

## RESPIRATORS

## Half Mask Twin Cartridge CK1004

Made to EN140 this lightweight respirator features a sliding head strap to allow user to hang the respirator around the neck when not in use to avoid contamination. Designed for the wearer who requires a slightly reduced inhalation breathing resistance e.g. heavy manual work. Compatible for use with face shields, welding shields etc. Made from Medical Grade PVC.

Colour: Black

Uses cartridges as below.

## **Cartridges**

Made to EN141 – Gases and vapours & EN143 - Dust With screw insert and inhalation valve diaphragm.



Description	Twin Respirators
Toxic Dust	7320P2000000 / 7310P2000000
Organic Vapours	7320A1000000 / 7310A1000000
Universal - Gases	73ABEK000000

## **Vision Full Face Respirator**

The Vision full facemask provides the ultimate in comfort and wearer appeal and is available in three sizes. The visor provides a virtually unrestricted (98%) field of vision without any visual distortion. It is also hard coated as standard to provide solvent and scratch resistance for low through-life costs. Filters sit low and close to the face, providing excellent balance and weight distribution. The face seal is Liquid Silicone Rubber (LSR) combining the comfort flexibility of silicone with durability and a long service life.



Type & Colour code					Application	Code
	A2				042870 - Organic gases and vapours with a boiling point of 65°C or above	293042
	A2		Р	3	042670 - Organic gases and vapours with a boiling point of 65°C or above, solid and liquid particles, radioactive and toxic particles, bacteria and viruses.	293039
	B2 P3		3	042671 - Inorganic gases and vapours, solid and liquid particles, radioactive and toxic particles, bacteria and viruses.	292781	
A2	A2 B2 E2 K2 P3		P3	042799 - Organic, inorganic, acid gases and vapours, ammonia, solid and liquid particles, radioactive and toxic particles, bacteria and viruses.	293091	
A2	B2	E	2 K1	HG	5045070 - Provides protection against Nitrogen Oxides and Carbon Monoxide. With protection Against gases and vapours from organic compounds with boiling point above 65°C.	293095
	P3				052670 - Solid and liquid particles, radioactive and toxic particles, bacteria and viruses.	293045