

HALF MASK UNIX 2100

TU 32.99.11-921-05795731-2019

Facepiece Material

– silicone

Half mask design

- tight fit to a face with minimal pressure due to the anatomically correct silicone face seal

Advantages of silicone design

- increased durability of the half mask
- elasticity of the half mask when exposed to high and low temperatures

Valve cover

- exhalation is directed downward – the effect of the air flow on the work surface is excluded
- prevents choking, damage and freezing of the disk to the exhalation valve

Drop down option

- valve cover is equipped with a U-shaped latch for quick putting off and putting on a half mask without removing other PPE used: helmet, earmuffs, goggles

Bayonet filter connection system

- Quick and safe connection system

Design advantages

- Overmoulded design improves the quality of care for the half mask
- fixed shape of the inner frame prevents deformation of the half mask
- compatibility with goggles, earmuffs, helmets and welding shields

Disinfection

- if necessary, the half mask is disinfected by chemical method in accordance with the Methodological guidelines MU-287-113

The half mask is available in three sizes

(height) : **1, 2, 3**

Lightweight- weight of the half mask is not more than 145 g

Temperature conditions

- Application: от – 40°C до +40°C;
- Storage: от – 50°C до +50°C;
- The half mask is operable in the temperature range: from – 30°C to +70°C in accordance with the requirements of GOST 12.4.244-2013.

Guaranteed shelf life – 5,5 years

Compliance with regulatory documents

TR CU 019/2011, GOST 12.4.244-2013, EN 140.



Drop down mechanism

Certification

Certificate of compliance with the requirements of TR CU 019/2011;

European Certificate of Conformity.

Manufacturer

JSC Sorbent