

# bit MICRO-REGULATOR

Micro-regulator with rolling diaphragm.

- Preset pressure stability as the upstream pressure varies.
- High flow rates with reduced pressure drops
- Quick overpressure exhaust

#### Versions available

Bit FC: controlled relief to allow greater accuracy in regulation by means of slight continuous air relief.

Bit for water: used to regulate the pressure in water

circuits; without blowoff valve

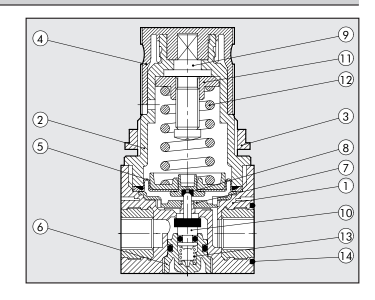
Bit SR: for use when the downstream circuit needs to be relieved quickly as the upstream pressure drops. Mount the SR regulator between the power supply valve and the point of use.



TECHNICAL DATA		MR BIT 1/8"	MR BIT 1/4"	
Threaded port		1/8′′	1/4′′	
Setting range		0 to 2 - 0 to 4 - 0 to 8 - 0 to 12		
Max. inlet pressure	MPa	•	1.3	
	bar		13	
	psi	1	88	
Flow rate at 6.3 bar (0.63 MPa-91 psi) $\Delta P$ 0.5 bar (0.05 MPa – 7 psi)	rate at 6.3 bar (0.63 MPa-91 psi) ΔP 0.5 bar (0.05 MPa – 7 psi)		n = 12  scfm	
Flow rate at 6.3 bar (0.63 MPa-91 psi) ΔP 1 bar (0.1 MPa – 14 psi)		600 NI/mi	600 NI/min = 21 scfm	
Fluid		Filtered, lubricated or unlubricated compresse	d air. Lubrication, if used, must be continuous	
Max temperature at 1 Mpa; 10 bar; 145 psi	°C	:	50	
	°F	]	22	
Weight	gr	80		
Wall fixing screws		٨	Λ 4	
Mounting		In any position		
Gauge port		G	1/8"	
Notes:		The regulator pressure must always be set upwards.		
		For increased sensitivity, use a press	sure regulator with a rated pressure	
		as close as possible t	o the required value.	

### **COMPONENTS**

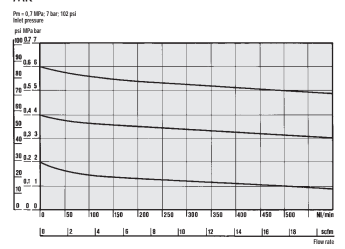
- 1) Technopolymer body with OT58 threaded elements
- 2 Technopolymer bell
- 3 Technopolymer fixing ring nut
- 4 Technopolymer knob
- (5) Rolling diaphragm
- 6 Technopolymer plug
- 7 Technopolymer anti-vibration screen
- (8) NBR relieving gasket
- (9) OT58 brass adjusting screws
- (10) OT58 valve with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





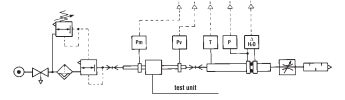
# **FLOW CHARTS**

#### MR



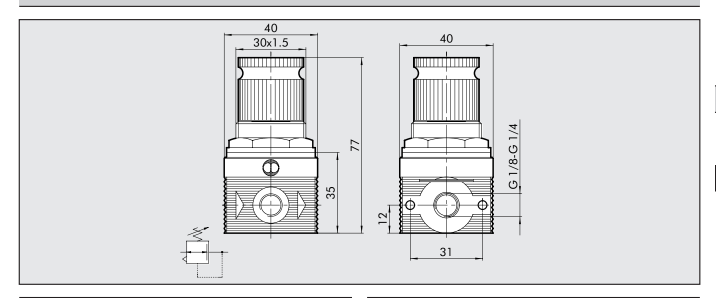






• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

## **DIMENSIONS**



## **KEY TO CODES**

MR	BIT	FC	1/8	02
ELEMENT	SIZE	VERSION	THREADED PORT	CONDENSATE DRAIN
MR	BIT BIT BIT	FC SR	1/8 1/4	02 04 08
MRA	BIT	(for WATER)		012

FC: Controlled relief SR: Quickly relieved MRA: Without relief (for water)

# **ORDERING CODES**

Code Description	Code Description
MICROREGULATOR (MR)	MICROREGULATOR WITH QUICK RELIEF
5107001 MR BIT 1/8 02	5102001 MR BIT SR 1/8 02
5107002 MR BIT 1/8 04	5102002 MR BIT SR 1/8 04
5107003 MR BIT 1/8 08	5102003 MR BIT SR 1/8 08
5107004 MR BIT 1/8 012	5102004 MR BIT SR 1/8 012
5207001 MR BIT 1/4 02	5202001 MR BIT SR 1/4 02
5207002 MR BIT 1/4 04	5202002 MR BIT SR 1/4 04
5207003 MR BIT 1/4 08	5202003 MR BIT SR 1/4 08
5207004 MR BIT 1/4 012	5202004 MR BIT SR 1/4 012
MICROREGULATOR WITH	WATER MICROREGULATOR
CONTROLLED RELIEF	5108001 MRA BIT 1/8 02
5111001 MR BIT FC 1/8 02	5108002 MRA BIT 1/8 04
5111002 MR BIT FC 1/8 04	5108003 MRA BIT 1/8 08
5211001 MR BIT FC 1/4 02	5108004 MRA BIT 1/8 012
5211002 MR BIT FC 1/4 04	5208001 MRA BIT 1/4 02
	5208002 MRA BIT 1/4 04
	5208003 MRA BIT 1/4 08
	5208004 MRA BIT 1/4 012