



Certificate

of
Approval
of
Components and Systems

Holder of the Approval:

WAGNER Group GmbH
Schleswigstraße 1 - 5

DE-30853 Langenhagen

<i>Approval No.:</i>	<i>No. of pages:</i>	<i>Valid from:</i>	<i>Valid to:</i>
S 6040001	17	30.08.2010	29.08.2014

Subject matter of the Approval:

Oxygen reducing system
Typ "OxyReduct"

Use:

in fixed oxygen reducing systems according to enclosure 3

Basis for approval:

Procedure guidelines - VdS 2344 : 2005-12 (06)

Procedure guidelines - VdS 2562: 1997-05 (draft)

Köln (Cologne), 30. August 2010

Schüngel

Managing Director

i.V. Hesels

Head of the VdS Certification Body

VdS Schadenverhütung GmbH
Zertifizierungsstelle
Amsterdamer Str. 174
D-50735 Köln

A company of the German
Insurance Association (GDV)
(German federation of insurance
companies)

Accredited by the "Deutsche
Akkreditierungsstelle Technik
(DATech)" as a certification body
for the areas of fire protection
and security

This approval
is valid only for the
specified component/system
as submitted for the test

■ together with the parts listed
in enclosure 1

■ documented in the technical
papers acc. to enclosure 2
(n/a for systems)

■ for application in the
specified fire protection and
security installations.

Use of the subject matter
of the approval, is subject to
the hints/comments of
enclosure 3.

The validity of the approval
can be extended upon
application. Application for
extension shall be submitted
six months before expiry of the
current approval
at the latest.

This certificate may only be
reproduced in its present form
without any modification
including all enclosures. All
changes of the underlying
conditions of this approval
shall be reported
at once to the VdS Certification
Body enclosing the
required documentation.

Any advertising
with this VdS approved
component/system shall reflect
the correct contents of the certi-
ficate and shall not violate the
trade practice rules.

**Enclosure 1****Sheet 2**

To Certificate of Approval No. S 6040001

Date 30. August 2010

The approved component/system comprise the following parts:

Description of component	Type	Applicant's Registraton No.	Approval number of componet (only complete for system approval)
Selector valve with solenoid valve manufacturer: Wagner	BSV 1 ¼"	OX-75-0130	
Selector valve with solenoid valve manufacturer: Wagner	BSV 1 ½"	OX-75-0140	
Selector valve with solenoid valve manufacturer: Wagner	BSV 2"	OX-75-0150	
Nitrogen membrane generator Pureness 95 Vol-% N ₂	OR-C-11 159 003937		
Nitrogen membrane generator Pureness 95 Vol-% N ₂	OR-C-12 159 004073		
Nitrogen membrane generator Pureness 95 Vol-% N ₂	OR-C-13 159 004074		
Nitrogen membrane generator Pureness 95 Vol-% N ₂	OR-C-14 159 003630		
Nitrogen membrane generator Pureness 95 Vol-% N ₂	OR-C-15 159 003631		