# summary bit



	bit STANDARD	
	GENERAL TECHNICAL DATA bit	<b>C2</b> .2
	bit FILTER	<b>C2</b> .4
	bit DEPURATOR	<b>C2</b> .6
	bit MICRO-REGULATOR	<b>C2</b> .8
	bit PADLOCKABLE MICROREGULATOR	<b>C2</b> .10
	bit FILTER-REGULATOR	<b>C2</b> .11
	bit LUBRICATOR	<b>C2</b> .13
rije.	bit TAKE-OFF	<b>C2</b> .16
	• FIL + REG + LUB bit	<b>C2</b> .17
	FR + LUB bit	<b>C2</b> .19
	• FIL + DEP bit	<b>C2</b> .21
	• FIL + LUB bit	<b>C2</b> .22
	bit SERIES F FOR WATER	
	GENERAL TECHNICAL DATA bit SERIES F FOR WATER	<b>C2</b> .23
	bit SERIES F FILTER FOR WATER	<b>C2</b> .24
	bit SERIES F REGULATOR FOR WATER	<b>C2</b> .26
	bit SERIES F FILTER-REGULATOR FOR WATER	<b>C2</b> .29
	ACCESSORIES AND SPARE PARTS	
	bit ACCESSORIES	<b>C2</b> .32
	bit SPARE PARTS	<b>C2</b> .33

## GENERAL TECHNICAL DATA bit

The units in the **bit** range feature: • reduced dimensions

reduced aimensions
negligible load loss
long life
excellent quality-to-price ratio
Thanks to its technical features the bit air treatment range is particularly suitable for de-centralized use near the final actuators.



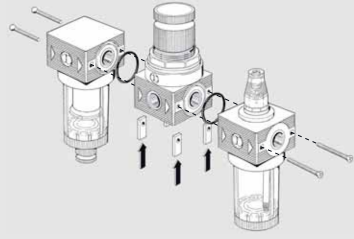
1/4"		
12		
- 10° to + 50° 14° to 122°		
r – Depurator		
Compressed air See <b>chapter Z1</b>		

#### **ASSEMBLY**

Use ASSEMBLY PLATES (code 9170201) to assemble the bit elements correctly.

Assembly procedure:

- Fit the plates right into the slots under the body of the **bit** element
- Check that there O-rings round the threaded outlet
  Assemble the elements, making sure that the flow run in the direction of the arrows marked on the body.

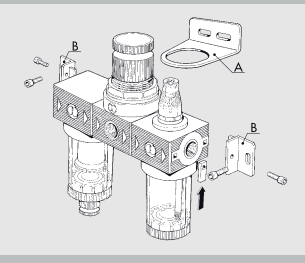




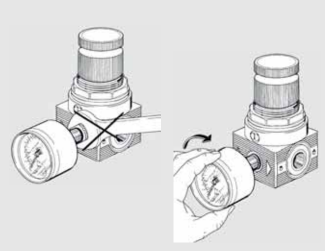
#### WALL MOUNTING

The wall fixing of a **bit** unit can be made through:

Fixing bracket R/FR code 9200701 (A)
Wall fixing plates code 9170301 (B)



#### **GENERAL RULES - USE AND MAINTENANCE**



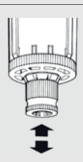
#### MOUNTING THE GAUGE

The gauge must be mounted by hand without using a spanner. Use fluid sealants to provide a good seal. N.B. Do not use Teflon.



#### SETTING THE PRESSURE

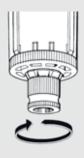
The air pressure must always be set upwards. The knob can be locked so that the set pressure cannot be altered.



With the knob in the centre position, the drain is semi-automatic. The drain operates when the bowl is not pressurized and closes when it is.



Press the button to drain condensate when the bowl is pressurized.



Turn the knob anticlockwise to close the valve with bowl pressurized or not pressurized.



To clean or replace the filter element unscrew the screen of the centrifuge assembly.

Use a no. 3 compass spanner to unscrew the bowl.

# bit filter

The units in the **bit** range feature:

• reduced dimensions

• negligible load loss

• long life

• excellent quality-to-price ratio

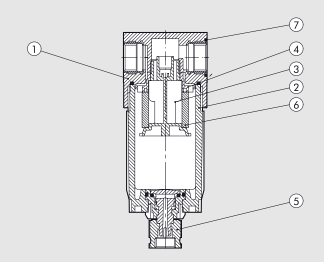
Thanks to its technical features the **bit** air treatment range is particularly suitable for de-centralized use near the final actuators.



TECHNICAL DATA		BIT 1/8"	BIT 1/4"
Threaded port		1/8″	1/4"
Degree of filtration	μm	5 (yellow) 20 (v	vhite) 50 (blue)
Max. inlet pressure	MPa	1.	3
	bar	1.	
	psi	18	
Flow rate at 6.3 bar (0.6 MPa to 91 psi) ΔP 0.5 bar (0.05 MPa to 7 psi)	NI/min	86	
	scfm	30	
Flow rate at 6.3 bar (0.6 MPa to 91 psi) ΔP 1 bar (0.1 MPa to 14 psi)	NI/min	12	
	scfm	42	
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	
	°F	°F 122	
Weight	g	. 4	<del>-</del>
Wall fixing screws		M4 by means of th	·
Bowl capacity	cm <sup>3</sup>	1	•
Mounting position		Vert	
Condensate drain		RMSA: drain with manual condensate dischar	
		SAC: automatic drain wit	
		Operates by depression – re	
Fluid		Compre	ssed air

#### **COMPONENTS**

- Technopolymer body with OT58 threaded element
   Clear technopolymer bowl
   Technopolymer baffle plug
   Technopolymer centrifuge
   Condensate drain (RMSA)
   HDPE sintered filter cartridge
   NBR gaskets





#### **FLOW CHARTS**

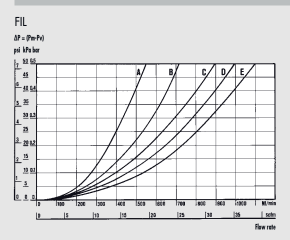
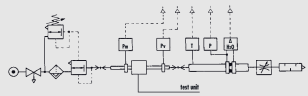


Chart referring to a filter with 1/4 ports



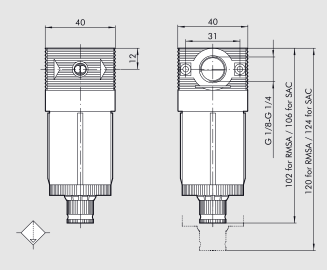


• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

(A) = 2 bar - 0.2 MPa - 29 psi (B) = 4 bar - 0.4 MPa - 58 psi (C) = 6 bar - 0.6 MPa - 87 psi

(D) = 8 bar - 0.8 MPa - 116 psi (E) = 10 bar - 1 MPa - 145 psi

#### **DIMENSIONS**



#### SYNOPTIC, SIZES AND VERSIONS

	FIL	BIT	1/8	5	RMSA
	ELEMENT	SIZE	THREADED PORT	DEGREE OF FILTRATION	CONDENSATE DRAIN
FIL		ВІТ	1/8 1/4	$5 = 5 \mu m$ $20 = 20 \mu m$ $50 = 50 \mu m$	RMSA SAC

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure.

SAC: automatic drain with condensate discharge.

Operates by depression – requires variable air take-offs.

#### **ORDERING CODES**

Code	Description
5101001	FIL BIT 1/8 5 RMSA
5101004	FIL BIT 1/8 5 SAC
5101002	FIL BIT 1/8 20 RMSA
5101005	FIL BIT 1/8 20 SAC
5101003	FIL BIT 1/8 50 RMSA
5101006	FIL BIT 1/8 50 SAC
5201001	FIL BIT 1/4 5 RMSA
5201004	FIL BIT 1/4 5 SAC
5201002	FIL BIT 1/4 20 RMSA
5201005	FIL BIT 1/4 20 SAC
5201003	FIL BIT 1/4 50 RMSA
5201006	FIL BIT 1/4 50 SAC

## bit DEPURATOR

- Coalescing mini-depurator

   Space saving

   Minimum load loss as the flow rate varies

   All-round condensate level viewing



TECHNICAL DATA		DEP BIT 1/8"	DEP BIT 1/4"
Threaded port		1/8″	1/4″
Degree of purification		99.97%	0.01 μm
Max. inlet pressure	MPa	1.	3
	bar	1.	3
	psi	18	
Suggested flow at 6 bar	NI/min	20	00
	scfm	7	7
Maximum suggested flow rate		See nex	rt page
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	•
	°F	F 122	
Weight	g		
Wall fixing screws		M4 by means of th	ne bracket provided
Bowl capacity	cm <sup>3</sup>	n <sup>3</sup> 16	
Mounting position		Vert	
Condensate drain		RMSA: drain with manual condensate dischar	ge and automatic discharge at zero pressure.
Fluid		Filtered 5 μm c	
Notes		A It is advisable to mount a 5 m filter upstream the depurator acting as a rough filter.	

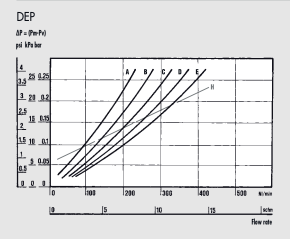
#### **USE AND MAINTENANCE**

When replacing the coalescing cartridge, unscrew the bowl and then unscrew the screen of the cartridge assembly. Then replace the cartridge. Use a no. 3 compass spanner to unscrew the bowl.

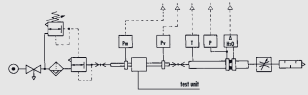




#### **FLOW CHARTS**

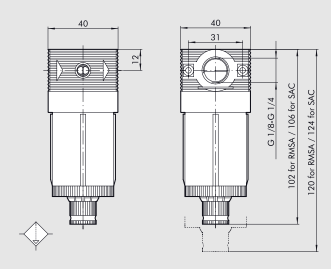






- Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.
- (A) = 2 bar 0.2 MPa 29 psi (B) = 4 bar - 0.4 MPa - 58 psi
- (C) = 6 bar 0.6 MPa 87 psi (D) = 8 bar - 0.8 MPa - 116 psi
- (E) = 10 bar 1 MPa 145 psi
- (H) = maximum flow rate recommended for optimal operation

#### **DIMENSIONS**



#### **ORDERING CODES**

Code	Description		
5112001	DEP BIT 1/8 RMSA		
5212001	DEP BIT 1/4 RMSA		

#### SYNOPTIC, SIZES AND VERSIONS

	DEP	BIT	1/8	RMSA
	ELEMENT	SIZE	THREADED PORT	CONDENSATE DRAIN
DEP		BIT	1/8 1/4	RMSA

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure.

# 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.

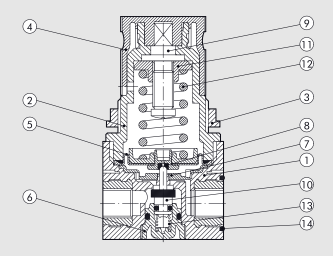


TECHNICAL DATA		MR BIT 1/8"	MR BIT 1/4"
Threaded port		1/8″	1/4"
Setting range		0 to 2 - 0 to 4 -	0 to 8 - 0 to 12
Max. inlet pressure	MPa	1.	3
	bar	1;	3
	psi	18	88
Flow rate at 6.3 bar (0.63 MPa to 91 psi) $\Delta P$ 0.5 bar (0.05 MPa to 7 psi)	NI/min	34	10
	scfm	1:	2
Flow rate at 6.3 bar (0.63 MPa to 91 psi) ΔP 1 bar (0.1 MPa to 14 psi)	NI/min	60	00
	scfm	2	1
Max temperature at 1 MPa; 10 bar; 145 psi	°C	50	0
	°F	12	22
Weight	g	8	<del>-</del>
Wall fixing screws		M4 by means of th	ne bracket provided
Gauge port		G 1,	/8"
Mounting position		In any position	
Fluid		Filtered, lubricated or unlubricated compressed air. Lubrication, if used, must be continuous.	
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 to	o the required value.

#### **COMPONENTS**

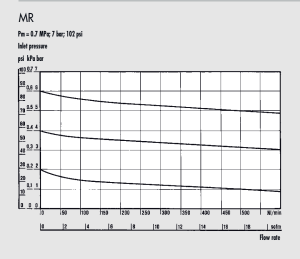
- ① Technopolymer body with OT58 threaded element ② Technopolymer bell

- (2) Iechnopolymer 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
- ① OT58 brass nut
- (12) Steel adjusting spring
- 3 Stainless steel valve compression spring
- (4) NBR gaskets

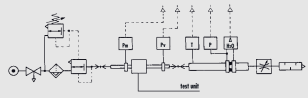




#### **FLOW CHARTS**

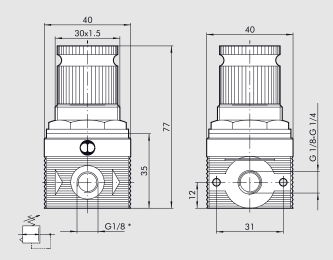






• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

#### **DIMENSIONS**



\* Pressure gauge port

#### SYNOPTIC, SIZES AND VERSIONS

MR	BIT	FC	1/8	02
ELEMENT	SIZE	VERSION	THREADED PORT	CONDENSATE DRAIN
MR MRA	BIT BIT BIT BIT	FC = Controlled relief SR = Quickly relieved = Standard Without relief (for WATER)	1/8" 1/4"	02 = 0 to 2 bar 04 = 0 to 4 bar 08 = 0 to 8 bar 012 = 0 to 12 bar

#### **ORDERING CODES**

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

# bit PADLOCKABLE MICROREGULATOR

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.

Refer to the bit microregulator for technical data and flow curves.

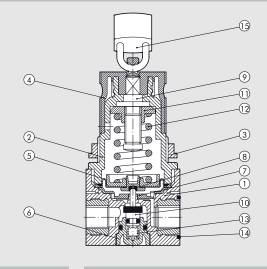


#### **COMPONENTS**

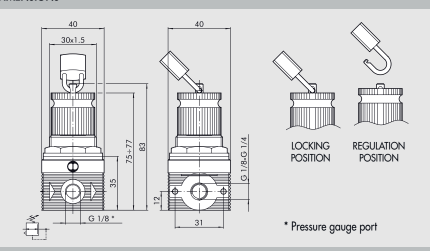
- ① Technopolymer body with OT58 threaded element
- ② Technopolymer bell
- 3 Technopolymer fixing ring nut
  4 Technopolymer knob
  5 Rolling diaphragm
  6 Technopolymer plug

- 7

- Technopolymer anti-vibration screen
  NBR relieving gasket
  Nickel-plated brass OT58 adjusting screws
  OT58 valve with NBR vulcanized gasket
- OT58 brass nut
- (12)
- Steel adjusting spring
  Stainless steel valve compression spring
  NBR gaskets
- (15) Padlock



#### **DIMENSIONS**



#### SYNOPTIC, SIZES AND VERSIONS

MR	BIT	KEY	1/8	02
ELEMENT	SIZE	TYPE	THREADED PORT	SETTING RANGE
MR	BIT	Padlockable	1/8 1/4	02 = 0 to 2 bar 04 = 0 to 4 bar 08 = 0 to 8 bar 012 = 0 to 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 filter-regulator



Filter regulator with rolling diaphragm.

- High flow rate with reduced pressure drop Excellent degree of condensate separation
- Semi-automatic or automatic drain

• All-round condensate level viewing The degree of filtration is shown by the colour of the cartridge: yellow =  $5 \mu m$ , white =  $20 \mu m$ , blue =  $50 \mu m$ .



	FR BIT 1/8"	FR BIT 1/4"	
	1/8″	1/4"	
	0 to 2 - 0 to 4 -	0 to 8 - 0 to 12	
μm	5 (yellow) - 20 (v	vhite) - 50 (blue)	
MPa	1.	3	
bar	1.	3	
psi	18	38	
	29	20	
	1		
	60		
	_		
-			
°F		<del>-</del>	
g		•	
	•		
cm <sup>3</sup>	1.	•	
		•	
	Compressed air		
	to the requ	ired value.	
	MPa bar psi NI/min scfm NI/min scfm °C	1/8"  0 to 2 - 0 to 4 -  pam 5 (yellow) - 20 (vellow) - 20	

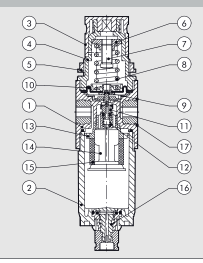
#### **COMPONENTS**

- 1) Technopolymer body with OT58 threaded element

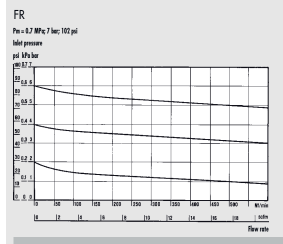
- lechnopolymer body with O15
   Clear technopolymer bowl
   Technopolymer knob
   Technopolymer bell
   Technopolymer fixing ring nut
   OT58 brass nut
   OT58 brass adjusting screw
   Steel adjusting spring
   NBR relieving gasket

- (a) Rolling diaphragm
  (b) OT58 valve with NBR vulcanized gasket
  (c) Stainless steel valve compression spring
  (d) Technopolymer centrifuge
  (e) Technopolymer baffle plug
  (f) HDPE sintered filter cartridge

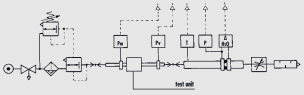
- <u>6</u> Condensate drain (RMSA)
- 7 NBR gaskets



#### **FLOW CHARTS**



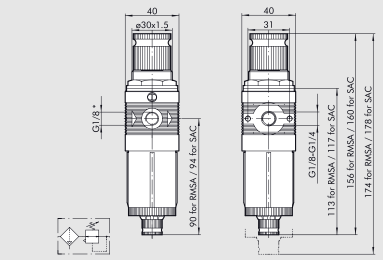




• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

**ORDERING CODES** 

#### **DIMENSIONS**



\* Pressure gauge port

#### SYNOPTIC, SIZES AND VERSIONS

FR	BIT	1/8	5	02	RMSA
ELEMENT	SIZE	THREADED PORT	DEGREE OF FILTRATION	SETTING RANGE	CONDENSATE DRAIN
FR	BIT	1/8 1/4	5 = 5 μm 20 = 20 μm 50 = 50 μm	02 = 0 to 2 bar 04 = 0 to 4 bar 08 = 0 to 8 bar 012 = 0 to 12 bar	RMSA SAC

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure SAC: automatic drain with condensate discharge .

Operates by depression – requires variable air take-offs.

OKDEKIIAO	CODES
Code	Description
5105001	FR BIT 1/8 5 02 RMSA
5105013	FR BIT 1/8 5 02 SAC
5105002	FR BIT 1/8 20 02 RMSA
5105014	FR BIT 1/8 20 02 SAC
5105003	FR BIT 1/8 50 02 RMSA
5105015	FR BIT 1/8 50 02 SAC
5105004	FR BIT 1/8 5 04 RMSA
5105016	FR BIT 1/8 5 04 SAC
5105005	FR BIT 1/8 20 04 RMSA
5105017	FR BIT 1/8 20 04 SAC
5105006	FR BIT 1/8 50 04 RMSA
5105018	FR BIT 1/8 50 04 SAC
5105007	FR BIT 1/8 5 08 RMSA
5105019	FR BIT 1/8 5 08 SAC
5105008	FR BIT 1/8 20 08 RMSA
5105020	FR BIT 1/8 20 08 SAC
5105009	FR BIT 1/8 50 08 RMSA
5105021	FR BIT 1/8 50 08 SAC
5105010	FR BIT 1/8 5 012 RMSA
5105022	FR BIT 1/8 5 012 SAC
5105011	FR BIT 1/8 20 012 RMSA
5105023	FR BIT 1/8 20 012 SAC
5105012	FR BIT 1/8 50 012 RMSA
5105024	FR BIT 1/8 50 012 SAC
5205001	FR BIT 1/4 5 02 RMSA
5205013	FR BIT 1/4 5 02 SAC
5205002	FR BIT 1/4 20 02 RMSA
5205014	FR BIT 1/4 20 02 SAC
5205003	FR BIT 1/4 50 02 RMSA
5205015	FR BIT 1/4 50 02 SAC
5205004	FR BIT 1/4 5 04 RMSA
5205016	FR BIT 1/4 5 04 SAC
5205005	FR BIT 1/4 20 04 RMSA
5205017	FR BIT 1/4 20 04 SAC
5205006	FR BIT 1/4 50 04 RMSA
5205018	FR BIT 1/4 50 04 SAC
5205007	FR BIT 1/4 5 08 RMSA
5205019	FR BIT 1/4 5 08 SAC
5205008	FR BIT 1/4 20 08 RMSA
5205020	FR BIT 1/4 20 08 SAC
5205009	FR BIT 1/4 50 08 RMSA
5205021	FR BIT 1/4 50 08 SAC
5205010	FR BIT 1/4 5 012 RMSA
5205022	FR BIT 1/4 5 012 SAC
5205011	FR BIT 1/4 20 012 RMSA
5205023	FR BIT 1/4 20 012 SAC
5205012	FR BIT 1/4 50 012 RMSA
E00E004	FD DIT 1 /4 FO 010 CAC

FR BIT 1/4 50 012 SAC

5205024

## **bit** LUBRICATOR



Mini-lubricator with high lubrication stability.

• Quantity of lubricant proportioned to air flow

• Activates at low flow rates

• Micrometric regulation of lubricant flow

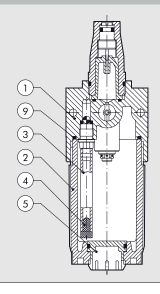
• All-round oil level viewing

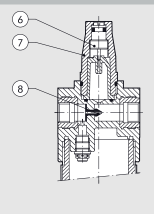


TECHNICAL DATA		LUB BIT 1/8"	LUB BIT 1/4"		
Threaded port		1/8″	1/4"		
Type of lubrication		Oil	mist		
Bowl capacity	cm <sup>3</sup>		5.5		
Lubricator version		Manual filling with	the bowl disassembled		
Max. inlet pressure	MPa	1	.3		
	bar	1	3		
	psi	18	38		
Flow rate at 6.3 bar (0.63 MPa to 91 psi) $\Delta P$ 0.5 bar (0.05 MPa to 7 psi)	NI/min	400			
	scfm	1	4		
Flow rate at 6.3 bar (0.63 MPa to 91 psi) $\Delta P$ 1 bar (0.1 MPa to 14 psi)	NI/min	710			
	scfm	2	5		
Max temperature at 1 MPa; 10 bar; 145 psi	°C	50			
	°F	12	22		
Weight	g	4			
Wall fixing screws		M4 by means of the bracket provided			
Mounting position		Vertical			
Fluid		Filtered con	npressed air		

#### **COMPONENTS**

- Technopolymer body with OT58 threaded elements
   Clear technopolymer bowl
   Rilsan oil suction pipe
   Filter
   Technopolymer plug
   Oil flow adjustment regulation needle made of OT58 brass
   Clear technopolymer cover
   NBR Venturi diaphragm
   NBR gaskets

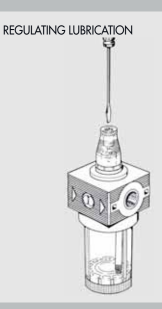


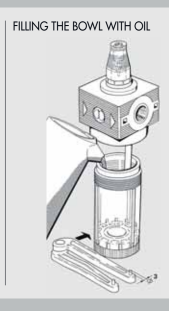


#### **GENERAL RULES - USE AND MAINTENANCE**

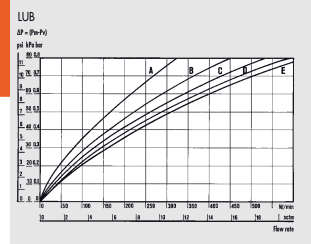
Use a no. 3 compass spanner to unscrew the bowl.

- Fit the lubricator as close as possible to the point of use
- Fill the bowl with oil before pressurizing the system
- Do not use cleaning oil, brake fluid or solvents in general
- For correct lubrication, set the drip rate to approximately 1 drop every 300-600 NI via the adjusting screw.
- Recommended lubricants:
   ISO and UNI FD22
   E.a. Energol HLP 22 (BP) Spines
  - E.g. Energol HLP 22 (BP) Spinesso 22 (Esso) Mobil DTE 22 (Mobil) Tellus Oil 22 (Shell).

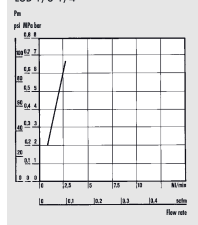




#### **FLOW CHARTS**

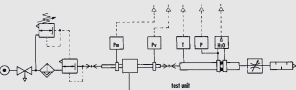


LUB 1/8-1/4



MINIMUM OPERATION FLOW CHARTS Minimum flow tests were performed in compliance with ISO/DP 6301/2.



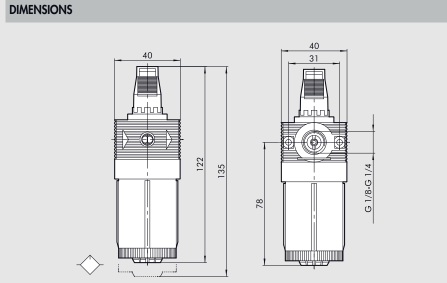


• Flow tests carried out at the Department of Mechanics, Turin Polytechnic, using the computerized test bench following CETOP RP50R recommendations (ISO DIS 6358-2-approved) with ISO 5167 diaphragm gauge.

(A) = 2 bar - 0.2 MPa - 29 psi (D) = 8 bar - 0.8 MPa - 116 psi (B) = 4 bar - 0.4 MPa - 58 psi (E) = 10 bar - 1 MPa - 145 psi

(C) = 6 bar - 0.6 MPa - 87 psi





# 

# **NOTES**

## bit TAKE-OFF

- The air take-off takes air from the FRL unit irrespective
- of the assembly position.

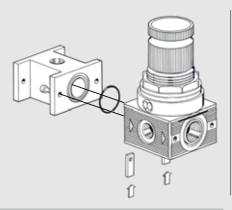
  It is necessary when air needs to be taken from the FRL unit at any stage of the treatment (normal, filtered, regulated, lubricated, etc.).



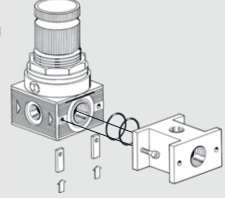
TECHNICAL DATA		PA
Maximum operating pressure	MPa	1.3
	bar	13
	psi	188
Maximum working temperature at 1 MPa; 10 bar; 145 psi	°C	50
	°F	

#### **CONNECTION DIAGRAMS AND APPLICATION**

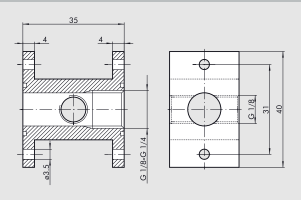
Mounting the air take-off at the inlet: only use two screws and the O-rings supplied in the PA kit.



Mounting the air take-off at the outlet: only use two screws and the O-rings supplied in the PA kit. Seal is provided by the contact between O-rings.



#### **DIMENSIONS**



#### **ORDERING CODES**

Code Description 9100401 PAB 1/8 - 1/4 BIT

# FIL + REG + LUB bit



Complete mini-FRL unit with rolling diaphragm.

• High flow rates with reduced pressure drop

• Excellent degree of condensate separation

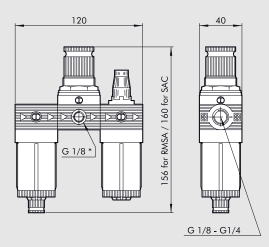
• Quantity of lubricant proportioned to air flow

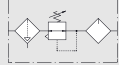
• Activates at low flow rates



TECHNICAL DATA		F + R + L BIT 1/8"	F + R + L BIT 1/4"	
Threaded port		1/8″	1/4"	
Setting range		0 to 2 - 0 to 4 -	0 to 8 - 0 to 12	
Degree of filtration	μm	5 (yellow) 20 (v	vhite) 50 (blue)	
Type of lubrication		Oil	mist	
Max. inlet pressure	MPa	1.	3	
	bar	1	3	
	psi	18	38	
Flow rate at 6.3 bar (0.63 MPa to 91 psi) ΔP 0.5 bar (0.05 MPa to 7 psi)	NI/min	15	50	
	scfm	5.	3	
Flow rate at 6.3 bar (0.63 MPa to 91 psi) ΔP 1 bar (0.1 MPa to 14 psi)	NI/min	280		
	scfm	1	0	
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	0	
	°F	12	22	
Weight	g	16	50	
Wall fixing screws		M4 by means of the	ne bracket provided	
Gauge port		G1,	/8"	
Mounting position		Vert		
Condensate drain		RMSA: drain with manual condensate discharge and automatic discharge at zero pressure		
		SAC: automatic drain with condensate discharge.		
		Operates by depression – requires variable air take-offs.		
Fluid	Compressed air			
Notes	See chapters regarding individual elements.			

#### **DIMENSIONS**





<sup>\*</sup> Pressure gauge port

SYNOPTIC,	ORDE	RING CODES					
						Code	Description
FRL	BIT	1/8	5	02	RMSA	51040	08 FRL BIT 1/
FLEAGNIT	CITE	THREADED	DEGREE	SETTING	CONDENSATE	51040	11 FRL BIT 1/
ELEMENT	SIZE	PORT	OF FILTRATION	RANGE	DRAIN	52040	08 FRL BIT 1/
FRL	BIT	1/8	$5 = 5  \mu m$	02 = 0  to  2  bar	RMSA	52040	11 FRL BIT 1/
		1/4	$20 = 20 \mu m$	04 = 0  to  4  bar	SAC		
		$50 = 50 \ \mu m$ $08 = 0 \text{ to } 8 \text{ bar}$					
				012 = 0 to 12 bar		The foll	owing versions are
							5 μm or 50 μm deg
						)-2 bar or 0-4 bar s	
						- with S	SAC condensate dis

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure SAC: automatic drain with condensate discharge.

Operates by depression – requires variable air take-offs.

ORDERING	CODES				
Code	Description				
5104008	FRL BIT 1/8 20 08 RMSA				
5104011	FRL BIT 1/8 20 012 RMSA				
5204008	FRL BIT 1/4 20 08 RMSA				
5204011	FRL BIT 1/4 20 012 RMSA				
The following versions are available on request:					
- with 5 μm or 50 μm degree of filtration					
- with 0-2 bar or 0-4 bar setting range					
- with SAC co	ndensate discharge				

NOTES		

## FR + LUB bit



- Compact FR + L unit with rolling diaphragm.

   High flow rates with reduced pressure drop

   Excellent degree of condensate separation

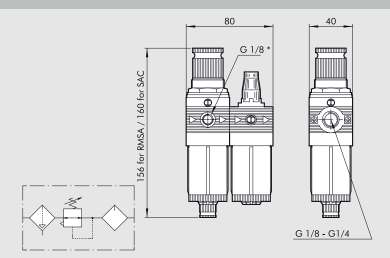
   Quantity of lubricant proportioned to air flow

   Activates at low flow rates



TECHNICAL DATA		FR + L BIT 1/8"	FR + L BIT 1/4"	
Threaded port		1/8″	1/4″	
Setting range		0 to 2 - 0 to 4 -	0 to 8 - 0 to 12	
Degree of filtration	μm	5 (yellow) 20 (v	white) 50 (blue)	
Type of lubrication		Oil	mist	
Max. inlet pressure	MPa	1.	3	
	bar	1	3	
	psi	18	38	
Flow rate at 6.3 bar (0.63 MPa to 91 psi) ΔP 0.5 bar (0.05 MPa to 7 psi)	NI/min	14	40	
	scfm		5	
Flow rate at 6.3 bar (0.63 MPa to 91 psi) △P 1 bar (0.1 MPa to 14 psi)	NI/min	260		
	scfm	9.	2	
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	0	
	°F	12	22	
Weight	g		70	
Wall fixing screws		M4 by means of the		
Gauge port		G1,		
Mounting position		Veri	· · · · · ·	
Condensate drain		RMSA: drain with manual condensate discharge and automatic discharge at zero pressure		
		SAC: automatic drain with condensate discharge.		
		Operates by depression – requires variable air take-offs.		
Fluid		Compressed air		
Notes	See chapters regarding individual elements.			

#### **DIMENSIONS**



\* Pressure gauge port

NOTES

SYNOPTIC, SIZES AND VERSIONS						ORDERIN	G CODES
		Code	Description				
FR+L	BIT	1/8	5	02	RMSA	5106008	FR+L BIT 1/8 20 08 RMSA
ELEMENT	SIZE	THREADED	DEGREE	SETTING	CONDENSATE	5106011	FR+L BIT 1/8 20 012 RMSA
ELEMENI	SIZE	PORT	OF FILTRATION	RANGE	DRAIN	5206008	FR+L BIT 1/4 20 08 RMSA
FR+L	BIT	1/8	$5 = 5  \mu m$	02 = 0  to  2  bar	RMSA	5206011	FR+L BIT 1/4 20 012 RMSA
		1/4	$20 = 20 \mu m$	04 = 0 to 4 bar 08 = 0 to 8 bar 012 = 0 to 12 bar	SAC		
	50 = 50 μ		$50 = 50 \mu m$				
							g versions are available on request:
						or 50 μm degree of filtration	
						ar or 0-4 bar setting range	
					- with SAC o	condensate discharge	

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure SAC: automatic drain with condensate discharge.

Operates by depression – requires variable air take-offs.

NOILS	

## FIL + DEP bit



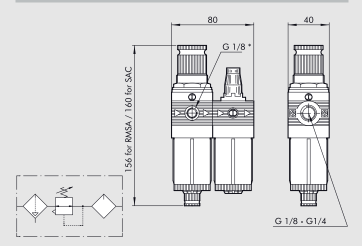
Compact filter + depurator unit for fine filtering followed by purification by coalescence.

- All-round condensate level viewing
  Condensate drainage manual/semi-auto (RMSA) or automatic (SAC) on the filter
- 5 μm filter element.



TECHNICAL DATA		F + D BIT 1/8"	F + D BIT 1/4"
Threaded port		1/8″	1/4"
Degree of purification		5 μm filter – 99.97% c	depurator at 0.01 μm
Max. inlet pressure	MPa	1.	3
	bar	1.	3
	psi	18	· <del>·</del>
Maximum suggested flow rate		Please look at the flow re	
Fluid		Compre	ssed air
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	0
	°F	12	22
Weight	g	11	
Wall fixing screws		M4 by means of th	ne bracket provided
Mounting position		Vert	
Condensate drain		RMSA: drain with manual condensate dischar	
		SAC: automatic drain wi	
		Operates by depression – re-	
Notes		See chapters regardin	g individual elements

#### **DIMENSIONS**



#### SYNOPTIC, SIZES AND VERSIONS

F+D	BIT	1/4	5	RMSA
ELEMENT	SIZE	THREADED PORT	DEGREE OF FILTRATION	CONDENSATE DRAIN
F+D	BIT	1/8 1/4	5 μm	RMSA SAC

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure
SAC: automatic drain with condensate discharge.

Operates by depression – requires variable air take-offs.

ORD	<b>ERIN</b>	GC	OD	ES

Code	Description
5114001	F+D BIT 1/8 5 RMSA - RMSA
5114002	F+D BIT 1/8 5 SAC - RMSA
5214001	F+D BIT 1/4 5 RMSA - RMSA
5214002	F+D BIT 1/4.5 SAC - RMSA

### FIL + LUB bit

Compact filter + lubricator unit with different degrees of filtration and high lubrication stability.

• Excellent degree of condensate separation

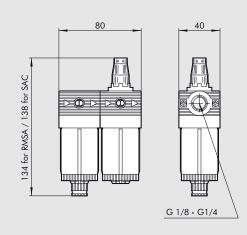
• Semi-automatic and automatic condensate drainage

- Lubrication activates at low flow rates
- All-round oil and condensate level viewing



TECHNICAL DATA		F + L BIT 1/8"	F + L BIT 1/4"
Threaded port		1/8″	1/4″
Degree of filtration	μm	5 (yellow) - 20 (v	white) - 50 (blue)
Max. inlet pressure	MPa	1.	.3
	bar	1.	
	psi	18	38
Flow rate at 6 bar (0.6 MPa to 87 psi) $\Delta P$ 0.5 bar (0.05 MPa to 7 psi)	NI/min	30	00
	scfm	10	0.6
Flow rate at 6 bar (0.6 MPa to 87 psi) ΔP 1 bar (0.1 MPa to 14 psi)	NI/min	60	•
	scfm	cfm 21.2	
Fluid		Compressed air	
Max temperature at 1 MPa; 10 bar; 145 psi	°C	5	•
	°F	°F 122	
Weight	g		
Wall fixing screws		M4 by means of the bracket provided	
Mounting position		Vertical	
Condensed drain		RMSA: drain with manual condensate discharge and automatic discharge at zero pressure	
		SAC: automatic drain with condensate discharge.	
		Operates by depression – requires variable air take-offs.	
Notes		See chapters regardin	ng individual elements

#### **DIMENSIONS**



#### SYNOPTIC, SIZES AND VERSIONS

F+L	BIT	1/4	5	RMSA
ELEMENT	SIZE	THREADED PORT	DEGREE OF FILTRATION	CONDENSATE DRAIN
F+L	BIT	1/8 1/4	$5 = 5 \mu m$ $20 = 20 \mu m$ $50 = 50 \mu m$	RMSA SAC

RMSA: drain with manual condensate discharge and automatic discharge at zero pressure

SAC: automatic drain with condensate discharge.

Operates by depression – requires variable air take-offs.

#### ORDERING CODES

Code	Description	
5113002	F+L BIT 1/8 20 RMSA	
5213002	F+L BIT 1/4 20 RMSA	
The following versions are available on request:		
- with 5 μm or 50 μm degree of filtration		
- with SAC condensate discharge		