## FR + LUB bit



- Compact FR + L unit with rolling diaphragm.

   High flow rates with reduced pressure drop

   Excellent degree of condensate separation

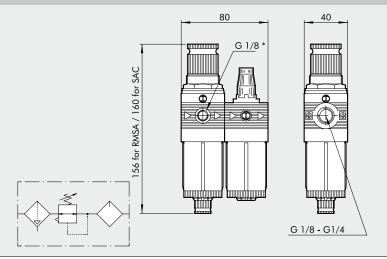
   Quantity of lubricant proportioned to air flow

   Activates at low flow rates



	FR + L BIT 1/8"	FR + L BIT 1/4"
	1/8″	1/4″
	0 to 2 - 0 to 4 - 0 to 8 - 0 to 12	
μm	5 (yellow) 20 (white) 50 (blue)	
	Oil mist	
MPa	1.3	
bar	13	
psi	188	
	140	
scfm	5	
	260	
~		
°F		
g	** *	
	M4 by means of the bracket provided	
	G1/8"	
	Vertical	
	RMSA: drain with manual condensate discharge and automatic discharge at zero pressure	
	SAC: automatic drain with condensate discharge.	
	Operates by pressure drop – requires variable air take-offs.	
	Compressed air	
	See chapters regarding individual elements.	
	MPa bar psi NI/min scfm NI/min scfm °C	1/8"  0 to 2 - 0 to 4 - 0  μm  5 (yellow) 20 (wh  Oil mi  MPa  1.3  bar  1.3  psi  Nl/min  scfm  5  Nl/min  260  scfm  9.2  °C  °F  122  g  170  M4 by means of the  G1/8  Vertice  RMSA: drain with manual condensate discharge SAC: automatic drain with  Operates by pressure drop - rec  Compress

## **DIMENSIONS**



\* Pressure gauge port

## SYNOPTIC, SIZES AND VERSIONS FR+L BIT 02 **RMSA** 1/8 THREADED **DEGREE** SETTING CONDENSATE **ELEMENT** SIZE PORT OF FILTRATION RANGE DRAIN $5 = 5 \mu m$ $20 = 20 \mu m$ $50 = 50 \mu m$ 1/8 1/4 FR+L BIT 02 = 0 to 2 bar **RMSA** 04 = 0 to 4 bar 08 = 0 to 8 bar 012 = 0 to 12 bar SAC

**ORDERING CODES** Code Description 5106008 FR+L BIT 1/8 20 08 RMSA 5106011 FR+L BIT 1/8 20 012 RMSA FR+L BIT 1/4 20 08 RMSA 5206008 5206011 FR+L BIT 1/4 20 012 RMSA The following versions are available on request: - with 5  $\mu m$  or 50  $\mu m$  degree of filtration - with 0-2 bar or 0-4 bar setting range - with SAC condensate discharge

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

Operates by pressure drop – requires variable air take-offs.

## **NOTES**