

# PRO2000 FILTERS

# FOR RESPIRATORY PROTECTIVE EQUIPMENT

PRO2000 FILTERS						
	Colour Code	Code	Filter Type	Application	Weight	Storage Time, years
PARTICLE FILTER  PF10 P3 R		5052670 5052680	PF10 P3 R PFR 10 P3	Solid and liquid particles of toxic agents, radioactive substances and microorganisms, e.g. bacteria and viruses.	96 92	10
GAS FILTER		5042870	GF 22 A2	Organic gases and vapours, e.g. solvents with a	195	5
		5042871	GF 22 B2	boiling point above 65°C.  Inorganic gases and vapours, e.g. chlorine,	198	5
GF22 A2 GF22 B2 GF32 F2				hydrogen sulphide and hydrogen cyanide.		
GF22 A2 GF22 B2 GF32 E2		5542972	GF 32 E2	Acid gases and vapours e.g. sulphur dioxide.	306	5
		5042873	GF 22 K2	Ammonia and organic ammonia derivates.	257	5
GF22 K2 GF22 A2B2 GF32 A2B2E2K2		5542874	GF 22 A2B2	Organic and inorganic gases and vapours.	198	5
TO THE OWNER OF THE OWNER OWNER OF THE OWNER		5042979	GF 32 A2B2E2K2	Organic, inorganic and acid gases and vapours as well as ammonia.	322	5
		5042970	GF 32 AX	Gases and vapours from organic compounds	268	5
COMBINED FILTER				with a boiling point below 65°C.		
Proton		5042670 5543070	CF22 A2-P3 PSL R CF32 A2-P3 R	Organic gases and vapours, e.g. solvents with a boiling point above 65°C, solid and liquid particles, radioactive and toxic particles and micro-organisms.	241 342	5
CF 22 A2-P3 CF 22 B2-P3		5042671	CF22 B2-P3 PSL R	Inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen yanide, fluorine, cyanogen chloride, phosgene and solid and liquid particles, radioactive and toxic particles and micro-organisms.	268	5
1020 M		5043072	CF 32 E2-P3 R	Acid gases and vapours e.g. sulphur dioxide, hydrogen fluoride, formic acid, nitric dioxide, solid and liquid particles, radioactive and toxic particles and micro-organisms.	385	5
CF 32 E2-P3		5042673	CF 22 K2-P3 R	Ammonia and organic ammonia derivates, solid and liquid particles, radioactive and toxic particles and micro-organisms.	312	5
P22000		5542674	CF22 A2B2-P3/ PSL R	Organic and inorganic gases and vapours, solid and liquid particles, radioactive and toxic particles and micro-organisms	268	5
CF 22 A2B2-P3		5042678	CF22 A2B2E1-P3/ PSL R	Organic, inorganic and acid gases and vapours, solid and liquid particles, radioactive and toxic particles and plus micro-organisms.	268	5
		5045080	CFR22 A1B1E1K1 NO CO20 P3 R D	Gases and vapours from organic compounds with a boiling point above 65°C, Inorganic gases and vapours, acid gases and vapours, Ammonia and organic ammonia derivatives, Nitrogen oxides (single	370	7
CF 32 A2B2E2K2-P3		5045070	CFR32 A2B2E2K1 Hg NO CO20 -P3 R D	use), Carbon monoxide (single use), Solid and liquid, radioactive and toxic particles and micro-organisms, e.g. bacteria and viruses.	395	7
Processo Annual Control of the Contr		5042799	CF32 A2B2E2K2-P3 PSL R	Organic, inorganic and acid gases and vapours as well as ammonia and organic ammonia derivatives, solid and liquid hazardous particles, e.g. radioactive and toxic substances	387	5 *) 5
		5543699	CFR32 A2B2E2K2- P3R	and micro-organisms.	387	
CF 32 AX-P3 CF 32 REACTOR-HG-P3		5042770	CF32 AX-P3 R	Gases and vapours from organic compounds with a boiling point below 65°C, solid and liquid hazardous particles, e.g. radioactive and toxic substances and micro-organisms.	350	5
CFR22 AIBIEIKINO- CF 32 A2B2E2K2-HG-P3		5542777 5043679	CF32 Reactor- Hg-P3 R CFR32 Reactor	Mercury and mercury compounds, radioactive iodine and its organic compounds like methyl iodide, solid and liquid hazardous particles, e.g. radioactive and toxic substances and micro-	<ul><li>331</li><li>331</li></ul>	5
CFR22 AIBIEIKINO- CF 32 A2B2E2K2-HG-P3 CO20 P3 R D		5542798	-Hg-P3 R CF 32 AB2E2K2Hg- P3	organisms.  Organic, inorganic and acid gases and vapours as well as ammonia and organic ammonia derivates, mercury and mercury compounds, solid and liquid particles, radioactive and toxic particles and micro-organisms.	371	5







GF or CF 22 = 220 ml volume GF or CF 32 = 320 ml volume CFR = Reduced opening

#### GAS FILTER CAPACITY TO EN 14387:2004

GAS	FILIER CA	APACITY TO E	N 14367:2004
Class	Capacity	Max gas concentration EN 14387. Negative pressure respirators	Max gas concentration. EN 12941 & 12942. Powered air respirators
Class 1	Low capacity	0,1 vol.% (1000 ppm)	0,05 vol.% (500 ppm)
Class 2	Medium capacity	0,5 vol.% (5000 ppm)	0,1 vol.% (1000 ppm)
Class 3	High capacity	1 vol.% (10 000 ppm)	0,5 vol.% (5 000 ppm)

### **PARTICLE FILTER CAPACITY TO EN 143**

		MAX PERMITTED PENETRATION		
Class	Capacity	NaCl (solid, dusts)	Parrafin Oil (liquid particles, aerosols)	
P1	Low capacity (against harmful solid particles)	20%	20%	
P2	Medium capacity (against solid and liquid hazardous particles)	6%	6%	
P3	High capacity (against solid and liquid toxic particles)	0.05%	0.05%	

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