



as

Installer for Fire Extinguishing Systems

Owner of the approval:

MULTIMON Industrieanlagen GmbH Klausnerring 16 85551 Kirchheim b. München Germany This approval is valid for planning, installation and maintenance of the cited extinguishing systems in the listed sites of operation without limitations within the area of operation.

It is withdrawn if the conditions of approval are no more given.

Approval-No.:

Number of pages:

Valid from:

Valid until:

E 2118007

3

13.07.2022

12.07.2026

Approved type of system

Gas fire extinguishing systems with non liquefied inert gases

Systems/Components:

duced in its present form without any modifications including all enclosures

The certificate may only be repro-

All changes of the underlying conditions of this approval shall be reported at once to the VdS decrification body including the required documentation.

Use of VdS-approved inert gas fire extinguishing systems according to the attachment.

Any advertising with this VdS approval as installer shall reflect the correct contents of the certificate and shall not violate the competition regulations.

Responsible specialist for the type system:

Mr. Dipl.-Ing. Edward Skube

Responsible specialist for the triggering of the system:

Mr. Olaf Jürgens

Basis of the approval:

Guidelines for the approval of installer companies for fire extinguishing systems VdS 2132 : 2017-07 (07)

Köln (Cologne), 15.06.2022

Dr. Reinermann

i.V. Kluge

Managing Director

Head of Certification Body

VdS Schadenverhütung GmbH Certification Body Amsterdamer Str. 174 D-50735 Cologne

A company of the German Insurance Association (GDV)



Attachment to approval: Systems/Components of the installer

Approval-No.:	Number of poges:	Valid from:	Valid until:	
E 2118007	2/3	13.07.2022	12.07.2026	

The subject of the approval includes the following systems:

Designation	Туре	
S316001 S316003	Oxeo inert gas extinguishing system with constant flow HP300 Oxeo inert gas extinguishing system HP300 in fixed Argon-, Nitrogen-, IG-55- and IG-541- high pressure fire extinguishing systems	
S321009	Oxeo PR LCP in fixed permanent inert gas fire extinguishing systems	
Manufacturer:	Viking GmbH	
S315011 S315012	Oxeo inert gas extinguishing system HP200 Oxeo inert gas extinguishing system with constant flow HP200 in fixed Argon-, Nitrogen-, IG-55- and IG-541- high pressure fire extinguishing systems	
S320007	Oxeo CF LCP in fixed permanent inert gas fire extinguishing systems	
Manufacturer:	Minimax GmbH	



Attachment to approval: Operating Sites of the Installer

Approval No.:	No. of pages:	Valid from:	Valid to:
E 2118007	3/3	13.07.2022	12.07.2026

Operating Site	Scope	Responsible specialist
MULTIMON Industrieanlagen GmbH Gewerbestraße 24 01983 Großräschen Germany	Minimum quantity of spare parts Demonstrationsystem Workshop	./.