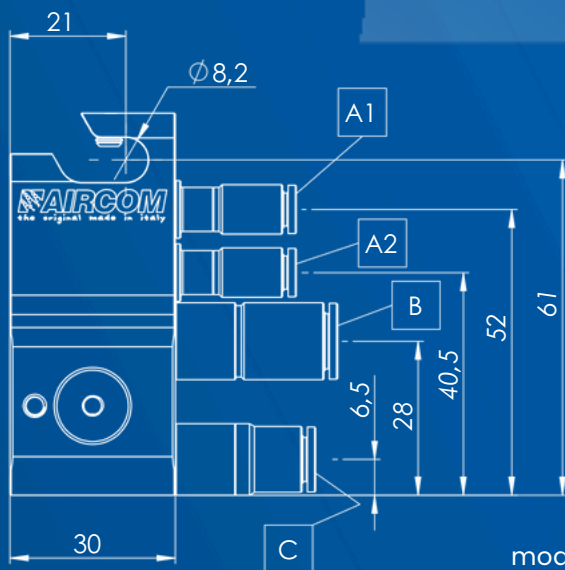


Instruction manual



mod. QRB2, QRB2-SE

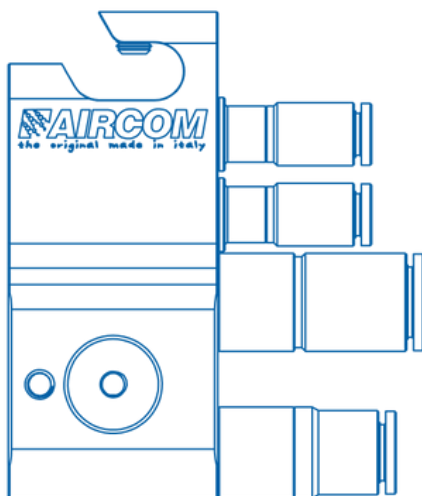
AVAILABLE MODELS

mod. QRB2

Quick and easy removal of guns from
the system
Compatible with the mod. FF-Q

mod. QRB2-SE

Quick and easy removal of guns from
the system
Compatible with the mod. FF-Q-SE



Index

Instruction Manual

Warnings	.04
Maintenance and cleaning	.04
Installation	.05
Troubleshooting	.07
Spare parts and components	.08
Certified quality	.11
Support	.11



WARNINGS!

Carefully read and follow all instructions and safety precautions before using the product.



MANUALS

Our manuals are available at aircom.it/en/support/manuals/
Or, by scanning the QR Code on this page.

WARNINGS

CORROSIVE WARNINGS

Our products can atomize any fluid. However, they are not designed to spray abrasive/corrosive products. If abrasive/corrosive products are used, it is possible to order products with components made of suitable material.

PRODUCT

HEALTH HAZARD

Some atomized products can be harmful and cause irritation or health problems. Careful reading of all labels and instructions for use of the product is necessary. The use of the product is reserved for trained technical personnel, with the use of safety glasses in case of gun adjustments while the system is functioning.

MAINTENANCE AND CLEANING

MAINTENANCE

Before any maintenance work, empty the gun and disconnect it from the compressed air and liquid supply distribution network. Use only original AIRCOM® accessories, spare parts and parts: any other product not supplied by AIRCOM® is not approved or authorised. AIRCOM® is not responsible for any damage caused by the use of non-original spare parts and accessories. Do not use mineral greases.

CLEANING

Use only suitable liquid detergents, with neutral pH 6-8. Do not use acids, alkaline solutions or other aggressive detergents containing sodium hydroxide to clean the outside of the gun body. Do not immerse the product in liquid detergents which may cause corrosion of the product. Clean all material passages by circulating water inside the paint circuit: inadequate cleaning can cause defects in the shape of the fan. When cleaning, avoid scratching the surfaces of the air nozzle holes and the needle.

INSTALLATION

TECHNICAL SPECIFICATIONS

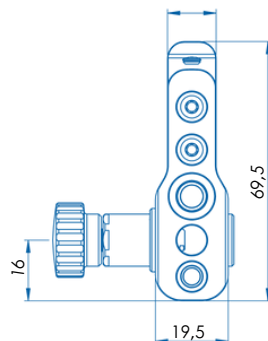
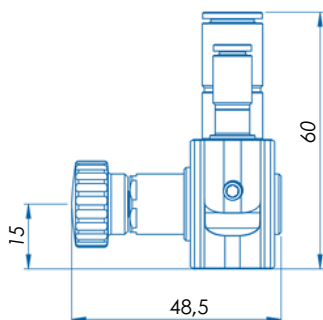
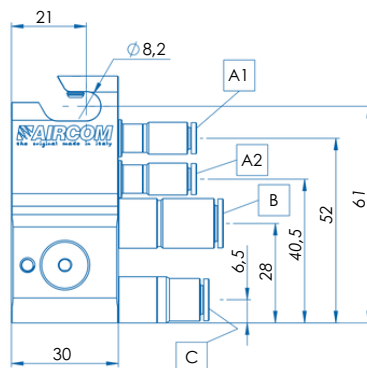
Attachment slot diameter: 8.2 mm.

Size of pipe fittings:

- Control closing air inlet: **A1** = quick coupling pipe Ø ext. X Ø int. = 4 X 2
- Control opening air inlet: **A2** = quick coupling pipe Ø ext. X Ø int. = 4 X 2
- Atomization air inlet: **B** = quick coupling pipe Ø ext. X Ø int. = 8 X 6
- Product inlet: **C** = quick coupling pipe Ø ext. X Ø int. = 6 X 4

Weight: 0.29kg

Size: see dimensional views



VIDEO TUTORIALS ►

Our video tutorials are available at aircom.it/en/support/tutorials/
Or, by scanning the QR Code on this page.

ADJUSTMENT SEQUENCE

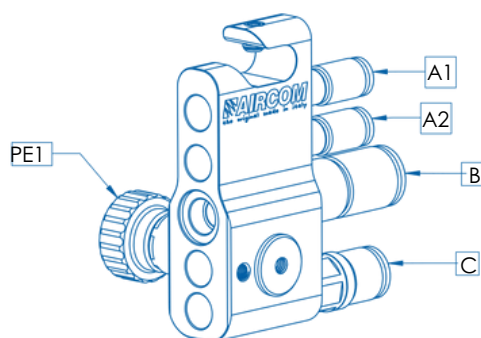
1. Lock the accessory to the system using the fixing slot.

2. Connect the atomization air, control air and product pipes to the indicated fittings.

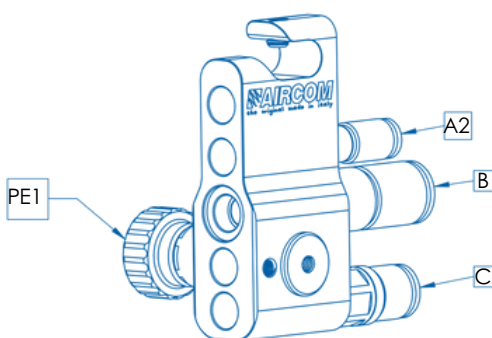
3. Install the gun on the accessory.
The passage of the fluid occurs only after the installation of the gun.

4. Follow the adjustment instructions of the atomization gun fluid.
The maximum operating pressure recommended with the accessory is 6 bar.

5. To release the gun from the accessory, pull on the knob part. [PE1].



mod. QRB2



mod. QRB2-SE

TROUBLESHOOTING

Anomaly

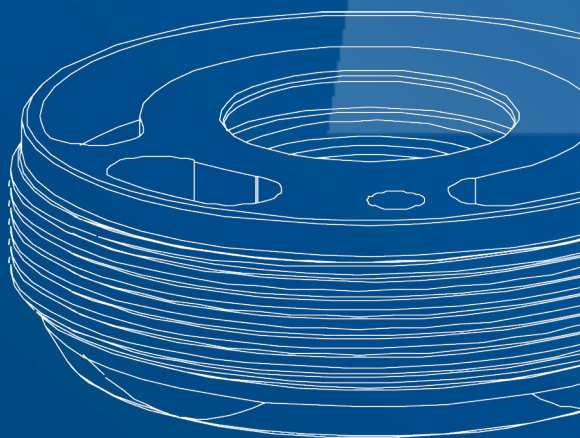
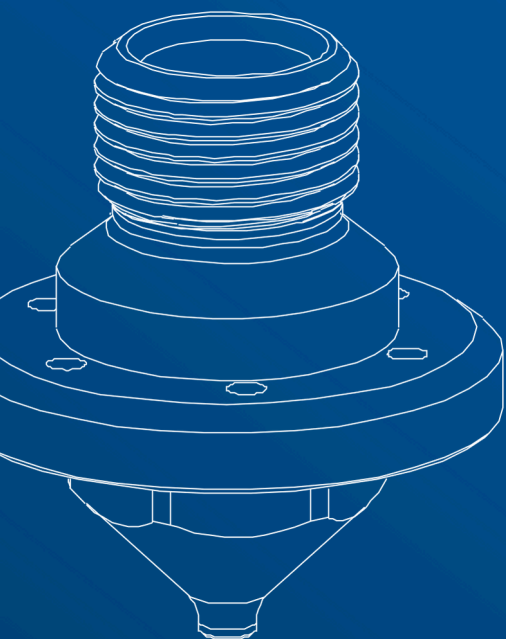
Problem / Solution

Fluid Leakage

Gasket part. [O27] worn out
Replace gasket part. [O27] worn put

Spring part. [1360-M6] broken
Replace the spring part. [1360-M6] broken

Spare parts and components

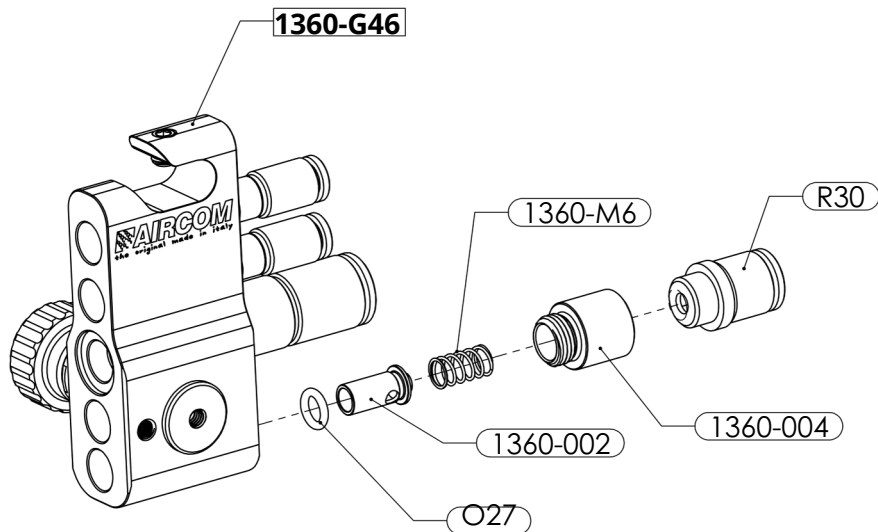


SPARE PARTS

DETAILS LIST

mod. QRB2

- 1360-002** [x1] Valve
- 1360-004** [x1] Junction
- 1360-G46** [x1] Mounted Block
- 1360-M6** [x1] Spring
- O27** [x1] Gasket
- R30** [x1] Junction

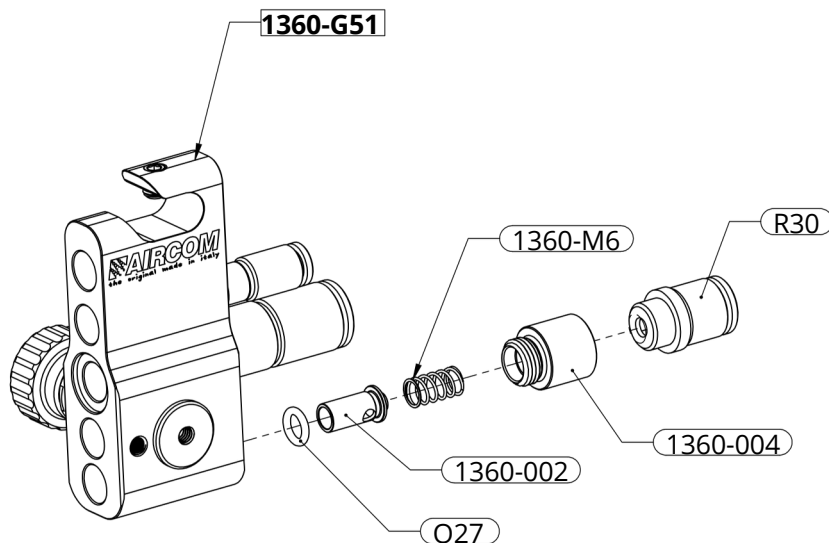


SPARE PARTS

DETAILS LIST

mod. QRB2-SE

- 1360-002** [x1] Valve
- 1360-004** [x1] Junction
- 1360-G51** [x1] Mounted Block
- 1360-M6** [x1] Spring
- O27** [x1] Gasket
- R30** [x1] Junction



CERTIFIED QUALITY

CERTIFICATIONS

The product, with a body entirely in stainless steel and specific OR/sealings, complies with FDA requirements.



THREE-COLOR INSERT

Each gun is marked with a three-color three-dimensional seal. It represents an additional guarantee of authenticity and Italianity because it is present exclusively in original AIRCOM® guns.



SUPPORT

DO YOU NEED HELP?

We are at your disposal.



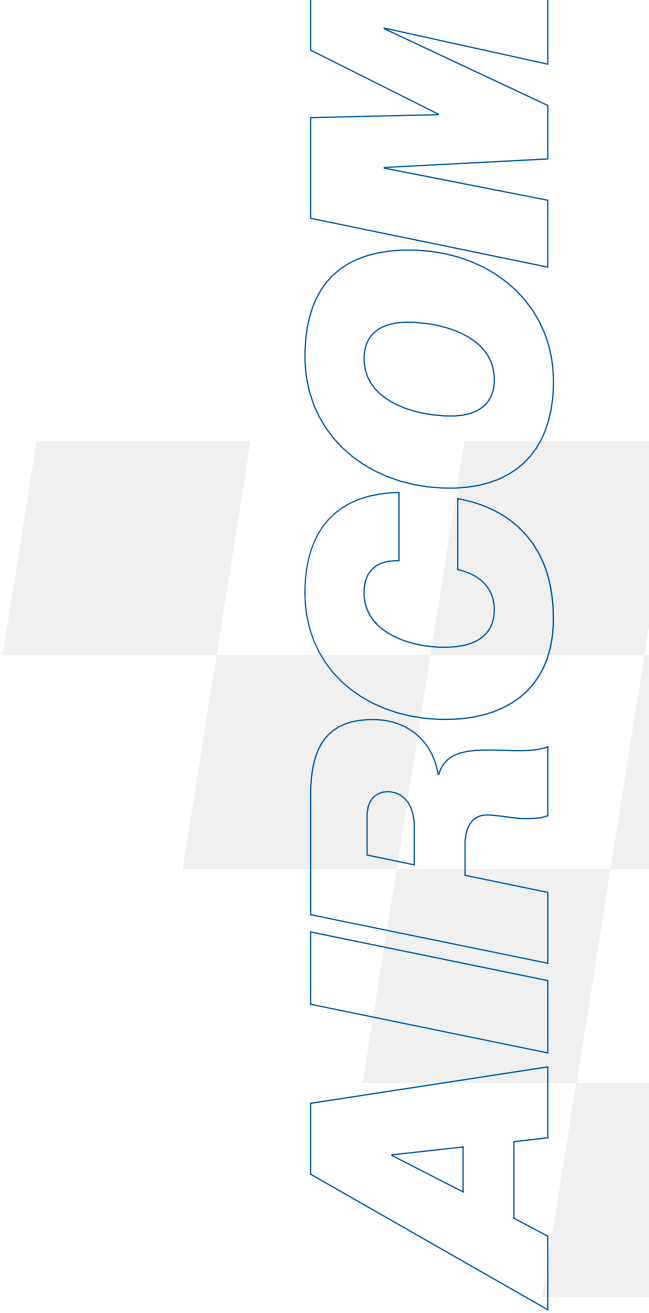
+39 0124 5154 44



aircom@aircom.it



Online support



AIRCOM



DISCOVER ALL PRODUCTS



Follow us



aircom.it