

Chemically resistant hood CA-10G

Chemically resistant long protective hood with air distribution



Description

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

Application

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

DA-099_-_721002G_-_CA-10G_-_EN

TECHNICAL DATASHEET

Chemically resistant hood CA-10G

Chemically resistant long protective hood with air distribution



Technical specification

Product code	721002G		
Weight	205 g		
Dimensions	550 mm / 210 mm / 270 mm		
Materials	Visor: cellulose propionate Textile part: Polyethylene nonwoven fabric Tychem® F Head harness: polypropylene		
Input air distribution connection	QuickLOCK™		
Standard	EN 12941	EN 14594	EN 166
Protection class / NPF***	TH3 / 500	3A / 200	1SF
Complete permeation data	dupont.co.uk/tychem6000F		
Storage conditions	– 10°C to + 55°C, humidity 20 - 95 % Rh		
Operating conditions	0°C to + 60°C, humidity 20 - 95 % Rh		

Compatible powered air purifying respirators / airline systems

Standard / Class

CleanAIR® Basic	EN 12 941 / TH3
CleanAIR® AerGO®	EN 12 941 / TH3
CleanAIR® Chemical 2F Plus	EN 12 941 / TH3
CleanAIR® Chemical 3F Plus	EN 12 941 / TH3
CleanAIR® MedicAER	EN 12 941 / TH3
CleanAIR® Pressure Flow Master	EN 14594 / 3A

Compatible accessories and spare parts

Product code

Headband for light headtops	720001
CleanAIR VariCap, including headgear with paddings	720030
Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set	720010
Sweatband for light headtops - pack of 5 pcs	167003/5
Protection foil – 10 pcs	700120/10
Winter cap + sweatband	710110
Hose cover chemical resistant	700062C
Light flexi hose QuickLOCK™	710060

Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.