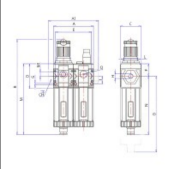


Datasheet of Filter regulator/lubricator (two-part) Syntesi - 5624B24L104 R I E
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Description

Two-part service unit Syntesi, connection G 1/2", flow rate 4000 l/min., degree of filtration 20 μ m, maximum inlet pressure 13 bar

Two-part service unit consisting of filter regulator and lubricator.

Adjusted pressure stays constant despite pressure variations.

360° viewing glass.

Relief valve.

Padlockable push-lock knob.

Including pressure gauge.

Additional ports for pressure gauges, pressure switches or for use as additional air take-off.

Series:	Syntesi
B:	246
C:	61
E:	108
F:	38,2
G:	Hole for screws M5
L:	M38x2
M:	178
N:	139,8
Connection:	Female thread G 1/2"
max. inlet pressure:	13
Type of oiling:	Oil mist
Filterfeinheit in µm:	20
Flow rate in I/min:	4000
Shielding plate:	Technopolymer
Shut off plate adjustment knob:	Steel, galvanized
Seals:	NBR O-Ring
Adjustment knob:	Technopolymer
Input and output socket:	Brass Ms58 or aluminum, anodized
Filter element:	HDPE sintered
Filter case:	Technopolymer
Flange:	Technopolymer
Case:	Technopolymer
Bell:	Technopolymer
Transparent container:	Technopolymer
Oiler dome:	Technopolymer, transparent
Oil filling plug:	Technopolymer
Oil adjusting throttle:	Brass Ms58
Oil intake manifold:	Rislan®
Board:	Technopolymer
Regulator spring:	Steel
Regulator screw:	Brass Ms58
Ring nut:	Technopolymer
Tappet:	Technopolymer
Valve spring:	Stainless steel
Venturi membrane:	NBR
Centrifuge:	Technopolymer
Weight in kg:	1.135

Dimensions

A:	122
A: B: C: D: E: F:	246
C:	61
D:	70,5
E:	108
F:	38,2
G:	Hole for screws M5
l:	22,5
L:	M38x2
M:	178
M1:	1/4" pressure gauge connection
N:	139,8
O:	245
Q:	1/4" (2 additional air intakes)