

EC TYPE-EXAMINATION CERTIFICATE NO: 909

Product Description:- Respiratory Protective Devices -

Gas filters and combined filters

Product Designation/Model number:- 92 - A2

For use with the MEDOP range of

CE marked half masks

Manufactured by:- MEDOP SA

Zabala 16 48003 - Bilbao

Spain

 Are found to be in conformity with Council Directive 89/686/EEC relating to personal protective equipment when assessed and examined against harmonised standard EN141:2000

and

ii) Are manufactured under a Production Control System declared as satisfying the requirements of Article 11.A of the same Directive and are subject to an annual independent testing scheme in accordance with Article 11.A of the same Directive

This Certificate is valid whilst Council Directive 89/686/EEC remains unchanged Signed for and on behalf of INSPEC. (Notified Body No: 0194)

K J Warren, Date: 20th March 2001

Manager, Certification Services.

For terms and conditions of issue, see page 2

Page 1 of 2

Terms and Conditions associated with INSPEC's EC Type-Examination Certificate No: 909

Reference Documents:-

i) Test Report INSPEC 00.11.33, 00.11.39 and 01.01.13

ii) Technical File INSPEC TF/909

iii) Test and Inspection 8th January 2001

Conditions attached to the issue of this certificate:

i) Marking and instructions have been assessed in the English language only. It is
the Manufacturers/Authorised Representatives responsibility to obtain and
supply language versions acceptable to the country where the product is to be
sold

- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC
- The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.A of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with

Page 2 of 2