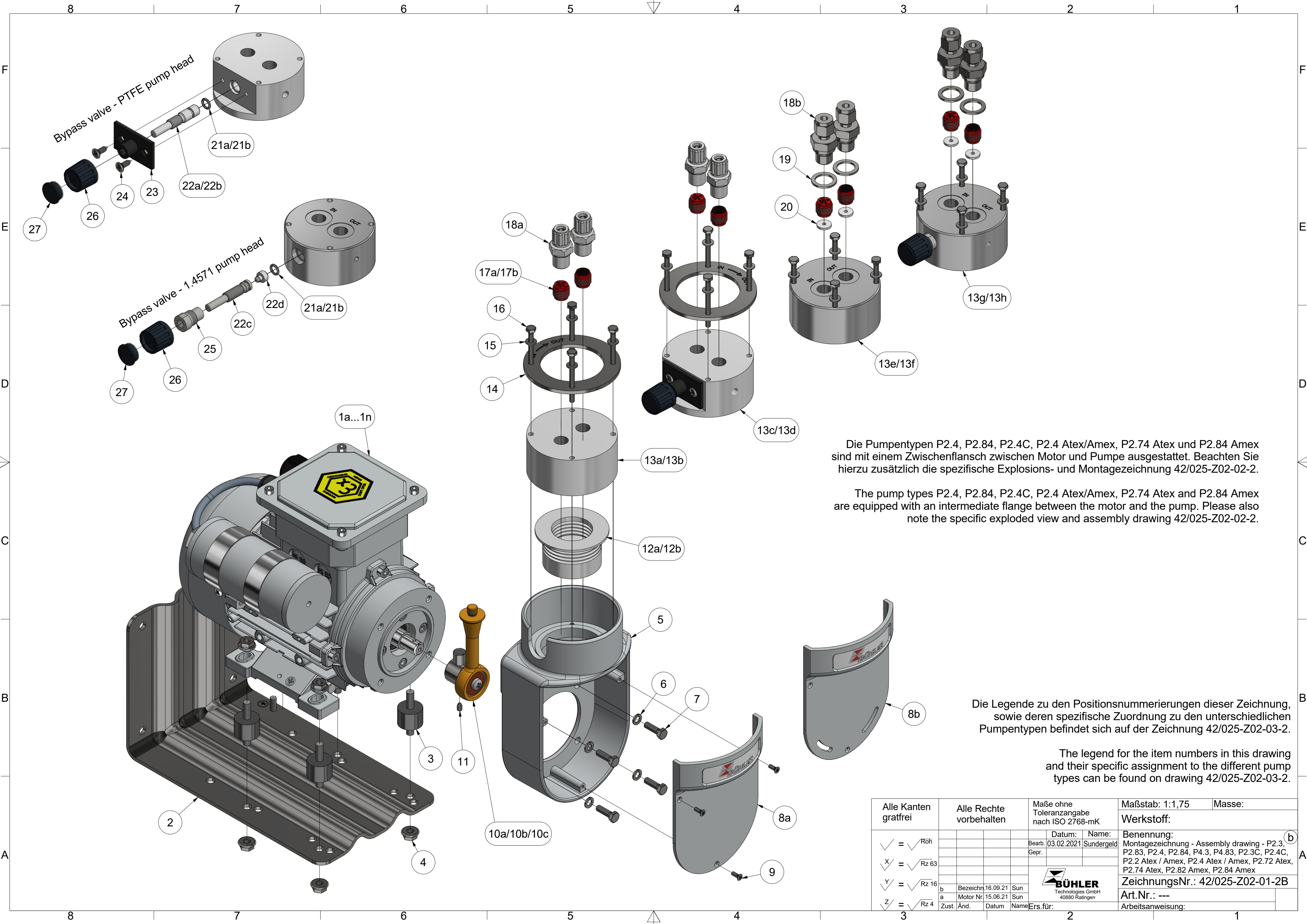


10 Прилагаемые документы

- Чертежи: 42/025-Z02-01-2, 42/025-Z02-02-2; 42/025-Z02-03-2
- O₂-декларация: B#420025
- Сертификаты: FM21US0082X, FM21CA0055X
- Руководство по эксплуатации: Электродвигатель
- Заявление об обеззараживании RMA



Die Pumpentypen P2.4, P2.84, P2.4C, P2.4 Atex/Amex, P2.74 Atex und P2.84 Amex sind mit einem Zwischenflansch zwischen Motor und Pumpe ausgestattet. Beachten Sie hierzu zusätzlich die spezifische Explosions- und Montagezeichnung 42/025-Z02-02-2.

The pump types P2.4, P2.84, P2.4C, P2.4 Atex/Amex, P2.74 Atex and P2.84 Amex are equipped with an intermediate flange between the motor and the pump. Please also note the specific exploded view and assembly drawing 42/025-Z02-02-2.

Die Legende zu den Positionsnummerierungen dieser Zeichnung, sowie deren spezifische Zuordnung zu den unterschiedlichen Pumpentypen befindet sich auf der Zeichnung 42/025-Z02-03-2.

The legend for the item numbers in this drawing and their specific assignment to the different pump types can be found on drawing 42/025-Z02-03-2.

Alle Kanten gratfrei		Alle Rechte vorbehalten		Maße ohne Toleranzangabe nach ISO 2768-mK		Maßstab: 1:1,75	Masse:
✓ = √ R0f				Datum: 03.02.2021		Werkstoff:	
X/ = √ Rz 63				Name: Sundergeld		Benennung: Montagezeichnung - Assembly drawing - P2.3, P2.83, P2.4, P2.84, P4.3, P4.83, P2.3C, P2.4C, P2.2 Atex / Amex, P2.4 Atex / Amex, P2.72 Atex, P2.74 Atex, P2.82 Amex, P2.84 Amex	
Y/ = √ Rz 16				Bezeichnung: 16.09.21 Sun		ZeichnungsNr.: 42/025-Z02-01-2B	
Z/ = √ Rz 4				Motor Nr.: 15.06.21 Sun		Art.Nr.: ---	
				Zust. Änd. Datum Name Ers.für:		Arbeitsanweisung:	



Zeichnungsnummer/Drawing no. 42/025-202-03-2 Rev.B Date: 16.09.2021 Autor: Sundergeld Änderung: B = P4 Motoren hinzugefügt Geprüft am: Prüfer:			Legende und spezifische Zuordnung der Positionsnummern aus den Montagezeichnungen Legend and specific assignment for the item numbers of the assembly drawings															
Pos. No.	Description	Beschreibung	P2.3	P2.83	P2.4	P2.84	P4.3	P4.83	P2.3C	P2.4C	P2.2 Atex	P2.2 Amex	P2.4 Atex	P2.4 Amex	P2.72 Atex	P2.74 Atex	P2.82 Amex	P2.84 Amex
1a	Motor 230V 50/60Hz	Motor 230V 50/60Hz	X	X	X	X	---	---	X	X	---	---	---	---	---	---	---	---
1b	Motor 115V 50/60Hz	Motor 115V 50/60Hz	X	X	X	X	---	---	X	X	---	---	---	---	---	---	---	---
1c	Motor 230/400V 50/60Hz	Motor 230/400V 50/60Hz	X	X	X		---	---	X	X	---	---	---	---	---	---	---	---
1d	Motor 230V 50/60Hz with two shaft ends	Motor 230V 50/60Hz mit 2 Wellenenden	---	---	---	---	X	X	---	---	---	---	---	---	---	---	---	---
1e	Motor 115V 50/60Hz with two shaft ends	Motor 115V 50/60Hz mit 2 Wellenenden	---	---	---	---	X	X	---	---	---	---	---	---	---	---	---	---
1f	Motor 230V 50/60Hz Atex, IECEX	Motor 230V 50/60Hz Atex, IECEX	---	---	---	---	---	---	---	---	X	---	X	---	X	X	---	---
1g	Motor 115V 50/60Hz Atex, IECEX	Motor 115V 50/60Hz Atex, IECEX	---	---	---	---	---	---	---	---	X	---	X	---	X	X	---	---
1h	Motor 380-420V 50Hz Atex, IECEX	Motor 380-420V 50Hz Atex, IECEX	---	---	---	---	---	---	---	---	X	---	X	---	X	X	---	---
1i	Motor 500V 50Hz Atex, IECEX	Motor 500V 50Hz Atex, IECEX	---	---	---	---	---	---	---	---	X	---	X	---	X	X	---	---
1j	Motor 230V 50/60Hz Cl.I, Div.2	Motor 230V 50/60Hz Cl.I, Div.2	---	---	---	---	---	---	---	---	---	X	---	X	---	---	X	X
1k	Motor 115V 50/60Hz Cl.I, Div.2	Motor 115V 50/60Hz Cl.I, Div.2	---	---	---	---	---	---	---	---	---	X	---	X	---	---	X	X
2	Montagekonsole	Mounting bracket	X	X	---	---	X	X	X	---	X	X	---	---	X	---	X	---
3	Gummi-Metall-Puffer	Shock absorber	X	X	---	---	X	X	X	---	X	X	---	---	X	---	X	---
4	Mutter DIN 6923 - M6	Nut DIN 6923 - M6	X	X	---	---	X	X	X	---	X	X	---	---	X	---	X	---
5	Pumpenkonsole	Pump housing	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Federring DIN 127 B5,1	Spring washer DIN 127 B5,1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Schraube DIN 933 M5x16	Screw DIN 933 M5x16	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8a	Konsolendeckel - standard	Cover - standard	X	X	X	X	X	X	---	---	X	X	X	X	X	X	X	X
8b	Konsolendeckel mit Schlitzen	Cover with slots	---	---	---	---	---	---	X	X	---	---	---	---	---	---	---	---
9	Schraube DIN 966 M3x8	Screw DIN 966 M3x8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10a	Kurbeltrieb für 400l/h Pumpen (Stößel gold)	Crank drive for 400l/h pumps (plunger gold)	X	---	X	---	X	---	X	X	X	X	X	X	---	---	---	---
10b	Kurbeltrieb für 700l/h Pumpen (Stößel grün)	Crank drive for 700l/h pumps (plunger green)	---	---	---	---	---	---	---	---	---	---	---	---	X	X	---	---
10c	Kurbeltrieb für 800l/h Pumpen (Stößel schwarz)	Crank drive for 800l/h pumps (plunger black)	---	X	---	X	---	X	---	---	---	---	---	---	---	---	X	X
11	Schraube DIN 915 M4x6 oder ISO 4028 M4X6 TX 8	Screw DIN 915 M4x6 or ISO 4028 M4X6 TX 8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12a	Faltenbalg für 400l/h Pumpen (4 Falten)	Below for 400l/h pumps (4 folds)	X	---	X	---	X	---	X	X	X	X	X	X	---	---	---	---
12b	Faltenbalg für 700l/h und 800l/h Pumpen (8 Falten)	Below for 700l/h and 800l/h pumps (8 folds)	---	X	---	X	---	X	---	---	---	---	---	---	X	X	X	X
13a	Pumpenkörper - PTFE für 400l/h Pumpen	Pump head - PTFE for 400l/h pumps	X	---	X	---	X	---	X	X	X	X	X	X	---	---	---	---
13b	Pumpenkörper - PTFE für 800l/h Pumpen	Pump head - PTFE for 800l/h pumps	---	X	---	X	---	X	---	---	---	---	---	---	---	---	X	X
13c	Pumpenkörper - PTFE mit Bypassventil für 400l/h Pumpen	Pump head - PTFE with bypass valve for 400l/h pumps	X	---	X	---	X	---	X	X	X	X	X	X	---	---	---	---
13d	Pumpenkörper - PTFE mit Bypassventil 800l/h Pumpen	Pump head - PTFE with bypass valve for 800l/h pumps	---	X	---	X	---	X	---	---	---	---	---	---	---	---	X	X
13e	Pumpenkörper - 1.4571 für 400l/h und 700l/h Pumpen	Pump head - 1.4571 for 400l/h and 700l/h pumps	X	---	X	---	X	---	X	X	X	X	X	X	X	X	---	---
13f	Pumpenkörper - 1.4571 für 800l/h Pumpen	Pump head - 1.4571 for 800l/h pumps	---	X	---	X	---	X	---	---	---	---	---	---	---	---	X	X
13g	Pumpenkörper - 1.4571 mit Bypassventil für 400l/h und 700l/h Pumpen	Pump head - 1.4571 with bypass valve for 400l/h and 700l/h pumps	X	---	X	---	X	---	X	X	X	X	X	X	X	X	---	---
13h	Pumpenkörper - 1.4571 mit Bypassventil für 800l/h Pumpen	Pump head - 1.4571 with bypass valve for 800l/h pumps	---	X	---	X	---	X	---	---	---	---	---	---	---	---	X	X
14	Montagering - nur für PTFE Pumpenkörper	Mounting ring - only for pump heads made of PTFE	X	X	X	X	X	X	X	X	X	X	X	X	---	---	X	X
15	Spannscheibe DIN 6796 d=4	Clamping washer DIN 6796 d=4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	Schraube DIN 933 M4x45	Screw DIN 933 M4x45	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17a	Ventil - geeignet bis zu 100°C Gaseingangstemperatur	Valve - suitable up to 100°C gas inlet temperature	X	---	---	---	X	---	X	---	X	X	---	---	---	---	---	---
17b	Ventil - geeignet bis zu 160°C Gaseingangstemperatur	Valve - suitable up to 160°C gas inlet temperature	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18a	Kunststoff Einschraubverschraubung - diverse Typen - siehe Pumpendatenblätter	Plastic fitting - various types - see pump data sheets	X	X	X	X	X	X	X	X	X	X	X	X	---	---	X	X
18b	Edelstahl Rohrverschraubung - diverse Typen - siehe Pumpendatenblätter	Stainless steel fitting - various types - see pump data sheets	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	Dichtring - nur für Edelstahl Pumpenkörper	Sealing ring - only for pump heads made of 1.4571	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	Verdränger - nur für Edelstahl Pumpenkörper	Displacer - only for pump heads made of 1.4571	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21a	O-Ring - FKM	O-Ring made of FKM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21b	O-Ring - FFKM	O-Ring made of FFKM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22a	Spindel für Bypassventil - geeignet bis zu 100°C Gaseingangstemperatur	Spindle for PTFE bypass valve - suitable up to 100°C gas inlet temperature	X	---	---	---	X	---	X	---	X	X	---	---	---	---	---	---
22b	Spindel für Bypassventil - geeignet bis zu 160°C Gaseingangstemperatur	Spindle for PTFE bypass valve - suitable up to 160°C gas inlet temperature	---	X	X	X	---	X	---	X	---	---	X	X	X	X	X	X
22c	Spindel für Edelstahl Bypassventil	Spindle for 1.4571 bypass valve	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22d	Spindelspitze	Spindle tip	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	Montageplatte Bypassventil	Mounting plate bypass valve	X	X	X	X	X	X	X	X	X	X	X	X	---	---	X	X
24	Schraube DIN 7982 4,2x13	Screw DIN 7982 4,2x13	X	X	X	X	X	X	X	X	X	X	X	X	---	---	X	X
25	Spindelaufnahme	Spindle holder	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	Drehknopf	Knob	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	Deckel	Cover	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Zwischenflansch	Intermediate flange	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
28a/28b	Kupplungsnahe	Coupling hub	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
28c	Kupplungsstern	Spider	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
29	Kupplungsflansch	Coupling flange	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
30	Montagering	Mounting ring	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
31	Schraube DIN 933 M6x20	Screw DIN 933 M6x20	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
32	Unterlegscheibe DIN 125 A6,4	Washer DIN 125 A6,4	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
33	Unterlegscheibe DIN 125 A5,3	Washer DIN 125 A5,3	---	---	X	X	---	---	---	X	---	---	X	X	---	X	---	X
34	Schraube DIN 933 M5x20	Screw DIN 933 M5x20	---	---	X	X			---	X	---	---	X	X	---	X	---	X
X	Kompletter Pumpenkopf - diverse Kombinationsmöglichkeiten	Complete pump head - various combinations	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

O2-Erklärung *O2 Declaration*

**Messgaspumpen für den Einsatz mit
hochreinem Sauerstoff optimiert**

*Sample Gas Pumps optimised for use with
high-purity oxygen*

Applikationen mit Sauerstoff: Partikel-, Öl- und Fettfreiheit

Mit dieser Erklärung bestätigen wir, dass alle medienberührenden Flächen der nachfolgenden Produkte in Anlehnung an die Vorgaben der EIGA Doc 33/18 und des VDA-Band 19 gereinigt und gefertigt sind.

Applications with oxygen: free of particles, oil and grease

With this declaration, we confirm that all surfaces of the following products that come into contact with media have been cleaned and manufactured in accordance with the specifications of EIGA Doc 33/18 and VDA Volume 19.

Produkt / Products	Messgaspumpen / Sample Gas Pumps
Typen / Types:	P2.x ATEX-O2 P2.x AMEX-O2 P1.3-O2
Art-Nr. / Item no.:	42-O2

Ratingen, den 25.04.2024

Bühler Technologies GmbH



Sample gas pumps optimized for use with high-purity oxygen

Applications with oxygen: Free from particles, oil and grease



For use with high-purity oxygen, the product requires special cleaning to ensure that it is free from oil and grease, as oxygen is a strong oxidising agent. Under unfavourable conditions, oxygen can cause spontaneous combustion of organic substances such as particles, oils and fats, and generally promotes the combustion of substances. Oils and fats can even react explosively on contact with oxygen. We use special cleaning and production processes to ensure the safe use of our products with high-purity oxygen and avoid the above-mentioned undesirable reactions.

With this declaration, we confirm that all surfaces of the following products that come into contact with media have been cleaned and manufactured in accordance with the requirements of EIGA Doc 33/18 and VDA Volume 19.

Product:	Sample gas pumps
Models:	P2.x ATEX-O2 P2.x AMEX-O2 P1.3-O2
Item no.:	42-O2

For the "O2" measuring gas pumps, only materials that have been tested by the Federal Institute for Materials Research and Testing (BAM) for oxygen applications, taking into account the relevant application parameters, are used for the components in contact with the medium.

All components in contact with the medium undergo a special cleaning process to reliably remove impurities (such as oil, grease and particles). This process is documented by a comprehensive delivery specification to the service provider and compliance with the limit values is verified with regular analyses by an independent, accredited laboratory.

The contamination limits of the surfaces in contact with media are defined as follows (as in EIGA Doc 33/18 Cleaning of Equipment for oxygen service):

	Contamination limits
Non-volatile organic or inorganic impurities:	$\leq 220 \text{ mg/m}^2$ for non-volatile impurities
Particles:	$\leq 22 \text{ particles/m}^2$ between 500 μm and 1000 μm

The "O2" measuring gas pumps are manufactured in a structurally separated clean room in accordance with VDA Volume 19.

Compliance with the production and assembly specifications is documented by the trained specialist by means of a test report. After cleaning, the sample gas pumps are packed in airtight and dustproof packaging and clearly labeled "Cleaned for oxygen service. Do not open until ready for use".

All described cleaning properties are lost if the product comes into contact with oily or greasy media or is otherwise contaminated from the outside.



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CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

P2.2 AMEX (P/N 4271XXXX99), P2.4 AMEX (P/N 4272XXXX99), P2.5 AMEX (P/N 4278XXXX99), P2.82 AMEX (P/N 4273XXXX99) and P2.84 AMEX (P/N 4274XXXX99) Rated 115V/230V AC, 50/60Hz, 1.7A/0.89A. Sample Gas Pumps.

NI / I / 2 / BCD / T3, T4 Ta = -20 °C to +50 °C

x = denote power supply, position of pump head, material of pump head and material of valves.

For ordinary locations:

P2.3 (P/N 4256XXXX99), P2.4 (P/N 4257XXXX99), P2.5 (P/N 4258XXXX99), P2.83 (P/N 4263XXXX99), P2.84 (P/N 4264XXXX99) Rated 115VAC, 50/60Hz, 1.7A and P4.3 (P/N 4280XXXX99), P4.83 (P/N 4281XXXX99) Rated 115VAC, 50/60Hz, 1.7A . Sample Gas Pumps.

x = denote power supply, position of pump head, material of pump head, material of valves and accessories (only P4.XX)

Equipment Ratings:

Nonincendive electric apparatus for use in Class I, II, Division 2, Groups A, B, C & D indoor hazardous (Classified) locations and for use in ordinary Locations

FM Approved for:

Bühler Technologies GmbH
Ratingen D-40880 Germany



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	1998
Class 3611	2004
Class 3810	2005

Original Project ID: 3038101

Approval Granted: May 24, 2010

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
---------------	------	---------------	------

FM Approvals LLC

J. E. Marquardt
Group Manager, Electrical

24 May 2010
Date



FM Approvals
1151 Boston Providence Turnpike
P.O. Box 9102 Norwood, MA 02062 USA
T: 781 762 4300 F: 781-762-9375 www.fmaprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

P2.2 AMEX (P/N 4271XXXX99), P2.4 AMEX (P/N 4272XXXX99), P2.5 AMEX (P/N 4278XXXX99), P2.82 AMEX (P/N 4273XXXX99) and P2.84 AMEX (P/N 4274XXXX99) Rated 115V/230V AC, 50/60Hz, 1.7A/0.89A. Sample Gas Pumps.

NI / I / 2 / BCD / T3, T4 Ta = -20 °C to +50 °C

x = denote power supply, position of pump head, material of pump head and material of valves.

Equipment Ratings:

Nonincendive electric apparatus for use in Class I, II, Division 2, Groups B, C & D indoor hazardous (Classified) locations and for use in ordinary Locations

FM Approved for:

Bühler Technologies GmbH
Ratingen D-40880 Germany



Member of the FM Global Group

This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	2011
Class 3611	2004
Class 3810	2005

Original Project ID: 3038101

Approval Granted: 24 May 2010

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
120709	July 29, 2012		

FM Approvals LLC


J.E. Marquedant

Group Manager, Electrical

24 July 2012
Date

CERTIFICATE OF CONFORMITY



1. **HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS**
2. **Certificate No:** FM21US0082X
3. **Equipment:** Model P2.2 AMEX, P2.4 AMEX, P2.5 AMEX, P2.82 AMEX and P2.84 AMEX Sample Gas Pumps
(Type Reference and Name)
4. **Name of Listing Company:** Bühler Technologies GmbH
5. **Address of Listing Company:** Harkortstrasse 29
Ratingen
D-40880
Germany
6. The examination and test results are recorded in confidential report number:

3038101 dated 24th May 2010
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM Class 3600:2018, FM Class 3611:2021, FM Class 3810:2005
8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

Certificate issued by:

J.E. Marquedant
VP, Manager - Electrical Systems

24 September 2021
Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

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SCHEDULE



US Certificate of Conformity No: FM21US0082X

9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

10. Equipment Ratings:

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous (classified) locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

11. The marking of the equipment shall include:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C

Temp. max.: see manual BX420003

12. **Description of Equipment:**

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Model types – Approved model number variants are as defined below. Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

42aabcdef9000. Sample Gas Pumps, where:

aa = Base model: 71, 72, 73, 74, where:

71 = P2.2 AMEX

72 = P2.4 AMEX

73 = P2.82 AMEX

74 = P2.84 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5

13. **Specific Conditions of Use:**

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA

T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

SCHEDULE



US Certificate of Conformity No: FM21US0082X

14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description
24 th May 2010	Original Issue.
24 th July 2012	<u>Supplement 1:</u> Report Reference: 120709 dated 24 th July 2012. Description of the Change: Update FM Class 3600 to 2011 edition. Correct error in gas Group designation in Certificate. Relocate ordinary location certificate information to separate ordinary location certificate.
24 th September 2021	<u>Supplement 2:</u> Report Reference: RR228650 dated 24 th September 2021. Description of the Change: New motor supplier. Revise ambient temperature range. Update standards FM Class 3611 from 2004 to 2021 and FM Class 3600 from 2011 to 2018. Apply specific condition of use relating to process and ambient temperatures. Re-create certificate in new format. Apply corrections to and reformat Certificate and Approval Guide listing.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmaprovals.com www.fmaprovals.com

CERTIFICATE OF CONFORMITY



1. HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS

2. **Certificate No:** FM21US0082X
3. **Equipment:** Model P2.2 AMEX, P2.4 AMEX, P2.5 AMEX, P2.82 AMEX and P2.84 AMEX Sample Gas Pumps
(Type Reference and Name)
4. **Name of Listing Company:** Bühler Technologies GmbH
5. **Address of Listing Company:** Harkortstraße 29, Ratingen D-40880, Germany

6. The examination and test results are recorded in confidential report number:

3038101 dated 24th May 2010

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM 3600:2022, FM 3611:2021, FM 3810:2005

8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

10. **Equipment Ratings:**

See Annex

11. The marking of the equipment shall include:

See Annex

12. **Description of Equipment:**

See Annex

13. **Specific Conditions of Use:**

Certificate issued by:

J.E. Marquedant
VP, Manager - Electrical Systems

19 April 2024

Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 347 (Apr 21)



SCHEDULE

US Certificate Of Conformity No: FM21US0082X



See Annex

14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description
24 May 2010	Original Issue.
24 July 2012	<u>Supplement 1:</u> Report Reference: 120709 dated 24 th July 2012. Description of the Change: Update FM Class 3600 to 2011 edition. Correct error in gas Group designation in Certificate. Relocate ordinary location certificate information to separate ordinary location certificate.
24 September 2021	<u>Supplement 2:</u> Report Reference: RR228650 dated 24 th September 2021. Description of the Change: New motor supplier. Revise ambient temperature range. Update standards FM Class 3611 from 2004 to 2021 and FM Class 3600 from 2011 to 2018. Apply specific condition of use relating to process and ambient temperatures. Re-create certificate in new format. Apply corrections to and reformat Certificate and Approval Guide listing.
19 April 2024	<u>Supplement 3:</u> Report Reference: RR240898 dated 19 April 2024. Description of the Change(s): Introduction of two new options H2 and O2 and update of user manual to include this option. Update of FM3600 to revision 2022.

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 347 (Apr 21)



SCHEDULE

US Certificate Of Conformity No: FM21US0082X



ANNEX

42aabcdef9000

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous (classified) locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

Markings:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C
Temp. max.: see manual BX420003

Description of Equipment:

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

42aabcdef9000. Sample Gas Pumps, where:

aa = Base model: 71, 72, 73, 74, where:

71 = P2.2 AMEX

72 = P2.4 AMEX

73 = P2.82 AMEX

74 = P2.84 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5.

Specific Conditions of Use:

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 347 (Apr 21)



SCHEDULE

US Certificate Of Conformity No: FM21US0082X



42aabcdef9000gg

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous (classified) locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

Markings:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C
Temp. max.: see manual BX420003

Description of Equipment:

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

42aabcdef9000gg. Sample Gas Pumps, where:

aa = Base model: 71, 72, where:

71 = P2.2 AMEX

72 = P2.4 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5

g = Options H2, O2.

Specific Conditions of Use:

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 347 (Apr 21)





Member of the FM Global Group

FM Approvals
1151 Boston Providence Turnpike
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CERTIFICATE OF COMPLIANCE

HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

P2.2 AMEX (P/N 4271XXXX99), P2.4 AMEX (P/N 4272XXXX99), P2.5 AMEX (P/N 4278XXXX99), P2.82 AMEX (P/N 4273XXXX99) and P2.84 AMEX (P/N 4274XXXX99) Rated 115V/230V AC, 50/60Hz, 1.7A/0.89A. Sample Gas Pumps.

NI / I / 2 / BCD / T3, T4 Ta = -20 °C to +50 °C

x = denote power supply, position of pump head, material of pump head and material of valves.

Equipment Ratings:

Nonincendive electric apparatus for use in Class I, II, Division 2, Groups B, C & D indoor hazardous (Classified) locations and for use in ordinary Locations

FM Approved for:

Bühler Technologies GmbH
Ratingen D-40880 Germany

This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

CSA	C22.2 No. 213, May 1987	Re-affirmed 2008
CSA	C22.2 No. 61010-1, 2004	Re-affirmed 2009

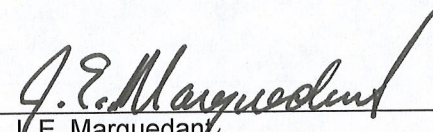
Original Project ID: 3038101
Canadian Project ID: 3038101C

Approval Granted: *July 24, 2012*

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
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FM Approvals LLC


J.E. Marquedant
Group Manager, Electrical

21 July 2012
Date

CERTIFICATE OF CONFORMITY



1. **HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS**
2. **Certificate No:** FM21CA0055X
3. **Equipment:** Model P2.2 AMEX, P2.4 AMEX, P2.5 AMEX, P2.82 AMEX and P2.84 AMEX Sample Gas Pumps
(Type Reference and Name)
4. **Name of Listing Company:** Bühler Technologies GmbH
5. **Address of Listing Company:** Harkortstrasse 29
Ratingen D-40880
Germany
6. The examination and test results are recorded in confidential report number:
3038101C_Rev120709 dated 24th July 2012
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:
CAN/CSA-C22.2 No. 213:2016, CAN/CSA-C22.2 No. 61010-1:R2009
8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

Certificate issued by:

J. E. Marquedant
VP, Manager - Electrical Systems

24 September 2021
Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmaprovals.com www.fmaprovals.com



SCHEDULE



Canadian Certificate of Conformity No: FM21CA0055X

9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

10. **Equipment Ratings:**

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

11. The marking of the equipment shall include:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C

Temp. max.: see manual BX420003

12. **Description of Equipment:**

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Model types – Approved model number variants are as defined below. Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

42aabcdef9000. Sample Gas Pumps, where:

aa = Base model: 71, 72, 73, 74, where:

71 = P2.2 AMEX

72 = P2.4 AMEX

73 = P2.82 AMEX

74 = P2.84 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5

13. **Specific Conditions of Use:**

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

14. **Test and Assessment Procedure and Conditions:**

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

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SCHEDULE



Canadian Certificate of Conformity No: FM21CA0055X

15. **Schedule Drawings**

A copy of the technical documentation has been kept by FM Approvals.

16. **Certificate History**

Details of the supplements to this certificate are described below:

Date	Description
24 th July 2012	Original Issue.
24 th September 2021	Supplement 1: Report Reference: RR228650 dated 24 th September 2021. Description of the Change: New motor supplier. Revise ambient temperature range. Update standard CSA C22.2 No. 213 from May 1987, re-affirmed 2009 to 2016. Apply specific condition of use relating to process and ambient temperatures. Re-create certificate in new format. Apply corrections to and reformat Certificate and Approval Guide listing.

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CERTIFICATE OF CONFORMITY

1. HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

2. **Certificate No:** FM21CA0055X
3. **Equipment:** Model P2.2 AMEX, P2.4 AMEX, P2.5 AMEX, P2.82 AMEX and P2.84 AMEX Sample Gas Pumps
(Type Reference and Name)
4. **Name of Listing Company:** Bühler Technologies GmbH
5. **Address of Listing Company:** Harkortstraße 29, Ratingen D-40880, Germany

6. The examination and test results are recorded in confidential report number:

3038101C_Rev120709 dated 24th July 2012

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

CSA C22.2 No. 213:2016, CSA C22.2 No. 61010-1:2004

8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

10. **Equipment Ratings:**

See Annex

11. The marking of the equipment shall include:

See Annex

12. **Description of Equipment:**

See Annex

13. **Specific Conditions of Use:**

Certificate issued by:



J.E. Marquedant
VP, Manager - Electrical Systems

19 April 2024

Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 348 (Apr 21)



SCHEDULE

Canadian Certificate Of Conformity No: FM21CA0055X



See Annex

14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description
24 July 2012	Original Issue.
24 September 2021	<u>Supplement 1:</u> Report Reference: RR228650 dated 24 th September 2021. Description of the Change: New motor supplier. Revise ambient temperature range. Update standard CSA C22.2 No. 213 from May 1987, re-affirmed 2009 to 2016. Apply specific condition of use relating to process and ambient temperatures. Re-create certificate in new format. Apply corrections to and reformat Certificate and Approval Guide listing.
19 April 2024	<u>Supplement 2:</u> Report Reference: RR240898 dated 19 April 2024. Description of the Change(s): Addition of H2 and O2 Options, Update manual for option update and misc.items.

To verify the availability of the Approved product, please refer to www.approvalguide.com

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Page 2 of 4

SCHEDULE

Canadian Certificate Of Conformity No: FM21CA0055X



ANNEX

42aabcdef9000

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

Markings:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C
Temp. max.: see manual BX420003

Description of Equipment:

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Model types – Approved model number variants are as defined below. Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

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71 = P2.2 AMEX

72 = P2.4 AMEX

73 = P2.82 AMEX

74 = P2.84 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5

Specific Conditions of Use:

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

To verify the availability of the Approved product, please refer to www.approvalguide.com

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F 348 (Apr 21)



SCHEDULE

Canadian Certificate Of Conformity No: FM21CA0055X



42aabcdef9000gg

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups B, C, D T3/T3C, Ta = -20°C to +40°C, hazardous locations. Refer to manual BX420003 for relationship between temperature class, ambient temperature and process temperature.

Markings:

Cl. I, Div. 2, Gps. B, C, D. T3/T3C
Temp. max.: see manual BX420003

Description of Equipment:

General – The sample pumps move sample gases from stacks to an analyzer. A sample pump consists of a motor and a pump head, which can be split by an intermediate flange with variable versions.

Construction – The sample pumps are of painted metal construction. The motors for the pumps provide a terminal box with an opening suitable for a ½" NPT conduit hub.

Ratings – The pumps operate at 115 Vac, 1.5 to 1.6 A, or 230 Vac, 0.7 to 0.8 A, depending upon model type. The pumps are rated for an ambient temperature range of -20°C to +40°C.

Model types – Approved model number variants are as defined below. Refer to Installation and Operation Instructions document BE420003 for further details concerning model types.

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aa = Base model: 71, 72, where:

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72 = P2.4 AMEX

b = Motor voltage: 7, 8

c = Pump head position: 1, 2

d = Pump head material: 1, 2, 3, 4

e = Valve material: 1, 2

f = Screw-in connections: 9, 1, 2, 3, 5

g = Option H2, O2.

Specific Conditions of Use:

It is the responsibility of the installer to ensure that the combination of ambient temperature and process heating does not exceed the maximum specified ambient temperature rating of 40 °C at the motor.

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FM Approvals LLC. One Technology Way, Norwood, MA 02062 USA

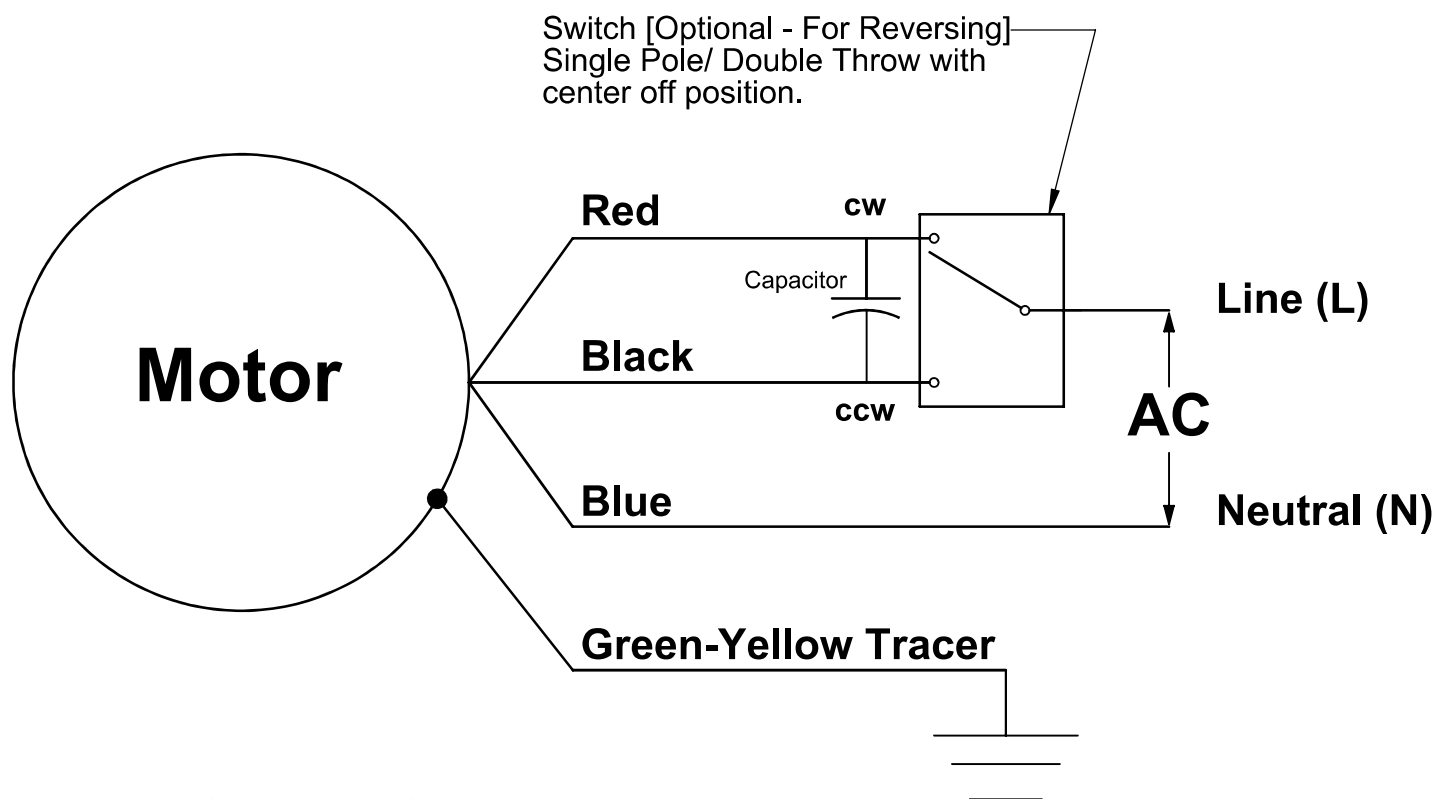
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F 348 (Apr 21)



CONNECTION DIAGRAM 07410951

1-Phase 3-Wire Reversible Hazardous Location



Direction of Rotation: Clockwise

BODINE LIMITED WARRANTY

The Bodine Electric Company warrants all products manufactured by it to be free of defects in workmanship and materials when used under Normal Operating Conditions and when applied in accordance with nameplate specifications. This warranty shall be in effect for a period of twelve months from date of purchase or eighteen months from date of manufacture, whichever comes first.

The Bodine Electric Company will, at its option, repair, replace, or refund the purchase price of any of its products, which has been found to be defective and is within the warranty period, provided that the product is shipped freight prepaid, with previous authorization, to Bodine Electric, or to the nearest Bodine Authorized Service Center. At its option, all return shipments are F.O.B. Bodine's plant or Authorized Service Center. Bodine is not responsible for removal, installation, or any other incidental expenses incurred in shipping the product to or from Bodine.

This warranty is in lieu of any other expressed or implied warranty—including (but not limited to) any implied warranties of merchantability and/or fitness for a particular use or purpose.

Bodine's liability under this warranty shall be solely limited to repair or replacement of the Bodine product within the warranty period and Bodine shall not be liable, under any circumstances, for any consequential, incidental or indirect damages or expenses associated with the warranted products.

Commutators and/or brush wear and its associated effects are a normal occurrence and are not covered by this warranty unless otherwise agreed to by Bodine in writing.

Any Bodine product, which is damaged due to misuse, abuse, negligence or has been modified or dismantled without the knowledge or written consent of Bodine, is not covered by this warranty.

Motor/Gearmotor Serial No. _____ Purchase Date _____ Installed By _____

See Other Side for Safety, Installation, Use and Maintenance Information

Gearmotor/Motor Safety, Installation, Use, and Maintenance Information - Hazardous Location

Thank you for selecting a gearmotor/motor from Bodine Electric Company. With your new drive unit you will find yourself enjoying the same high performance and trouble free operation that has been characteristic of Bodine products since 1905.

Bodine Electric Company prides itself on the quality of design and manufacture of its products. Great care is taken in an attempt to provide products free of defects in workmanship, or materials.

Safety

"The use of electric machines, like that of all other utilization of concentrated power, is potentially hazardous. The degree of hazard can be greatly reduced by proper design, selection, installation, and use, but hazards cannot be completely eliminated. The reduction of hazard is the joint responsibility of the user, the manufacturer of the driven or driving equipment, and the manufacturer of the machine".

Bodine products are designed and manufactured to comply to applicable safety standards and, in particular, to those issued by ANSI (American National Standards Institute), NEMA (National Electrical Manufacturers Association), and U.L. (Underwriters Laboratories, Inc.).

Bodine products suitable for Hazardous Locations Class I, Division 2, Groups A,B,C,D or unclassified locations are U.L. Listed, file number E474208. Bodine products suitable for Hazardous Locations Class I, Division 1, Groups C and D are U.L. Listed, file number E318315.

If you need specific information regarding the "third party approval" of Bodine products, contact your Bodine Representative, or the Corporate Headquarters.

However, since even well built apparatus can be installed or operated in a hazardous manner, it is important that the users observe safety considerations. With respect to the load and environment, the user must properly *select, install, and use* the apparatus—for guidance on all three aspects see safety standards publication No. ANSI/NEMA MG-2.*

* Standards Publication No. ANSI/NEMA MG-2. "Safety Standard for Construction and Guide for Selection, Installation and Use of Electric Motors and Generators." Available from: National Electrical Manufacturers Assoc. www.nema.org

Selection

Before proceeding with the installation, the user should review the application to confirm that the proper drive has been selected. This should be done after reading this notice and all applicable safety standards. If in doubt, contact your Bodine Representative or the Corporate Headquarters if there is no Representative in your area. Any selection or application suggestions made by Bodine or their Representatives are only to assist the customer—and in all cases, determination of fitness for purpose or use is solely the customer's responsibility.

All nameplate ratings are based on the following *normal operating conditions*:

1. Duty: 8 hours per day; 5 days per week if nameplated continuous duty (CONT), without frequent reversals or starts and stops.
2. Ambient temperature 0°C to 40°C, unless otherwise noted on the product nameplate.
3. Load: Uniform and free from shock or high inertia.
4. Voltage: Within 10% of nameplate rating.
5. Frequency: Within 5% of nameplate rating.
6. Combined variation of voltage and frequency—Within a total of 10% providing frequency variation does not exceed 5%.

Variations from the above conditions may be hazardous.

Installation

It is the responsibility of the equipment manufacturer or individual installing the apparatus to take diligent care in installing it. The National Electrical Code (NEC), sound local electrical and safety codes, and when applicable, the Occupational Safety and Health Act (OSHA) should be followed when installing the apparatus to reduce hazards to persons and property.

Inspection

Examine the apparatus for damage from shipment before connecting. Any claim(s) for shipping damage should be made to the freight carrier. Do not attempt to turn the output shaft of a gearmotor with an externally applied torque arm. Paint thickness of .006 maximum does not apply to published dimensional values.

Mounting

Any screws or similar devices, that penetrate the motor frame either for mounting the Bodine product or mounting something to the product, should be limited in length so as not to come in contact with, or in close proximity to, intended features that conduct electricity.

Bodine stock products are designed for universal horizontal mounting. Vertical mounting, with gearhead above motor is not normally recommended. Consult the factory for custom mounting requirements.

Connection

Follow nameplate for voltage, frequency, and phase of power supply. See accompanying wiring diagram as to connections for rotation (and capacitor, resistor, relay, protector, if required).

When connecting, make sure that your motor/gearmotor is securely and adequately grounded—failure to ground properly may cause serious injury to personnel. Wiring diagrams are available at: www.bodine-electric.com

Wiring

For wire sizes and electrical connections refer to the National Electrical Code (NEC), Article 430, "Motors, Motor Circuits, and Controllers" and/or applicable local area codes. Extension cords should not be used.

Use

Additional Safety Considerations

The chance of electric shock, fires, or explosions can be reduced by giving proper consideration to the use of grounding, thermal and over current protection, type of enclosure, and good maintenance procedures.

The following information *supplements* the foregoing safety considerations: This information is not purposed to be all-inclusive and the aforementioned references should be consulted.

1. Bodine standard totally enclosed products for Hazardous Location are certified for Class I, flammable gases, flammable liquid-produced vapors, or combustible liquid-produced vapors. Division 1 certification is for an environment where ignitable concentrations of flammable gases or flammable liquid-produced vapors can exist under normal operating conditions. Division 2 certification is for an environment where ignitable concentrations of flammable gases or flammable liquid-produced vapors are not likely to exist under normal operating conditions.
2. Enclosed motors/gearmotors for Hazardous Location CID2 are suitable for dirty, damp locations with an environmental rating of IP44 with 1/2" NPT conduit installed per NEC specifications. Motors/gearmotors for Hazardous Location CID1 have been tested by a third party to demonstrate compliance with IP66.

3. Moisture will increase the electrical shock hazard of electrical insulation. Therefore, consideration should be given to the avoidance of (or protection from) liquids in the area of motors. Use of totally enclosed motors/gearmotors will reduce the hazard if all openings are sealed.
4. Motors/gearmotors that employ capacitors can develop more than nameplate voltage across the capacitor and/or capacitor winding (depending on design). Suitable precautions should be taken when applying such motors.
5. Do not rely upon self-locking gears or permanent magnet, or energized motors to hold a load in place if movement could result in personal injury. Mechanical locking devices should be used in such applications.
6. For motors driven by electronic controls, do not use a function of the control for safety interlock purposes. An independent switch or relay should be used.

Before Starting

1. Before attempting to start, check all connections and fuses.
2. Proper consideration should be given to rotating members: Before starting, be sure keys, pulleys, etc. are securely fastened. *Proper guards should be provided to prevent hazards to personnel while rotating.*
3. Other mechanical considerations include proper mounting and alignment of products and safe loads on shafting and gearing.

Starting

1. The motor/gearmotor should be test-started in an unloaded state (because of possible reaction torque, the drive should be securely mounted when starting—even when unloaded).
2. If the drive unit does not start promptly and run smoothly, disconnect immediately.
3. If unable to correct the problem, contact your purchase source, or a Bodine Authorized Service Center, describing the trouble in detail. Include the serial number, type, and other nameplate data. Do not dismantle the product—tampering or disassembly voids the warranty.

Maintenance

IMPORTANT—Before servicing or working on equipment, disconnect power source (this applies especially to equipment using automatic restart devices instead of manual restart devices and when examining or replacing brushes on brush-type motors/gearmotors).

Clean regularly to prevent dirt and dust from interfering with ventilation or clogging moving parts.

Products Employing Capacitors—Before servicing motors/gearmotors employing capacitors, always discharge the capacitor by placing a conductor across its terminals before touching the terminals with any part of your body.

Lubrication

All Bodine products are lubricated for life, and do not require re-lubrication. (All information and data are subject to change without notice.)

RMA-Formular und Erklärung über Dekontaminierung

Формуляр RMA и заявление об обеззараживании



RMA-Nr./ Номер возврата

Die RMA-Nr. bekommen Sie von Ihrem Ansprechpartner im Vertrieb oder Service. Bei Rücksendung eines Altgeräts zur Entsorgung tragen Sie bitte in das Feld der RMA-Nr. "WEEE" ein./ Номер возврата неисправного оборудования. Вы получите от Вашего контактного лица в отделе сбыта или в отделе обслуживания. При возврате старого устройства на утилизацию введите в поле номера RMA "WEEE".

Zu diesem Rücksendeschein gehört eine Dekontaminierungserklärung. Die gesetzlichen Vorschriften schreiben vor, dass Sie uns diese Dekontaminierungserklärung ausgefüllt und unterschrieben zurücksenden müssen. Bitte füllen Sie auch diese im Sinne der Gesundheit unserer Mitarbeiter vollständig aus./ К настоящему бланку возврата прилагается заявление об обеззараживании. Согласно установленным законом нормативам Вы должны заполнить настоящее заявление об обеззараживании, подписать и выслать нам его/ вместе с возвращаемым оборудованием. Пожалуйста, полностью заполните данное заявление также и по соображениям охраны здоровья наших сотрудников.

Firma/ Фирма

Firma/ Фирма

Straße/ Улица

PLZ, Ort/ Индекс, город

Land/ Страна

Gerät/ Прибор

Anzahl/ Количество

Auftragsnr./ Номер заказа

Ansprechpartner/ Контактное лицо

Name/ Имя

Abt./ Отдел

Tel./ Тел.

E-Mail

Serien-Nr./ Серийный номер

Artikel-Nr./ Арт. номер

Grund der Rücksendung/ Причина возврата

- ☐ Kalibrierung/ Калибровка ☐ Modifikation/ Модификация
☐ Reklamation/ Рекламация ☐ Reparatur/ Ремонт
☐ Elektroaltgerät/ Старое электрооборудование (WEEE)
☐ andere/ другое

bitte spezifizieren/ просим указать детально

Ist das Gerät möglicherweise kontaminiert?/ Может ли прибор быть экологически опасным?

- ☐ Nein, da das Gerät nicht mit gesundheitsgefährdenden Stoffen betrieben wurde./ Нет, поскольку прибор был очищен и обеззаражен надлежащим образом.
☐ Nein, da das Gerät ordnungsgemäß gereinigt und dekontaminiert wurde./ Нет, поскольку прибор не использовался с вредными для здоровья веществами.
☐ Ja, kontaminiert mit:/ Да, он может представлять следующую опасность:



☐ explosiv/
взрывоопасность



☐ entzündlich/
легковоспламеняемость



☐ brandfördernd/
пожароопасность



☐ komprimierte
Gase/
сжатые газы



☐ ätzend/
едкость



☐ giftig,
Lebensgefahr/
ядовитость,
опасность для
жизни



☐ gesundheitsge-
fährdend/
опасность для
здоровья



☐ gesund-
heitsschädlich/
вред для
здоровья



☐ umweltge-
fährdend/
вред для
окружающей
среды

Bitte Sicherheitsdatenblatt beilegen!/ просим приложить паспорт безопасности!

Das Gerät wurde gespült mit:/ Прибор был промыт при помощи:

Diese Erklärung wurde korrekt und vollständig ausgefüllt und von einer dazu befugten Person unterschrieben. Der Versand der (dekontaminierten) Geräte und Komponenten erfolgt gemäß den gesetzlichen Bestimmungen.

Falls die Ware nicht gereinigt, also kontaminiert bei uns eintrifft, muss die Firma Bühler sich vorbehalten, diese durch einen externen Dienstleister reinigen zu lassen und Ihnen dies in Rechnung zu stellen.

Firmenstempel/ Печать фирмы

Данное заявление было правильно и полностью заполнено и подписано ответственным лицом. Транспортировка (загрязненных) приборов и компонентов осуществляется согласно установленным законом предписаниям.

Если товар поступит к нам в неочищенном, т.е. в загрязненном виде, компания Bühler оставляет за собой право, передать прибор на очистку стороннему подрядчику и выставить Вам за это соответствующий счет.

Datum/ Дата

rechtsverbindliche Unterschrift/ Юридически обязывающая подпись



Vermeiden von Veränderung und Beschädigung der einzusendenden Baugruppe

Die Analyse defekter Baugruppen ist ein wesentlicher Bestandteil der Qualitätssicherung der Firma Bühler Technologies GmbH. Um eine aussagekräftige Analyse zu gewährleisten muss die Ware möglichst unverändert untersucht werden. Es dürfen keine Veränderungen oder weitere Beschädigungen auftreten, die Ursachen verdecken oder eine Analyse unmöglich machen.

Umgang mit elektrostatisch sensiblen Baugruppen

Bei elektronischen Baugruppen kann es sich um elektrostatisch sensible Baugruppen handeln. Es ist darauf zu achten, diese Baugruppen ESD-gerecht zu behandeln. Nach Möglichkeit sollten die Baugruppen an einem ESD-gerechten Arbeitsplatz getauscht werden. Ist dies nicht möglich sollten ESD-gerechte Maßnahmen beim Austausch getroffen werden. Der Transport darf nur in ESD-gerechten Behältnissen durchgeführt werden. Die Verpackung der Baugruppen muss ESD-konform sein. Verwenden Sie nach Möglichkeit die Verpackung des Ersatzteils oder wählen Sie selber eine ESD-gerechte Verpackung.

Einbau von Ersatzteilen

Beachten Sie beim Einbau des Ersatzteils die gleichen Vorgaben wie oben beschrieben. Achten Sie auf die ordnungsgemäße Montage des Bauteils und aller Komponenten. Versetzen Sie vor der Inbetriebnahme die Verkabelung wieder in den ursprünglichen Zustand. Fragen Sie im Zweifel beim Hersteller nach weiteren Informationen.

Einsenden von Elektroaltgeräten zur Entsorgung

Wollen Sie ein von Bühler Technologies GmbH stammendes Elektroprodukt zur fachgerechten Entsorgung einsenden, dann tragen Sie bitte in das Feld der RMA-Nr. „WEEE“ ein. Legen Sie dem Altgerät die vollständig ausgefüllte Dekontaminierungserklärung für den Transport von außen sichtbar bei. Weitere Informationen zur Entsorgung von Elektroaltgeräten finden Sie auf der Webseite unseres Unternehmens.

Предотвращение модификации и повреждения отправляемого компонента

Анализ неисправных компонентов является неотъемлемой частью обеспечения качества компании Bühler Technologies GmbH. Для обеспечения точного анализа продукт должен по возможности исследоваться в неизменном состоянии. Не допускаются изменения или другие повреждения, которые могут скрыть причину и помешать анализу.

Обращение с электростатически чувствительными компонентами

Электронные компоненты могут представлять собой электростатично чувствительные компоненты. Необходимо следить за тем, чтобы работа с такими компонентами осуществлялась согласно ESD. По возможности такие компоненты должны заменяться на рабочем месте, оборудованном в соответствии с ESD. Если это невозможно, при замене необходимо принять меры согласно ESD. Транспортировка должна осуществляться только в контейнерах в соотв. с ESD. Упаковка компонентов должна осуществляться только в соотв. с ESD. По возможности используйте упаковку запасных частей или сами выберите упаковку, отвечающую нормам ESD.

Установка запасных частей

При монтаже запасных частей соблюдайте указания выше. Следите на надлежащим монтажом деталей и компонентов. Перед вводом в эксплуатацию приведите кабельные соединения в изначальное состояние. В случае сомнения обращайтесь за дальнейшей информацией к производителю.

Возврат старого электрооборудования на утилизацию

Если вы хотите отправить электрооборудование компании Bühler Technologies GmbH для профессиональной утилизации, введите в поле номера RMA "WEEE". Полностью заполненное Заявление об обеззараживании для транспортировки необходимо приложить к старому оборудованию так, чтобы его было видно снаружи. Подробную информацию об утилизации старого электрооборудования можно найти на сайте нашей компании.

