## lab consumables & labware

## MASK - "half face"

Manufactured according to DIN EN 140 and EN 14387 standard from silicone components with broad and supple iner sealing lips for close fitting.

Cool flow valve ensures extremely low expiration resistance and prevents built-up heat in the mask.

Easy to adjust, drop-down strap system enables masks to be put on and taken off quickly and easily.

> Wide flange seals provides security even when walking.

Soft and durable facepiece designed for comfort. Fits contours of the face without pressure points.

Extremely robust and comfortable canister filter system with exchangeable cartrige filter ensures low breathing resistance.

> Supplied with multiple gas cartridge for protection from organic vapours and gases with boiling point 65°C or above and dust and mist.

catalogue number	product description	pack quantity
080.44.001	half face mask	1 piece
080.44.101	spare gas cartridge	1 piece

## MASK - "full face"

Manufactured according to EN 136:1998 standard from silicone components with broad and supple iner sealing lips for close fitting.

With unti-scratch, unti-fogging, non-refrecting and distortion-free polycarbonate window shield with very large field of vision.

Offers ultimative level of comfort by ergonomic construction and design.

Cool flow valves ensures extremely low expiration resistance and prevents built-up heat in the mask.

> Easy to adjust, drop-down strap system enables masks to be put on and taken off quickly and easily. Extra wide flange seals provides security even when walking.

> Robust and comfortable canister filter system with exchangeable cartrige filter ensures low breathing resistance.

Supplied with multiple gas cartridge for organic vapours, inorganic vapours (excluding carbon dioxide and monoxide), sulphur dioxide, acidic vapours, ammonia, ammonia derivative vapours and dust.

catalogue number	product description	pack quantity
080.45.001	full face mask	1 piece
080.45.101	spare gas cartridge	1 piece



