compressed air. Lubrication, if used, must be continuous	
Max temperature at 1 Mpa; 10 bar; 145 psi	°C	50	
	°F	122	
Weight	gr	80	
Wall fixing screws		M 4	
Mounting		In any position	
Gauge port		G 1/8"	
Notes:		The regulator pressure must always be set upwards.	
		For increased sensitivity, use a pressure regulator with a rated pressure as close as possible to the required value.	

COMPONENTS

- ① Technopolymer body with OT58 threaded elements
- ② Technopolymer bell
- ③ Technopolymer fixing ring nut
- ④ Technopolymer knob
- ⑤ Rolling diaphragm
- ⑥ Technopolymer plug
- ⑦ Technopolymer anti-vibration screen
- ⑧ NBR relieving gasket
- ⑨ Nickel-plated brass OT58 adjusting screws
- ⑩ OT58 valve with NBR vulcanized gasket
- ⑪ OT58 brass nut
- ⑫ Steel adjusting spring
- ⑬ Stainless steel valve compression spring
- ⑭ NBR gaskets
- ⑮ Padlock



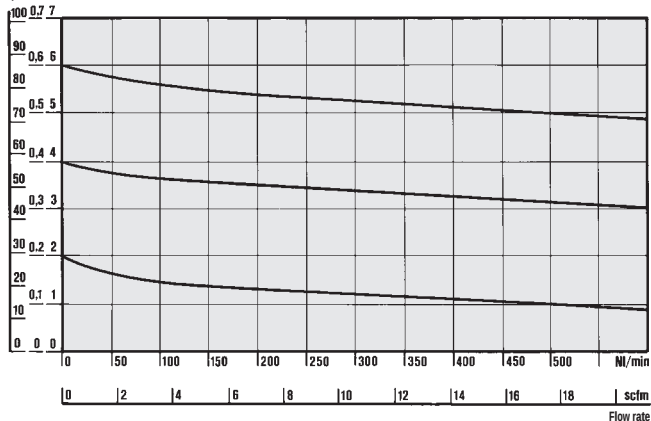


FLOW CHARTS

MR

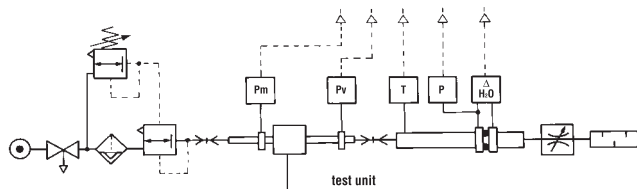
$P_m = 0,7 \text{ MPa}$; 7 bar; 102 psi
Inlet pressure

psi MPa bar



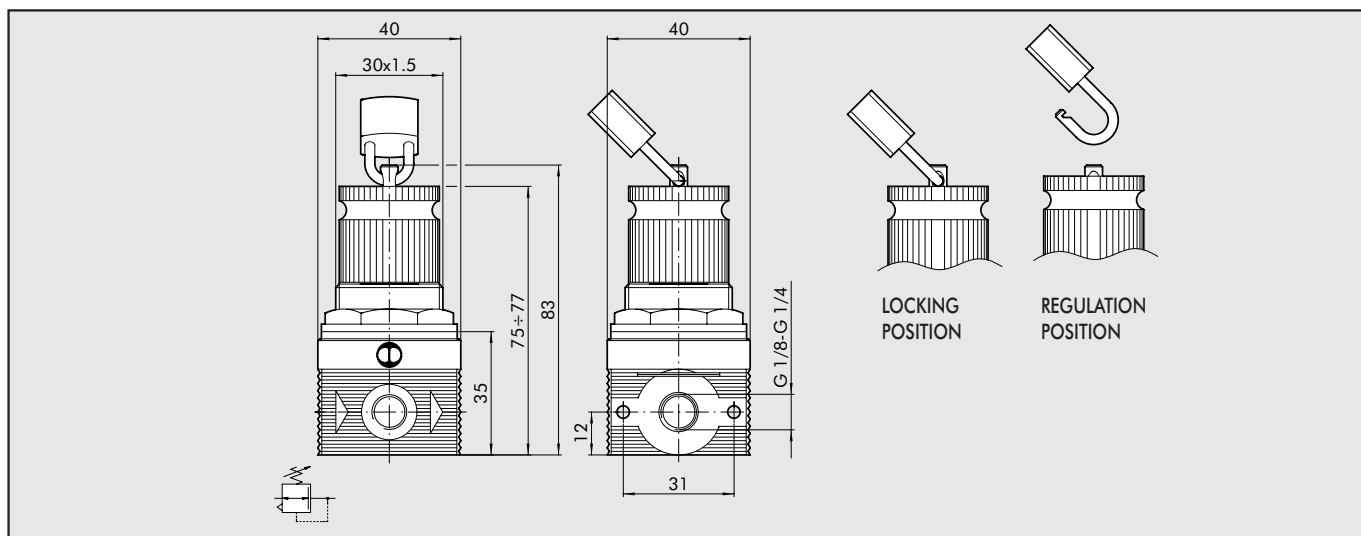
**Department
of Mechanics**

Turin Polytechnic



- Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

DIMENSIONS



KEY TO CODES

MR	BIT	KEY	1/8	02
ELEMENT	SIZE	TYPE	THREADED PORT	SETTING RANGE
MR	BIT	PADLOCKABLE	1/8 1/4	02 = 0÷2 bar 04 = 0÷4 bar 08 = 0÷8 bar 012 = 0÷12 bar

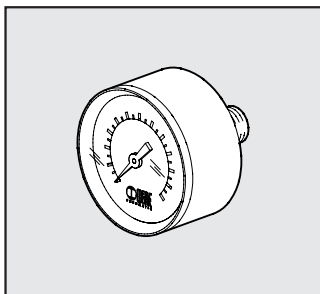
ORDERING CODES

Code	Description
5110001	MR BIT KEY 1/8 02
5110002	MR BIT KEY 1/8 04
5110003	MR BIT KEY 1/8 08
5110004	MR BIT KEY 1/8 012
5210001	MR BIT KEY 1/4 02
5210002	MR BIT KEY 1/4 04
5210003	MR BIT KEY 1/4 08
5210004	MR BIT KEY 1/4 012

bit ACCESSORIES

PRESSURE GAUGE

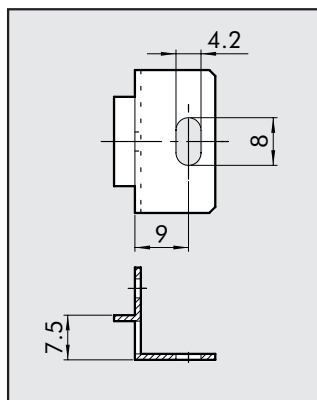
Code Description



9700102 ACC.M 40 1/8 04
9700101 ACC.M 40 1/8 12

WALL MOUNTING BRACKET (PAIR)

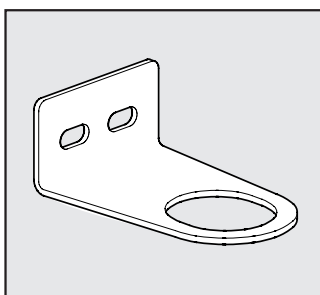
Code Description



9170301 ACC SF 1/8 - 1/4 BIT

R/FR FIXING BRACKET

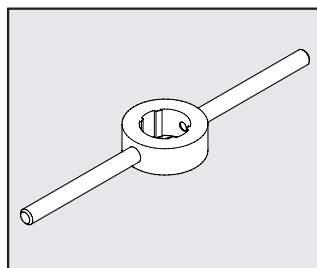
Code Description



9200701 ACC. SF100 - BIT - ND 1/4

COVER DISASSEMBLY SPANNER

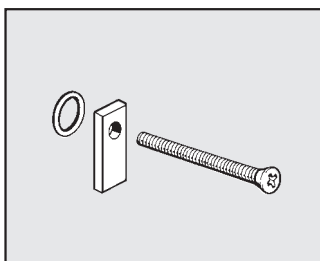
Code Description



9170401 ACC CS CS BIT

ASSEMBLY PLATE (PAIR)

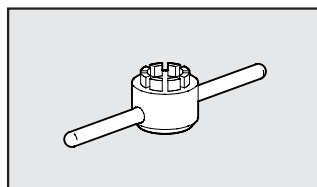
Code Description



9170201 ACC PA 1/8 - 1/4 BIT

REDUCER PLUG DISASSEMBLY SPANNER

Code Description

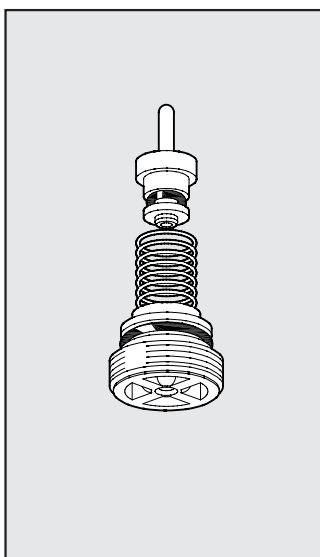


9170501 ACC CS OTR BIT

bit SPARE PARTS

COMPLETE POPPET FOR MR

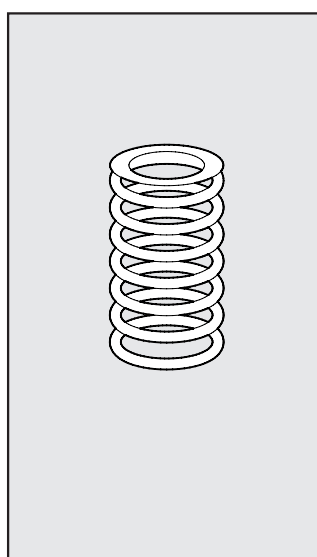
Code Description



9250705 SPARES POPPET FOR MR

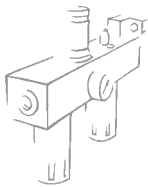
SPRING FOR MR

Code Description



9250610 SPARES MO 02 BIT
9250611 SPARES MO 04 BIT
9250612 SPARES MO 08 BIT
9250613 SPARES MO 012 BIT

Newdeal PADLOCKABLE REGULATOR



Highly reliable, heavy-duty piston-operated regulator.

- Stability of the set pressure as the upstream pressure varies
- Standard overpressure blowoff valve
- Can be fixed to the wall using the holes in the sides of the body.

The New Deal padlockable regulator has a pin with a hole in it that projects from the top of the knob. When the knob is in the push-lock position, the padlock can be inserted in the hole, preventing the knob from being operated. A padlock and two keys are supplied with the regulator.

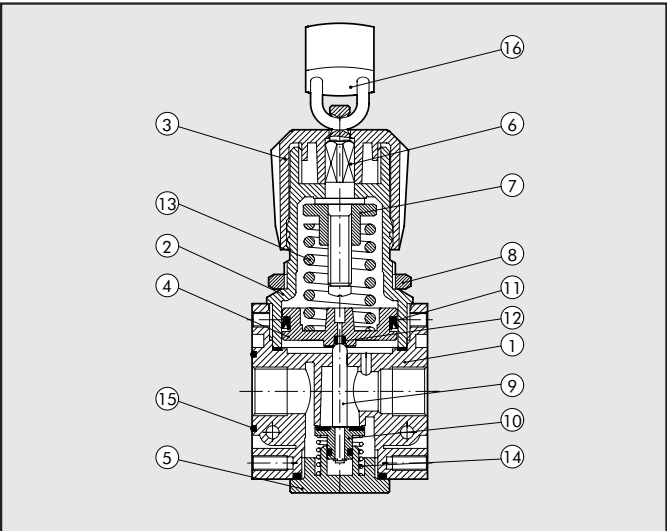


TECHNICAL DATA		REG. KEY ND 1/4"	REG. KEY ND 3/8"	REG. KEY ND 1/2"
Threaded port		1/4"	3/8"	1/2"
Setting range	bar	0 ÷ 2 - 0 ÷ 4 - 0 ÷ 8 - 0 ÷ 12		
Max. inlet pressure	MPa	1.8		
	bar	18		
	psi	261		
Flow rate at 6.3 bar (0.63 MPa-91 psi)	NI/min	200	1100	
ΔP 0.5 bar (0.05 MPa - 7 psi)	scfm	7	39	
Flow rate at 6.3 bar (0.63 MPa-91 psi)	NI/min	650	2500	
ΔP 1 bar (0.1 MPa - 14 psi)	scfm	23	89	
Fluid		Filtered, lubricated or unlubricated compressed air. Lubrication, if used, must be continuous		
Max temperature at 1 MPa; 10 bar; 145 psi	°C	50°		
	°F	122°		
Weight	Kg	0.3	0.8	
Wall fixing screws		M4x40	M4x55	
Mounting		In any position		
Gauge port		G 1/8"	G 1/8"	G 1/8"
Notes:		The regulator pressure must always be set upwards.		
		For increased sensitivity, use a pressure regulator with a rated pressure as close as possible to the required value. Do not take off air from gauge ports.		

3

COMPONENTS

- ① Zamak body
- ② Technopolymer bell
- ③ Technopolymer knob
- ④ Technopolymer piston rod
- ⑤ Technopolymer plug
- ⑥ Nickel-plated brass OT58 adjusting screw
- ⑦ OT58 brass nut
- ⑧ Technopolymer ring nut
- ⑨ OT brass rod
- ⑩ Valve with NBR vulcanized gasket
- ⑪ NBR lip seal
- ⑫ NBR relieving seal
- ⑬ Steel adjusting spring
- ⑭ Steel valve compression spring
- ⑮ NBR gaskets
- ⑯ Padlock

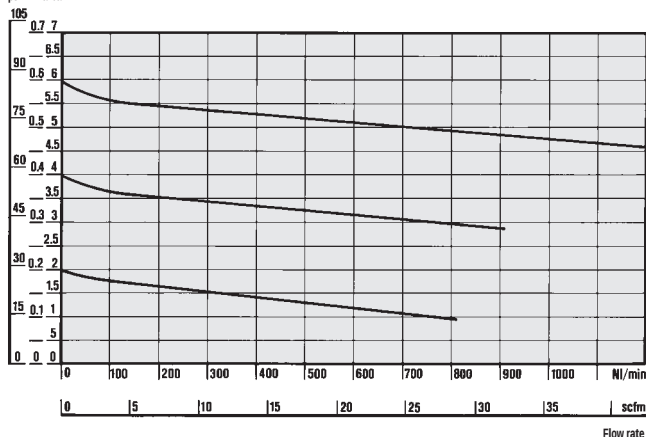


FLOW CHARTS

REG 1/4

$P_m = 0,7 \text{ MPa}$; 7 bar; 102 psi
Inlet pressure

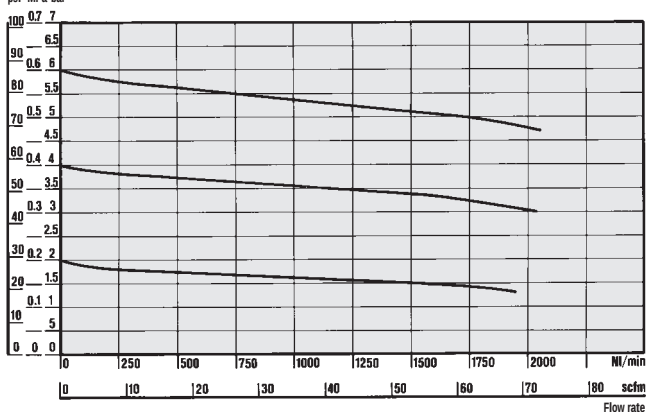
psi MPa bar



REG 3/8 - 1/2

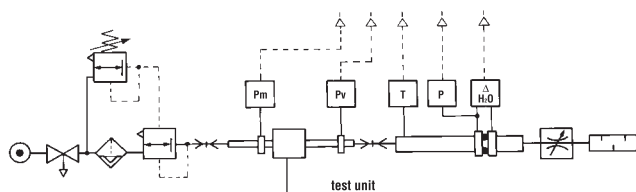
$P_m = 0,7 \text{ MPa}$; 7 bar; 102 psi
Inlet pressure

psi MPa bar



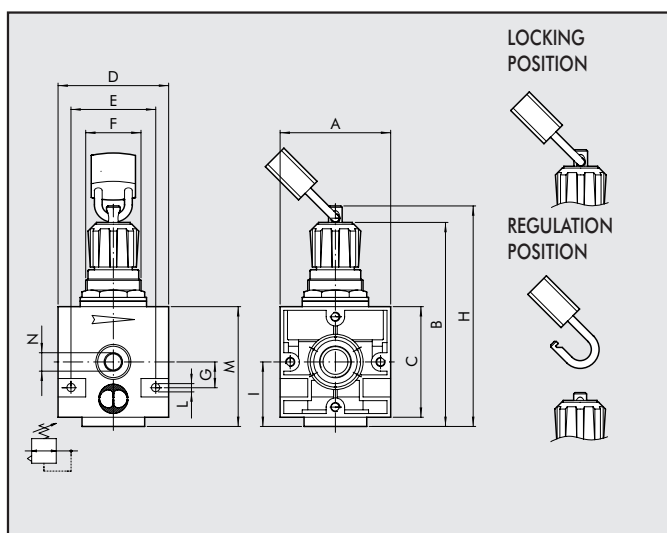
**Department
of Mechanics**

Turin Polytechnic



- Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

DIMENSIONS

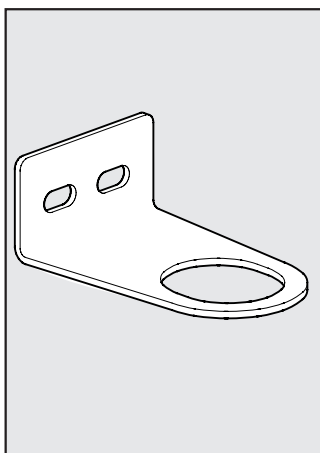


	G 1/4	G 3/8	G 1/2
A	42		60
B	90÷94		126÷130
C	42		60
D	42		60
E	32		46
F	30x1.5		38x2
G	10		14
H	96		131
I	25		35
L	M4 hole		M4 hole
M	49		70
N	1/8		1/8

Newdeal ACCESSORIES

MOUNTING BRACKET FOR REG.

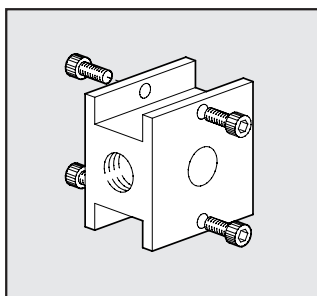
Code Description



9200701 ACC.SF 1/4
9400701 ACC.SF 1/2

REGULATOR CONNECTION BLOCK

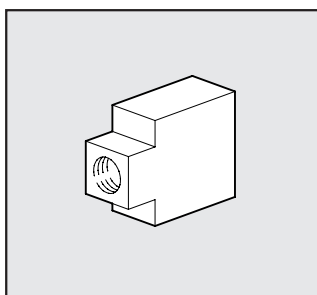
Code Description Weight [g]



9200501 ACC.BC 90
1/4 BLOCK
9400501 ACC.BC 244
1/2 BLOCK

SPACERS FOR FRL WALL MOUNTING

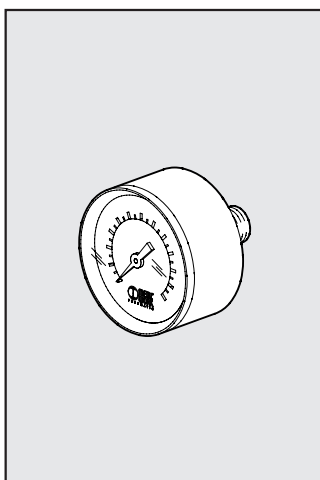
Code Description



9200601 ACC.DF 1/4 SPACER
9400601 ACC.DF 1/2 SPACER

PRESSURE GAUGE

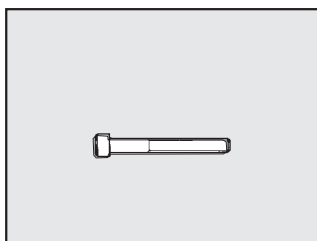
Code Description



9700102 ACC.M 40 1/8 04
9700101 ACC.M 40 1/8 12
9800102 ACC.M 50 1/8 04
9800101 ACC.M 50 1/8 12

ASSEMBLY SCREWS (2 PIECES)

Code Description

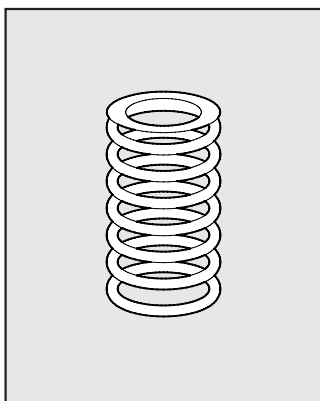


9250001 ACC.CVA 1/4 SCREW M4x40
9250002 ACC.CVA 1/4 SCREW M4x82
V3V+F+R
9450001 ACC.CVA 1/2 SCREW M5x55
9450002 ACC.CVA 3/8 1/2 SCREW
M5x60 V3V+R
9450003 ACC.CVA 3/8 1/2 SCREW
M5x120 V3V+F+R

Newdeal SPARE PARTS

SPRINGS FOR REGULATORS

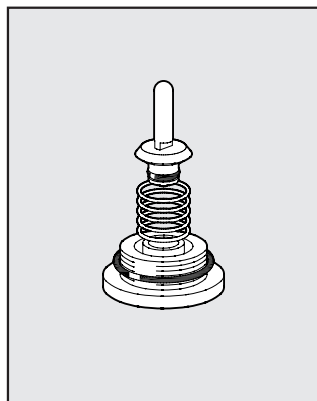
Code Description



9250601 SPARES MO 02 1/4
9250602 SPARES MO 04 1/4
9250603 SPARES MO 08 1/4
9250604 SPARES MO 12 1/4
9450601 SPARES MO 04 1/2
9450602 SPARES MO 08 1/2
9450603 SPARES MO 12 1/2

COMPLETE POPPER FOR REGULATORS

Code Description



9250701 SPARES OTR 1/4
9450701 SPARES OTR 1/2

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www.metalwork.it - metalwork@metalwork.it

The dimensions shown in this catalogue are subject to variations at any time without prior notice