



LLC Zelinsky group 57, str 2 Dubininskaya Street Moscow, Russia 007 915 041 42 02 007 499 685 10 53 export@zelinskygroup.com zelinskygroup.com

JSC Tambovmash (Manufacturer) 10, Montazhnikov Proyezd Tambov, Russia +7 (4752) 63 68 29, 63 68 53 export.tm@zelinskygroup.com tambovmash.ru



GAS MASK

PMK-S



ZELINSKYGROUP.COM

Design features

Head harness

Glass unit

Communication system

Exhale unit

Inhale unit

Technical Data

Weight, no more than, g Dimensions, mm		900 280x210x100
	With two filters At inhaled air	10
Speech intelligibility,%, not less than		96
Warranty		10 years

- Standard water canteen cap & drinking device with Camelback adapter
- 2 Protective films set Clear outsert and sunlight outsert
- 3 Carrier bag
- CBRN FPK-7PB Filter Canister Dust Cover
- One or two FPK-7PM Filter
 Canister or one FPK-7PB
 Filter Canister
- 6 B1E1K2NOCO₃₅ SXP3D Combined Filter «IZOD»
- Universal gas mask carrierWith filter patch pocket



Advantages:

- Available in 3 sizes
- 6 point head harness
- Compatible with up-to-date and prospective Shockproof and
- Bulletproof Helmets
- Compatible with up-to date optical
 & opto-mechanical Weapon
- Sights&Vision Devices
- Optically correct across the whole field of vision
- Upon customer's request facepieces can be completed with drinking system
- Simple to install and remove
- Flexible polymer glass
- In order to provide comfort working with military equipment and taking account in users' individual characteristics canister can be fixed on both left and right sides
- Low-weight facepiece
- High ergonomics
- Availability of communication device
- Gas mask can be used at the temperature from -40 C ° to 40 C °

Gas mask PMK-S set includes facepiece, canister and bag made from cotton material.

PROTECTS FROM:



Nerve agents



Radioactive dust



Blister agents



Biological aerosols



Blood agents



Iodine Radioactive Isotopes and its Organic Compounds



Riot control agents

Filter performance compared to NIOSH CBRN Cap 1 requirements

Test substance	NIOSH CBRN Cap1 Requirements	Protective power time, min
Ammonia	15	27
Hydrogen sulphide	15	42
Sulfure dioxide	15	32
Cyanogen chloride	15	93
Chlorine	15	87
Cyclohexane	15	28
Phosgene	15	77
Hydrogen cyanide	15	82