Filters for MOLDEX masks

EasyLock® gas filters for 7000 and 9000 series

Cat. No.	Protection Level	Units/ box	∉ box
265122A	A1	10	NC -
265088	A2	8	NC -
265123A	ABE1	10	NC -
265124A	ABEK1	10	NC -
265126A	A2B2E1	8	NC -
265127A	AX	8	NC -
265129A	ABEK2	8	NC -

M	ask	(+	fil	ter	pac	ks
	0.01		ш			100

➤ Ready to use box with mask (size M) and filters

Cat. No.	Mask series	Protection Level	€
265113A	7000	A1 P2 R	NC -
265058	7000	A2 P3 R	NC -
265059	7000	A1B1E1K1 P3 R	NC -
265090	9000	A1B1E1K1 P3 R	NC -

EasyLock® Particle Filters for 7000 and 9000 Series

Cat. No.	Protection Level	Units/ box	∉ box
265082	P1 R	20	NC -
265083	P2 R	20	NC -
265084	PR R + ozone	12	NC -
265085	P ₃ R	12	NC -
265086	P ₃ R + ozone	12	NC -

EasyLock® combined gas and dust filters

Cat. No.	Protection Level	Units/ box	∉ box
265087	A1 P2 R	8	NC -
265089	A2 P3 R	6	NC -
265125A	ABEK1 P3 R	6	NC -
265128A	ABEK1Hg P3 R	6	NC -

Gaseous and vaporous pollutants

Туре	Protection factor	Category of pollutants	Examples	
A1	50 x TLV or 1000 ppm	Organic gases and vapours with boiling points >65°C	Paint solvents, adhesives, pesticides	
A2	50 x TLV or 5000 ppm	Organic gases and vapours with boiling points >65°C; same as A1 but with higher concentrations	Paint solvents, adhesives, pesticides	
ABE1	50 x TLV or 1000 ppm	Organic gases and vapours with boiling points >65°C (A1) + inorganic gases and vapours (B1) + acid gases (E1)	B1: chlorine, bromine, hydrogen sulfide, cyanogen chloride; E1: nitric acid, sulfur dioxide, hydrochloric acid	
ABEK1	50 x TLV or 1000 ppm	Combined filter A1, B1, E1, K1 (Ammonia and derivatives)		

Particulate pollutants

Туре	Features	Protection Level	Specifications
P1 R* D**	4 x TLV	Dusts, fumes, mists with water or oil as liquid phase; aerosols	Non-toxic dusts, cellulose, coal, lime, pollen, sugar
P2 R D	12 X TLV	Fine and toxic dusts, mists with water or oil as liquid phase, aerosols, group 2 biological agents	Same as FFP1 but in higher concentrations; toxic dusts, aluminium oxide, bauxite, borax, brick dust, cement, gypsum, calcium oxide, concrete dust, granite, lead dusts and fumes, mould, softwood dusts, zinc oxide smoke
P3 R D	48 x TLV	Hazardous and carcinogenic dusts, mists with water or oil as liquid phase, aerosols; Group 2 and 3 biological agents; CMR substances.	Same as FFP2 but in higher concentrations; carcinogens, ceramic fibres, brake dust, chromates, chromium, cobalt, nickel, hardwood dust, micro-organisms, radioactive and biochemically active aerosols, enzymes, viruses
ABEK1	50 x TLV or 1000 ppm	combined filter A1, B1, E1, K1 (Ammonia and derivatives)	

^{*} R: reusable ** D: tested for dolomite dust clogging - source : Moldex

3M C100 series Dust Shell Mask



- **▶**Disposable masks
- ➤ Synthetic elastic
- ➤Adjustable nose bridge
- **≻**Light
- ➤ Crush resistant
- ➤ Version with or without valve

Cat. No.	Description	Units/ box	€/ box
950274	FFP1 NR D Mask	20	NC -
950276	FFP1 NR D mask with valve	10	NC -
950275	FFP2 NR D Mask	20	NC -
950277	FFP2 NR D mask with valve	10	NC -