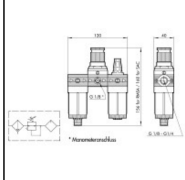


Datasheet of Filter/regulator/lubricator (three-part) BIT - 5104011 UST





Description

Three-part service unit BIT, connection female thread G 1/8", flow rate 280 l/min., degree of filtration 20 µm, maximum inlet pressure 13 bar

Complete mini-FRL unit with rolling diaphragm.
• High flow rates with reduced pressure drop.

- Excellent degree of condensate separation.
- Manual condensate discharge and automatic discharge at zero pressure.
- Quantity of lubricant proportioned to air flow.
- Activates at low flow rates
- Including pressure gauge.

Details

Series:	Bit
Connection:	Female thread G 1/8"
max. inlet pressure:	13
Working pressure:	0-12 bar
Mounting position:	Vertical
Installation:	M4 by means of the bracket provided
Type of oiling:	Drip lubricator
Filterfeinheit in µm:	20
Flow rate in I/min:	280
Shielding:	Technopolymer
Container:	Transparent technopolymer
Seals:	NBR
Dome:	Technopolymer
Adjustment spring:	Steel
Adjustment knob:	Technopolymer
Filter element:	HDPE
Adjusting screw:	Brass Ms58
Transparent container:	Transparent technopolymer
Body:	Technopolymer with threaded sleeve brass Ms58
Oiler dome:	Transparent technopolymer
Regulator screw:	Brass Ms58
Control needle:	Brass Ms58
Ring nut:	Technopolymer
Hose:	Rilsan®
Plug:	Technopolymer
Valve spring:	Stainless steel
Valve part:	Ms58 vulcanized with NBR
Venturi system:	NBR
Centrifuge:	Technopolymer
Weight in kg:	0,16

Dimensions