HALF MASK FACE RESPIRATOR

TECHNICAL **SPECIFICATION**

RESPIRATORY PROTECTION

ONE OF THE LIGHTEST, MOST WELL BALANCED HALF FACE MASKS AVAILABLE IN 3 DIFFERENT SIZES SMALL: MEDIUM: LARGE:

INSTRUCTIONS FOR USE

Place the respirator over the mouth and nose, then pull the harness over the crown of the head

Take the bottom straps in both hands, place them at the back of the neck and hook them together

Tighten the top straps first by pulling on ends to achieve a comfortable and secure fit

Tighten bottom straps using either front or rear adjustments (Strap tension may be decreased by pushing out on back side of buckles)

Perform a positive and/or negative pressure fit check

FORCE FACE SIZE GUIDE:

Use this face size guide to determine whether you a small, medium or large to create the optimal face seal

SIZES



Medium 8-820

CLEANING & MAINTENANCE

Cleaning is recommended after each use. Remove the filters

Clean the facepiece (excluding filters) using a cloth moistened with a weak detergent solution and allow to air dry in a noncontainated atmosphere

If filter cartridge is be reused do not remove from respirator but clean with a cloth and warm soapy water and dry with a clean cloth

Respirator components, especially exhalation valve and seat, should be inspected prior to each use. A respirator with any damaged or deteriorated components should be discarded

The cleaned respirator should be stored away from contaminated areas when not in use

CR2 REFLECTIVITY:

Reflective strips create increased visibility in low-light



FACEPIECE:

Thermoplastic Elastomer Padded for extra comfort over prolonged use, and moulds to face shape for excellent seal

TYPHOON VALVE:

Polycarbonate valve casing and silcon diaphagm



CONFORMITY

Half mask conforms to EN140

EC Type Examination Certificate Number 676977

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jsp.co.uk.





















HALF MASK FACE RESPIRATOR

TECHNICAL **SPECIFICATION**

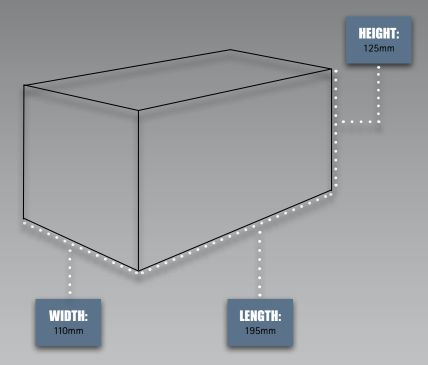
RESPIRATORY PROTECTION

ONE OF THE LIGHTEST, MOST WELL BALANCED HALF FACE MASKS AVAILABLE IN 3 DIFFERENT SIZES SMALL: MEDIUM: LARGE:

DIMENSIONS OF OUTER PACKAGING

Quantity: 1

Weight: 140g (Approx.)





FILTER INFORMATION

DESCRIPTION	FILTER	FILTER COLOUR	QTY
Organic Vapour Filter, Capacity 1	A1		80
Organic Vapour Filter, Capacity 2	A2		80
Organic Vapour Filter Capacity 2 & Particulate Filter Efficency 3 Cartridge	A2P3		80
Organic & In-Organic Cartridge Capacity 1	AB1		80
Combination Vapour Cartridge Capacity1	ABEK1		80
Particulate Cartridge Efficency 3	P3		80

DIMENSIONS OF RESPIRATOR

Weight without filters: 82g (Approx.)

Weight with filters: 110 - 360g (Approx)

FACE FITTING

Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to respiratory contaminants

LIMITATIONS OF USE

These respirators do not supply oxygen Do not use in oxygen deficient atmospheres

Do not use for respiratory protection against atmospheric contaminants which have poor warning properties, are unknown or immediately dangerous to life and health or against chemicals which generate high heats of reaction with chemical filters

Do not modify or alter this device

The assembled respirator may not provide a satisfactory face seal with certain physical characteristics (such as beards or large side burns) resulting in leakage between the facepiece and the face, the under assumes all risks of bodily injury which may possibly result

Do not use with unknown concentrations of contaminants

Use strictly in accordance with face piece and filter instruction leaflet

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jsp.co.uk.

















