

The broad offer of headpieces gives the Clean-air respiratory system its versatility and utilizability in a wide spectrum of applications beginning from food-processing and pharmaceutical industries, through agriculture up to chemical and heavy industries.

	<p>Light hood CA-1</p> <p>Extremely light hood of universal size, ideal for long wearing periods. Easy to put on and off. Elastic band ensures good fit around the head, vertical position is adjustable according to individual needs. The air stream delivered through the supply hose is flown over the crown of the head to the breathing zone. Air ventilation together with special antifog treatment prevents the visor from misting. The hood offers a wide undisturbed view. Options: grey or orange colour Weight: 120 g</p>
	<p>Universal hood CA-2</p> <p>Lightweight hood in the prolonged size giving comfort during extended use and suitable for people with glasses or a beard. Easy to put on and off. Elastic band ensures good fit around the head, vertical position is adjustable according to individual needs. The air stream delivered through the supply hose is flown over the crown of the head to the breathing zone. Air ventilation together with special antifog treatment prevent the visor from misting. The hood offers a wide undisturbed view. Options: grey or orange colour Weight: 155 g</p>
	<p>Universal hood CA-10</p> <p>Lightweight hood with all benefits of the hood CA-2. Moreover in combination with a special hose it achieves the highest nominal protection factor in its category, NPF 500. Options: in white colour only Weight: 160 g</p>
	<p>Full face mask CA-6</p> <p>Made of silicon rubber for the highest wearer comfort. Exchangeable panoramatic visor, standardly of polycarbonate glass, provides good vision. Five straps elastic harness made of rubber ensures good fit to the face. The mask is equipped with threaded connector RD40 x 1/7'' conforming with EN 148-1. Easily decontaminable. In one universal size. Weight: 500 g</p>

Suitable combinations and the class of protection:

Filtering device	Headpiece	CA-1	CA-2	CA-10	CA-6
classification to EN 12941					
CA Basic	Dual Flow	TH1	TH1	-	-
	Flow Control	TH2	TH2	TH3	-
CA Chemical	Dual Flow	TH1	TH1	-	-
	Flow Control	TH2	TH2	TH3	-
classification to EN 1835					
CA Pressure		LDH2	LDH2	LDH2	-
CA Pressure Flow Control		LDH2	LDH2	LDH2	-
classification to EN 12942					
CA Chemical Flow Control		-	-	-	TM3
CA Asbest		-	-	-	TM3

The broad offer of headpieces gives the Clean-air respiratory system its versatility and utilizability in a wide spectrum of applications beginning from food-processing and pharmaceutical industries, through agriculture up to chemical and heavy industries.

	<p>Grinding visor CA-3</p> <p>Provides respiratory protection integrated with eye protection acc. EN 166. The standard version can be supplemented by a textile cap protecting hair in polluted conditions. Adjustable head harness ensures optimal fit. Supplied air is delivered by a channel to the breathing zone and smoothly spread inside the face shield. The visor can be selected out of three types. Options: choice of 3 visors (polycarbonate, acetate, acetate with shade no.5), protective textile cap, exchangeable face seal in grey or orange colour Weight: 480 g</p>
	<p>Safety helmet CA-4</p> <p>Represents the multifunctional protective system of „4 in one“ type. The standard version providing respiratory and head protection can be enhanced by an additional visor and ear muffs for eye and hearing protection. Safety helmet is especially suitable for hard working conditions in chemical industry and other branches. Options: choice of 3 visors (polycarbonate, acetate, acetate with shade no.5), additional ear muffs, exchangeable face seal in grey or orange colour Weight: 680 g without ear muffs</p>
	<p>Welding hood CA-22</p> <p>Stable, comfortable and well balanced welding hood with an integrated breathing system. The flip-up window of size 110 x 90 mm can be equipped with a fixed welding filter or an autodarkening cassette. Options: choice of fixed welding filters or autodarkening welding cassettes with fixed or variable shade Weight: 700 g</p>
	<p>Welding hood CA-24</p> <p>Lightweight and flexible welding hood with an integrated breathing system. The hood is determined for autodarkening cassettes with either inner or easily accessible external controls placed on the left side. Options: wide range of autodarkening cassettes Weight: 500 g</p>

Suitable combinations and the class of protection:

Filtering device	Headpiece	CA-3	CA-4	CA-22	CA-24
classification to EN 12941					
CA Basic	Dual Flow	TH1	TH1	TH1	TH1
	Flow Control	TH2	TH2	TH2	TH2
CA Chemical	Dual Flow	TH1	TH1	TH1	TH1
	Flow Control	TH2	TH2	TH2	TH2
classification to EN 1835					
CA Pressure		LDH2	LDH2	LDH2	LDH2
CA Pressure Flow Control		LDH2	LDH2	LDH2	LDH2