

Replacement Jetstream® Dust & Gas Filter TH2A2P R SL

Jetstream® Dust & Gas Filter TH2A2P R SL / CBU620-000-000



DESCRIPTION

Replacement TH2A2P R SL filter for Jetstream® GVX Unit .

*Replacement Jetstream® Dust & Gas Filter TH2A2P R SL meets the requirements of EN 12941 when fitted to Jetstream® respirator.

OPTIONS

Jetstream® Dust & Gas Filter TH2A2P R SL (CBU620-000-000)

SAFETY STANDARDS

EN 12941



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Do Not Publish without written permission from JSP Limited.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 TH2A2P R SL

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 JetStream GVX Unit

Filter Material Pleated Media & Ativated Carbon

Filter Shelf Life 3 Years



Product Weight TH2A2P R SL Filter 592g

RANGE

Jetstream[®] ACCESSORIES

 ∇

Filter Type Organic Vapours, Nusance Odours and Particulate



(D) Resistance to dust clogging Yes - Mandatory Test In EN12491

Minimum Filtration Efficiency 98%

Nominal Protection Factor 50 When Fitted To JetStream GVX 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Do Not Publish without written permission from JSP Limited.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.

