

Replacement Jetstream® Gas Filter TH2A2

Jetstream® Gas Filter TH2A2 / CBU630-000-000



DESCRIPTION

OPTIONS

Jetstream® Gas Filter TH2A2 (CBU630-000-000)

Replacement TH2A2 filter for Jetstream® .

*Replacement Jetstream® Gas Filter TH2A2 meets the requirements of EN 12941 when fitted to Jetstream® respirator.



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

SPECIFICATIONS

Classification TH2 (Turbo Hood)

Usage R (Reusable)



Activated Carbon Layer Yes

Maximum Total Inward Leakage (TIL) 2% When Fitted To Jetstream

UK Assigned Protection Factor 20 When Fitted To A Gas or Combination Filter JetStream Unit.

Filter Material Activated Carbon

Filter Shelf Life 3 Years

Product Weight TH2A2 Filter 468g

RANGE

Jetstream

ACCESSORIES

Filter Type



Organic Vapours, Nusance Odours and Particulate (if combination filter)

(D) Resistance to dust clogging No Clogging Requirements in EN12941

Minimum Filtration Efficiency 98%

Nominal Protection Factor 50 When Fitted To A Gas or Combination Filter JetStream Unit.

Metal Free No

Filter Casing Material ABS



BSI Kitemark Yes

DOWNLOADS

- Image Pack (ZIP)
- doc-jetstream.pdf (PDF)



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.