

HE INSTRUCTION FOR USE FOR FILTERING HALF MASKS RK 6000 SERIES

Model	Protection level	Occupational Exposure Limit (OEL)	Comments
RK 6010	FFP1 NR D	4	No valve
RK 6011	FFP1 NR D	4	Valve
RK 6020	FFP2 NR D	12	No valve
RK 6021	FFP2 NR D	12	Valve
RK 6030	FFP3 NR D	50	No valve
RK 6031	FFP3 NR D	50	Valve

Purpose

Filtering half masks are used to protect against non-volatile solid and liquid particles (dust, smoke, mist).

Preconditions for the use of filtering half masks

- The instructions for use must be read and taken into consideration.
 Failure to comply with the instructions for use and the information contained therein can represent a health risk and can lead to irreversible damage to health.
- Respiratory protective devices must be selected according to the nature and concentration of the hazardous substances.
- In the event of a risk of oxygen shortage, excessively high concentrations of hazardous substances or unknown ratios, insulation devices operating independently of the environment must be employed.
- Damaged filtering half masks or masks that are soiled on the breathing side, or in respect of which the use-by date has expired may not be

Usage details

- A respiratory protective device selected according to the working conditions is essential to protect your health. If you are suffering from any illness or other symptoms, consult a physician about the reliability of using respiratory protective devices.
- The mask must be replaced in case of damage, high breathing resistance or at the end of the shift.
- Immediately leave the contaminated area if:
- breathing becomes difficult;
- a feeling of dizziness or other irritation occurs;
- the mask is damaged;
- an emergency occurs.

Restrictions

- The oxygen content in the breathing air must be at least 19,5 volume %.
- Non-aerated containers, excavations, ducts and confined spaces may not be entered with filtering half masks.
- Do not use for protection against gases and vapors.
- If used by people with beards, sideburns or deep scarring in the area around the edge line of the mask the effectiveness of the filtering half mask is reduced.

Description of placing the mask. Instructions for wearing



- 1. Open the package with clean hands and inspect the filtering half mask for defects. Place both thumbs under the nosepiece and bend it slightly at the center (Fig.1).
- 2. Unfold the respirator (Fig. 2). Pull the lower loop of the elastic head strap and drive it over to the back of your head. Put on the respirator (Fig. 3).
- 3. Hold the mask with one hand and place the upper loop of the head strap to the top of your head with the other hand. (Fig. 4) Adjust the elastic head straps and lock them with the clamp. Using both hands, mould the noseclip to the shape of the nose to ensure a close fit and good seal. (Fig. 5)
- 4. Check position and seal: Hold both hands around the mask, and exhale/inhale. If you feel any air escaping around the nose area, the mask should once again be correctly adjusted. If air leaks are noted around the line of contact, reposition and/or readjust the head straps, adjust mask position on the face to achieve a better seal. If no effective seal can be achieved, the respiratory protective device should not be used!

Storage

Storage or warehouse areas must have a normal climate. I.e. the air must be dry, cool and free from hazardous substances. Storage between -30 °C and + 70 °C, atmospheric humidity <80%. Unpacked or damaged masks may no longer be used. The storage period, under these conditions, is limited to 5 years.

Disposal

The filtering half mask should be disposed of following use in a safe and environmentally-friendly manner, in accordance with the national regulations.

Statutory stipulations and regulations

	2016/425:	Personal Protective Equipment (PPE) – Regulation (EU)
	EN149:2001+A1:2009 EU type examination by:	Filtering half masks to protect against particles SGS Fimko Ltd. 0598
	Production control according to Module D: Official marks	Notified body number: 0598 SGS Fimko Ltd. Takomotie 8 FI-00380 Helsinki



IMPORTAN

Allocated protection factors may differ from country to country.



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