

AC20-B to AC60-B, Modular Type, Air Filter + Regulator + Lubricator AC40-F04E-B

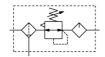
Datasheet

General series information

• Filter + Regulator + Lubricator.

Body size: 20, 25, 30, 40, 50, 55, 60.
Port Size: 1/8, 1/4, 3/8, 1/2, 3/4, 1.
Max. operating pressure: 1.0 MPa.

• Attachments.



Air combination, Air filter, regulator and Lubricator

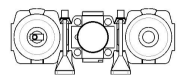
Standard specifications

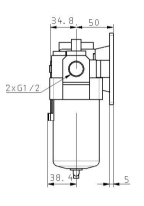
Pressure Units	Standard (Name Plate, Caution Plate for Bowl, and Pressure Gauge: MPa)
Body Size	40
Bowl Guard	Without
Drain Cock w/Barb Fitting	Without Barb Fitting
Port	04 (1/2)
Exhaust Mechanism	Relieving
Flow Direction	Standard (Flow Direction: Left->Right)
Thread	F (G)
Float type auto drain	Without Auto drain
Bowl type + Drain Cock for Lubricator	Standard (Polycarbonate Bowl + Lubricator without Drain Cock)
Set pressure	Standard (0.05 to 0.85 MPa)
Pressure gauge / Digital pressure switch	E [Square embedded type pressure gauge (with limit indicator)]
Pressure Switch	Without
Residual Pressure Relief 3 Port Valve	Without
Filter Regulator Drain Port	Standard
Check Valve	Without

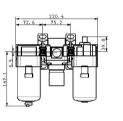
anufacturer.
E
the
of
pari
t)
6
obligation
any
and
otic
prior
with
ande
G
2
iect
are
cations

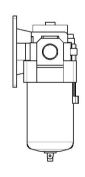
T Spacer	Without
Pressure medium	Air
Maximum temperature of pressure medium	60 °C
Minimum temperature of pressure medium	-5 °C (with no freezing)
Maximum operating pressure	1.0 MPa
Proof pressure	1.5 MPa
Maximum ambient temperature	60 °C
Minimum ambient temperature	-5 °C (with no freezing)
Drain Capacity	45 cm3
Oil capacity	55 cm3
Weight	1.427 Kg

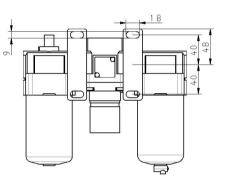
Dimensions













Additional information

Catalogue AC-B-B_EU.pdf

Installation manuals IM_AR-B_TF2Z394EN.pdf

Operation manuals OM_AR-B_OMS0056EN.pdf

OM_ARxK-B_OMT0015EN.pdf OM_AC-B_OMT0014EN-A.pdf

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.