

**Product code**

71 10 00G

Product description

Universal hood chemically resistant

StandardsEN 12941 TH3,
EN 14594 3A**Protection of respiratory tract**

when used with:

- CleanAIR® PAPR systems provides level of protection up to TH3 according to EN 12941
- CleanAIR® compressed air line systems provides level of protection 3A according to EN 14594

Weight

250 g

Product dimensions

150 mm / 450 mm / 300 mm

Visor dimensions

270 x 150 mm

Colour

grey

Materials

Hood - polyester with PVC coating
Hose connector / Exhalation valve - ABS
Headband - Polyamid PA6
Visor - Plasticized cellulose propionate
Canvas - Tychem® F

Recommended hose type

70 00 60 - Light flexi hose
Internal thread CA40x1/7" - external thread CA40x1/7"
Length: seft adjusting; 600 mm - 1 100 mm / Weight: 150 g

Storage conditions

-10 °C to + 55 °C, humidity 20 - 80 % RH
avoid long exposure of UV radiation

Operating conditions

+10 °C to + 40 °C, humidity 20 - 80 % RH

Spare parts and accessories

product code	product description
70 00 60	Light flexi hose CA40x1/7" - CA40x1/7" - straight connector
70 00 60B	Light flexi hose CA40x1/7" - bayonet - straight connector
70 00 86CA	Rubber hose CA40x1/7" - CA40x1/7" - straight connector
70 00 86B	Rubber hose CA40x1/7" - bayonet - straight connector
70 01 20	Protection plate (suitable for CA-1, CA-2 and CA-10 - 10 pcs)
16 70 01	Sweatband CleanAIR®
71 01 10	Winter cap + sweatband
70 00 62C	Hose cover chemical resistant

Compatible respiratory units (According to EN 12941)

product code	product description	level of protection
30 00 00PA	CleanAIR® AerGO®	TH3
51 00 00FCA	CleanAIR® Chemical 2F	TH3
52 00 00FCA	CleanAIR® Chemical 3F	TH3
80 00 00XPA	CleanAIR® Basic 2000 DF	TH1
82 00 00PA	CleanAIR® Basic 2000 FC	TH3
67 00 00	CleanAIR® Pressure Flow Master	3A

(According to EN 14594)

Areas of application

Universal hood CA-10 consist of chemically resistant visor and an integrated air distribution system. The adjustable headband ensures perfect fitting (the head circumference and height are adjustable in three levels). The size of the hood can be adjusted at two points - on the neck and scruff. The wide panoramatic visor enables good orientation and has a special anti-fog coating. This hood is made out of the chemically resistant canvas with taped seams, and is resistant against wide range of acids and solvents.

Universal hood CA-10 provides sufficient protection of the breathing paths and protect the foreface against splashing of dangerous fluids.

Universal hood CA-10 finds application in many sectors like chemical industry, painting operations, laboratories, pharmaceutical industry, etc.

Limitations



- Please, read carefully relevant instruction for use and follow your national safety regulations for PPE.