## **Extra instruction manual G-BH1**

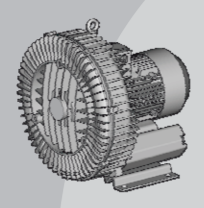
Supplement to instruction manual 610.44434.40.000

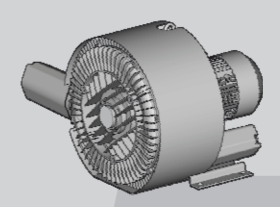






Devices in group II, category 3/2GD and 3GD





2BH1 1 2BH1 2 2BH1 3 2BH1 4 2BH1 5 2BH1 6 2BH18 2BH1 9















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## reg. 1 Safety

## reg. 1.2 General safety instructions

## **⚠ WARNING**

## Danger of burns from hot surface on the unit and from hot mediums!

The external surface of the unit can reach temperatures of up to about 125°C [257 °F]

- Cover the unit with a suitable protection against contact (e.g. perforated metal cover or wire covering).
- Do not touch when in operation.
- · Leave to cool down after switching it off.

### reg. 1.3 Other risks

### 

Danger of possible burns from hot external surface of the unit (up to approx. 125°C [257°F]).

 Cover the unit with a suitable protection against contact (e.g. perforated metal cover or wire covering).

## reg. 2 Correct Use Of The Equipment

Point 2 "Intended Use" in instruction manual 610.44434.40.000 is replaced by:

#### This operating manual

- Applies to G-BH1 side channel blower (units) types:
   2BH1 1 2BH1 2 2BH1 3 2BH1 4 2BH1 5
  - 2BH1 6 2BH1 8 2BH1 9 in explosion prevention design and
  - in explosion prevention design for biogas use. contains instructions for the unit's
- transportation, installation, start-up, operation, shut-down, storage, maintenance and disposal.
- must be fully read and understood by operating or maintenance personnel before beginning any kind of work on or with the unit.
- must be strictly adhered to.
- must be at hand where the unit is installed.

### Operating and maintenance personnel

Operating and maintenance personnel for G-BH1 units must be trained and authorised for the work to be carried out.

Work on electrical installations may only be carried out by a electrics specialist. An electrics specialist is someone who can evaluate and identify potential risks for the assigned task as a result of their technical training, knowledge and experience as well as knowledge about relevant regulations.



#### **G-BH1** units

- are equipped with RL 94/9/EG three-phase drive motors. For more detailed information please consult the motor manufacturer's accompanying operating instructions.
- exist in the following formats:
  - single-impeller
  - two-impeller, two-stage (for increased pressure difference)
  - two-impeller, double flow. (for increased conveyance volumes).
- are designed for industrial plants.
- are designed for continuous operation.

When operating the units, observe the limit values and following scope of application listed in chapter 3, "Technical data" of instruction manual 610.44434.40.000.

#### Scope of Application.

#### Inside area of explosion prevention design

G-BH1 units are suitable for conveying gases and dusts where under normal operating conditions a potentially explosive atmosphere is not expected to be present. If it does occur however, then only temporarily.

This specification includes category 3G and 3D for the internal space of the units.

## Inside area biogas use

G-BH1 units are suitable for conveying gases with a relative humidity of up to 80% and dusts where under normal operating conditions a potentially explosive atmosphere is not expected to be present. If this should however arise, it will, in all probability, only be temporary. This specification includes category 3G and 3D for the internal space of the units.

#### Surrounding area

When rating the device category, both the place where it is installed and its internal space must be taken into consideration.

Installing G-BH1 units for categories 3/2G and 3/2D is allowed for areas where potentially explosive gases and dusts are expected to occur occasionally.

The use of G-BH1 units for category 3G and 3D is allowed in areas where no potentially explosive atmosphere is present. If it does occur however, then only temporarily.

#### Foreseeable misuse

## **⚠ WARNING**

### Danger of explosions!

Gases, gas mixtures and dusts which are explosive when air is not present, or may change the machine's safety-relevant material properties, must not be conveyed.

#### It is forbidden:

- to use the unit for non-industrial facilities unless essential precautions and protection measures are fitted, such as guards to protect children's fingers;
- to use the unit for category 3/2GD in areas where explosive gases and dusts occur constantly, frequently, or for long periods of time:
- to use the unit for category 3GD in areas where explosive gases and dusts occur constantly, frequently, or for long periods of time;
- to evacuate, convey and compress explosive, inflammable, or aggressive mediums;
- to operate the unit using limits other then those stipulated in chapter 3 "Technical data", p.8 and following pages in the standard operating manual;
- · in biogas uses:
  - to draw in from explosive areas, or discharge into explosive areas.

Unauthorised modifications to the units are forbidden due to safety reasons.

The operator is not allowed to carry out maintenance, servicing and repair work which require the machine to be dismantled.

### reg. 3 Technical Data

#### reg. 3.1 Mechanical Data

#### **Temperature increase**

The temperature increase of the air outlet compared with the ambient air temperature stated in the tables in the standard operating manual are not valid for units in accordance with GL/ 94/9/EU

The gas temperature at the pressure side interruptor of the unit must not exceed 125°C [257°F].

### reg. 3.3 Operating conditions

### MARNING

Danger of explosion due to the conveyed medium and the unit's surfaces temperatures exceeding 125°C [257°F].

Operating the unit outside the pressure range indicated on the rating plate is prohibited as this leads to unacceptable temperature increases.

When there is simultaneous limited performance from suctioning and pressure, consult the manufacturer.

Temperature class is complied with.

- under operating conditions stated in instruction manual 610.44434.40.000 and
- during continuous operation and normal, nonfrequently recurring start-ups (maintaining a rest period of 5 minutes between two start-up procedures)

## reg. 5 Installation

## 

## Danger of burns from hot surface on the unit and from hot mediums!

The external surface of the unit can reach temperatures of up to about 125°C [257 °F]

- Install the unit in such a way that accidental contact with its surfaces is not possible.
- Cover the unit with a suitable protection against contact (e.g. perforated metal cover or wire covering).

# reg. 5.1 Setting up explosion prevention design

## Set-up variations / Position

Extra note for vertical set-up:

If setting up units vertically, ensure that no foreign objects can fall into or block the ventilator of the engine by using a suitable protection device according to RL 94/9/EG.

The protection device may not affect the engine's cooling function.

#### reg. 5.1 Setting up for biogas uses

Setting up in zone 2 areas must be carried out in adherence of the respective applicable rules and safety regulations.

· Set up the unit in the open air.

### OR

 With obligatory ventilation of the set up space in accordance with the applicable safety rules for biogas plants.

#### AND/ OR

 Monitor air in the set up space in accordance with the applicable safety rules for biogas plants.

#### **Set-up variations / Position**

Only set up units for biogas uses in a level position.

#### reg. 5.2 Electric power connection

Point 5.2 "Electric power connection" in the standard operating manual is no longer applicable in any way whatsoever.

Information concerning this point must be removed from the motor's accompanying documentation.

#### **External earthing:**

The unit must be earthed with an earth conduction resistance of  $< 10^6$  Ohm at the position marked with a  $\oplus$ !

## Operating with a frequency converter

## 

## Danger of personal injury and material damage.

Only use frequency converters in accordance with accompanying inspection document.

When using units with frequency converters, the maximum rotation speed on the power rating plate must be adhered to.

### reg. 5.3 Connecting the piping / hoses

## reg. 5.3.1 Suction branch

## MARNING

## Danger from foreign objects and dirt in the unit!

Intruding foreign matter and foreign objects can cause friction sparks and spark formation through chafing.

Dust deposits in the unit can cause spark formation through chafing.

Moreover, the impeller blades can break and broken pieces can fly out.

 install suitable protective devices (such as filters) in the suction line according to RL 94/9/EG.

## reg. 7 Operation

#### Start-up and switch-down

See chapter 6 "Initial operation", sub-chapter 6.2 "Start-up and switch-down".

Also be sure to pay attention to the following important notices for operations:

## **↑** WARNING

## Danger of burns from hot surface on the unit and from hot mediums!

The external surface of the unit can reach temperatures of up to about 125°C [257 °F]

- Do not touch when in operation.
- Leave to cool down after switching it off.

#### CAUTION

## Danger of overheating due to hot surfaces of the unit!

The external surface of the unit can reach high temperatures of up to about 125°C [257°F].

Temperature sensitive parts such as wiring or electronic components must not come into contact with unit surfaces.

## reg. 9 Maintenance

## **⚠ WARNING**

The operator is not allowed to carry out any kind of maintenance, servicing and repair work which requires the machine to be dismantled.

The technical service must be consulted for such cases.

#### ↑ WARNING

Danger of personal injury and material damage.

 Test the unit for leaks each time it is dismantled.

## reg. 9.1 Repairs / Troubleshooting

Under normal operational conditions (max.  $+40^{\circ}$ C gas intake and ambient air temperature, permissible total pressure difference) the following apply:

Interval	Maintenance procedure		
weekly	Remove dust deposits from unit.		
weekly (only biogas uses)	Inspect unit for leaks One of the following procedures will suffice for the inspection:		
	<ul> <li>Check the unit for smears, ice formation, odours and noises resulting from leakage.</li> </ul>		
	<ul> <li>Inspect the unit using a mobile leak detection device or portable gas sensor equipment.</li> </ul>		
	Continuous or periodical monitoring of the atmosphere using fitted automatic measuring devices with warning system.		
Every 2 years, or in accordance	Replace enclosed ball bearings units.		
with Lubrication service life/ regreasing interval on page 6.	AND		
	Re-grease open ball bearings.		
	Clean used grease and dirt from ball bearings and adjacent grease cups.		
	<ul> <li>Fill half the space in the bearing casement and 65% of the adjacent grease cups with grease.</li> <li>Grease type: UNIREX N3, or in accordance with DIN 51825-K3N</li> </ul>		
Every 2 years, or in accordance with Lubrication service life/ regreasing interval on page 6.	Replace shaft sealing rings.		

Lubrication service life/ re-greasing interval							
Туре	Vacuum operation at		at Compressor operation at				
	50 Hz	60 Hz	50 Hz	60 Hz			
2BH1517H.4	15.000	14.000	18.000	18.000			
2BH1617H.5	16.000	14.500					
2BH19073	13.000	12.000					
all other 2BH1	18.000	18.000					

## reg. 9.3 Decontamination and document of compliance

## **⚠ WARNING**

## Hazard presented by combustible, caustic or poisonous substances!

 Units/systems which have come into contact with hazardous substances must be decontaminated before being sent to a workshop!

Every unit/system that is sent to a workshop for inspection, maintenance or repair must be accompanied by what is known as a **declaration** of clearance.

#### The declaration of clearance

- is included for photocopying on page 9.
- and is legally binding.
- must be completed and signed by authorized technical personnel.
- must be completed separately for each unit/system dispatched.
- must be affixed to the outside of the unit's/system's packaging.
- a copy should be sent (e.g. by fax) before the system is dispatched, to the workshop which is to carry out the work.

#### This documents:

- that the unit/system has not come into contact with hazardous substances.
- that a unit/system which has come into contact with hazardous substances has been sufficiently decontaminated.
- the necessary safety precautions which the workshop personnel must take.

## **CAUTION**

The inspection/maintenance repair work on the unit/system in the workshop will only be started once the declaration of no objection has been made available!

If the declaration of conformity is not delivered with the unit then this could result in delays!

### 13 Ancillaries

## **⚠ WARNING**

#### Danger of explosions.

 The bleeder resistance of the installed accessories must have < 10<sup>6</sup> Ohm to ground!

## 13.1 Pressure / vacuum shut-off valves 2BX47.. and 2BX48..

## **⚠ WARNING**

#### Danger of explosive mixtures.

Units with pressure / vacuum shut-off valves connect the inside area and the surroundings.

- Units with vacuum shut-off valves may not suction from zone 1 and zone 21.
- When using units with pressure valves, check the gas output into the surroundings.

The pressure / vacuum shut-off valves 2BX47.. and 2BX48.. are not protection systems according to guideline 94/9/EG and are not suitable for biogas use.



## EU declaration of conformity

Manufacturer: Gardner Denver Deutschland GmbH

P.O. Box 1510

D-97605 Bad Neustadt / Saale

Responsible for documentation: Holger Krause

P.O. Box 1510

D-97605 Bad Neustadt / Saale

**Designation:** G-Series Side channel blower

G-BH1

Types 2BH1 1..-7.D..-Z 2BH1 1..-7.G..-Z

2BH1 2..-7.D..-Z 2BH1 3..-7.G..-Z 2BH1 4..-7.D..-Z 2BH1 5..-7.G..-Z 2BH1 5..-7.G..-Z 2BH1 6..-7.G..-Z 2BH1 8..-7.G..-Z 2BH1 8..-7.G..-Z 2BH1 9..-7.G..-Z

The side-channel compressor described above with motor fitted as per the EC declaration of conformity issued by Siemens complies with the following applicable Community harmonisation legislation:

94/9/EC Directive 94/9/EC of the European Parliament and the Council of 23 March 1994 on the

approximation of the laws of the Member States concerning equipment and protective systems

intended for use in potentially explosive atmospheres

II 3G c T2, T3 or T4
II 3/2G c T2, T3 or T4

😉 Ⅱ 3D c T125°C 😉 Ⅱ 3/2D c T125°C

2006/42/EC Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery,

and amending Directive 95/16/EC

The protection targets of the directive 2006/95/EC have been met

Harmonised standards applied:

EN 1012-1:1996 Compressors and vacuum pumps — Safety requirements — Part 1: Compressors

EN 1012-2:1996 Compressors and vacuum pumps — Safety requirements — Part 2: Vacuum pumps

**EN 1127-1:2007** atmospheres — Explosion prevention and protection —

Part 1: Basic concepts and methodology

**EN 13463-1:2001** Non-electrical equipment for potentially explosive atmospheres —

Part 1: Basic method and requirements

EN 13463-5:2003 Non-electrical equipment intended for use in potentially explosive atmospheres —

Part 5: Protection by constructional safety "c"

EN 13463-6:2005 Non-electrical equipment for use in potentially explosive atmospheres —

Part 6: Protection by control of ignition source "b"

The technical documentation is stored at the notified body DEKRA EXAM GmbH, no. 0158 under certification number BVS 03 ATEX H/B 070.

Bad Neustadt/Saale, 29.12.2009

(Place and date of issue)
ppa. Fred Bornschlegl
(Name and function)

664.xxxxx.40.00



## Statement on health safety and on the protection of the environment

For the safety of our employees and to comply with statutory requirements on handling substances harmful to the health and the environment, this statement must be enclosed, fully completed, with each unit/system sent.

## Without the fully completed statement, repair/disposal is not possible and delays are unavoidable!

The statement is to be completed and signed by suitably qualified, authorised personnel at the operating organisation.

In the case of shipment to Germany, the statement is to be completed in German or English.

	The statement is to be attached to the outside of the packing on shipment.  If necessary, the carrier is to be informed.								
1.	Product designation (type):								
2.	Serial number (no. BN):				·····-				
3.	Reason for sending:								
4.	The unit/system has not come into contact with hazardous substances. There will be no hazards for personnel or the environment during repair/disposal. Continue with "6. Legally binding statement"								
	has come into contact	with hazardous substances. Co	ontinue with "5. Information	on the contamination"					
5.		formation on the contamination ne unit/system was used in the following application:  (if necessary provide more information on an additional she							
	and has come into contact	t with the following classifiable s	substances or substances p	presenting a hazard to hea	alth/environment:				
	Trade name:	Chemical designation:	Hazardous substance class:	Properties (e.g. toxic, i caustic, radioactive):	nflammable,				
The following safety precautions are necessary for handling (e.g. personal protective equipment):									
6. Legally binding statement I herewith guarantee that the details specified are true and complete and that I, as signatory, am in a position to judge to so. We are aware that we are liable to the contractor for any damages arising from incomplete or incorrect specifications. Very obliged to indemnify the contractor against claims for damages by third parties arising from incomplete or incorrect specifications. We are aware that, irrespective of this statement, we are directly liable to third parties - in particular including the contraction of the contracti									
	Company/institute:								
	Name, position:		Phone:						
	Street:		Fax:						
	Post code, city:								
	Country:		Stamp:						
	Date, signature:								
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Ρ.(	O. box 1510	Phone: +49 7622 392 0	E-mail: er.de@gardnerden	iver.com	10.2009				
970	605 Bad Neustadt	Fax: +49 7622 392 300	Internet: www.gd-elmorietsc	chle.com	English				



**www.gd-elmorietschle.de** er.de@gardnerdenver.com

Gardner Denver Schopfheim GmbH

Roggenbachstraße 58 79650 Schopfheim · Deutschland Tel. +49 7622 392-0 Fax +49 7622 392-300 Gardner Denver Deutschland GmbH

Industriestraße 26 97616 Bad Neustadt · Deutschland Tel. +49 9771 6888-0 Fax +49 9771 6888-4000

