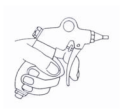


Famos Spray Guns - Operating Instructions

Operating Instructions for Famos Spray guns



The new Famos Spray Gun features a new type of internal flow control mechanism. It permits the smooth and simple adjustment of the water or air flow across the entire range of the trigger movement. The desired maximum water or air flow can be set by using the small knurled screw located behind the trigger. The flow is then regulated via the trigger up to the set maximum value.



All attachments are connected to the spray gun by seating them on the safety cone at the spray gun tip. Even high pressure cannot disconnect them. The gun grip is heat-insulated.



The Famos Spray Gun can be ready for operation very quickly:

- 1. The storage rack with the attachements is fastened to a wall near the sink or work area.
- 2. The tubing is connected to the tap with a threaded connector (sizes: 3/8", 3/4", 1/2", or Perlator) or with a Hansen-type snap-on connector. If the spray gun is to be operated with compressed air, the tubing must be connected to the air supply by means of a suitable connector.







Maintenance:

It is necessary to carry out water quality tests, but the user should not operate the Famos spray gun with demineralized water since it causes corrosion.

It is recommended to decalcify the Famos Spray Gun approx. every four weeks. This is beneficial for the service life and reliability of the spray gun.

Specifications:

Max. water or air pressure 6 bar.

Safety instruction:

The Famos Spray Gun is not a medical product and is therefore not to be used as part of medical treatments.

Cleaning Instructions:

The Famos Spray Gun with the anodized blue grip can only be cleaned by means of hand warm water and a mild detergent (like a commercial washing up fluid) without any acids or salts.

Warning:

German Standard DIN 1988 demands that the backflow of fluids into the water supply system must be prevented, which is particularly important when working with contaminated fluids. The user is required to take suitable measures. Users in foreign countries are requested to take measures in complicance with the national standards and regulations.

When in operation, the Famos Spray Gun must not be pointed at parts or orifices of the body since the compressed water or air jet may be harmful.

Depending on the field of application suitable safety measures must be taken to protect the user from splashes of contaminated water (protective goggles, protective mask, etc.).

Prior to operation the user must make sure that the attachments are correctly seated on the safety cone.

If other tubings than those supplied are to be used, it must be ensured that they have been approved by a testing bureau. Warranty claims can only be honored for components purchased from us.

