## UNIX

# Full face mask UNIX 6200



Reliable protection



One-size-fits-all



Lightweight



Resistant to fogging









### Full face mask

### UNIX 6200 PREMIUM

One-size-fits-all, lightweight, resistant to fogging visor, and a wide range of compact and spacious filters make this PPE convenient and effective.

#### One-size-fits-all

- one size for all types of faces
- lack of the re-sorting of products in warehouses
- reliable fixation

#### Five point head harness

- good balance of the mask
- quick adjustment with self-tightening buckles
- easy to put on and take off
- low profile provides a comfortable combination with protective helmets

#### Parts in contact with a face are made of silicone

- increased strength of the head harness, the seal and the inner mask
- elasticity of the mask from exposure to high and low temperatures

#### Large polycarbonate visor with a view angle of more than 80%

- good visibility and convenience when using the mask with filters , the ability to see moving parts of mechanisms and obstacles

#### Polycarbonaye lens with coating

- anti-fogging coating as standard
- possibility of completing with polycarbonate lens with a chemically resistant coating

#### Inner mask

- preventing of the visor fogging and reducing carbon dioxide content in inhaled air

#### Speech device

- speech intelligibility 90%
- ability to work with means of communication

#### Protective screen

- protection of the speech devuce
- exhalation is directed downwards it excludes the effect of air flow on the working surface
- removable protective screen allows hygienic cleaning of the exhalation valve

#### **Bayonet filter connection system**

- fast and reliable mounting system of gas, particle and combined filters

#### Options

- lens protector (film)

#### Replacement part, available to order

- head harness
- protective screen
- inhalation valve discs
- exhalation valve discs
- sealing rings

#### Weight - 500 g

- comfort during the entire work shift due to the low weight of the mask

operating temperature of the mask is from -40°C to +40°C

#### Increased safety during operation

- compliance with the requirements of the 2nd category, operation in heavy condition of work as part of filtering or insulating PPE

#### Guaranteed storage life 5,5 years

#### **Compliance with regulatory documents**

TR CU 019/2011, GOST 12.4.293-2015 (category 2)

