

JETSTREAM[®] SWITCH & GO - GAS/VAPOUR GV-X - A2PSL FILTER - UK PLUG

TECHNICAL SPECIFICATION

BELT MOUNTED RECHARGEABLE RESPIRATOR WITH AN A2PSL FILTER

RESPIRATORY PROTECTION

INSTRUCTIONS FOR USE

Line up all fins on with the corresponding holes in the power unit and push in. Rotate anti-clockwise until all fins click to the closed position

The airflow of the power unit should be checked prior to use

Fit hood on head and fasten harness to ensure correct fit

Ensure the hood is pulled down around the head and under the chin to allow the elasticated seal to fit properly

The hose fits onto the power unit using a bayonet fitting

To re-charge battery, insert charger into the jack on the rear of the unit. Leave to charge for 16 hours. Remove charger after this time

Care must be taken to ensure that the correct respiratory protection device is selected for the work to be carried out. If in doubt seek professional advice

HEADPIECE & SUPPLY HOSE:
White nylon hood and reinforced hose to prevent kinking



FILTER:

A2PSL Filter offers an assigned protection factor (APF) of 20 x Workplace Exposure Limit (WEL) for organic vapours and gases, solid and liquid based aerosols and for very fine dusts, fibres, fumes and aqueous mists

PERFORMANCE

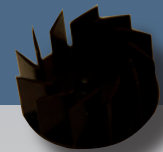
Waist Mounted Unit: Blower unit with fully automatic alarm and integrated battery providing 180 LT/min of filtered air

Headpiece: A variety of headpieces available to suit a range of applications

Supply Hose: Reinforced hose to prevent kinking



IMPELLER:
ABS
(Acrylonitrile Butadiene Styrene)



PLUG TYPE:
UK



CLEANING & MAINTENANCE

Wipe with damp cloth soaked in mild detergent solution, being careful not to get liquid in the filter.

Do not immerse the unit in water. Do not use abrasive substances or solvents

Cleaning the filter does not extend its life

Store the unit in an airtight container, out of direct sunlight away from chemicals, abrasive substances and in a dry atmosphere

CONFORMITY

Respiratory protection provided by the unit complies with European Standard EN 12941:1999

EC Certificate Number 59716, issued by BSI Product Certification



