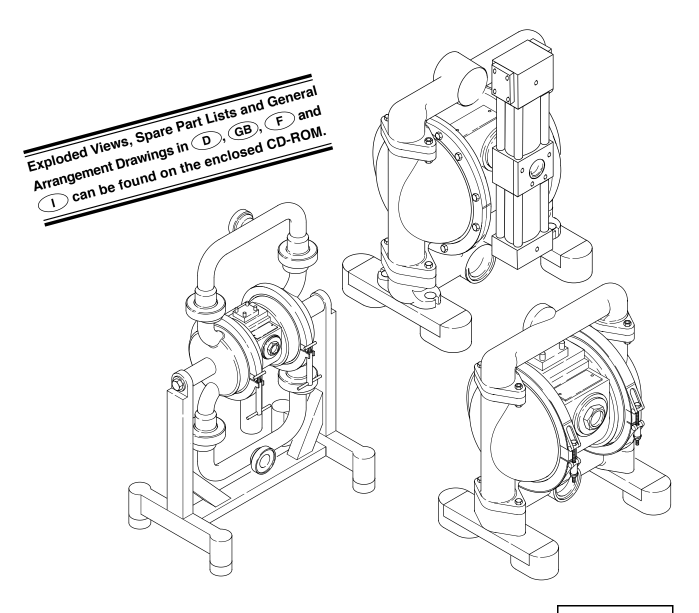
DEPA®

Air Operated Diaphragm Pumps

Installation, Operation and Maintenance



CRANE



Declaration of Conformity

in accordance with the Machine Directive 98/37/EC appendix II A

We hereby declare, that the pump units manufactured in series production

Designation: DEPA Air Operated

Diaphragm Pumps

DL; DH; DF; DZ; DP; DB Series:

DJ, PD, PH

Manufacturer:

Crane Process Flow Technologies GmbH Heerdter Lohweg 63-71 D-40549 Düsseldorf

Serial number:

(see identification plate)

in the version delivered by us, is in compliance with the following applicable regulations:

EC Machine Directive:

98/37/EC appendix II A

Harmonized

standards: **DIN EN 809**

DIN EN 292

Date: 28.5.2002

Signature of manufacturer:

Information on

signatory: H.-D. Ptak,

Managing Director



Declaration of Conformity

in accordance with directive 94/9/EC for devices intended for use in explosion endangered environments

The manufacturer

Crane Process Flow Technologies GmbH, Heerdter Lohweg 63-71,

D-40549 Düsseldorf,

declares that the pump units manufactured in series production

Designation:

DEPA Air Operated Diaphragm Pumps

DEPA Active Pulsation Dampers

Series: M

Type: DL ..-FA Aluminium casting/aluminium

Design with:

Diaphragm - PTFE with EPDM electrically

conductive back diaphragm - EPDM electrically conductive - NBR electrically conductive

Accessories:

Start valve; Q-valve: Service unit;

Clamping adapter;

installed electrical components:

all electrical devices have their own declaration of conformity issued by the respective supplier

in the version delivered by us comply with the following applicable regulations:

EC-directive:

Directive 94/9/EC for devices intended for use in explosion endangered environments

Conformity assessment method:

Pump with / without accessories: Equipment group II; category 2GD

Harmonized standards:

DIN EN 1127-1 (for pump and pulsation

damper)

EN 13463-1 (for accessories) EN 13463-5 (for accessories)

Date: 2.10.2003

Signature of manufacturer:

Information on signatory:

H.-D. Ptak Managing Director



C EDeclaration of Conformity

in accordance with directive 94/9/EC for devices intended for use in explosion endangered environments

The manufacturer

Crane Process Flow Technologies GmbH, Heerdter Lohweg 63-71, D-40549 Düsseldorf.

declares that the pump units manufactured in series production

Designation:

DEPA Air Operated Diaphragm Pumps and DEPA Active Pulsation Dampers

Series: M, P und L

Types: DL ..-SFS high-grade steel 313L/ bronze or high-grade steel DL ..-CX grey cast iron / bronze DL ..-SX high-grade cast steel / bronze DL ..-SLS high-grade steel 304 / bronze or high-grade steel DL ..-SUS high-grade steel 316L / bronze or high-grade steel DL ..-UES high-grade steel 316L / bronze or high-grade steel DH ..-UES high-grade steel 316L / bronze or high-grade steel

DL ..-PL Polypropylene electr. conductive

DL ..-TL PTFE electr. conductive
DL ..-HX Hastelloy C22 / bronze
or high-grade steel

PD..-CX, SX, SS, SL, SU, UE, PL, TL, HX, HS

PH..-UE

DL15-SS ...-DL40-SS Type approval: 1G IIB Tx

PTB04 ATEX 4015x

DL50-SS ...-DL80-SS

Type approval: 1G IIA Tx

PTB04 ATEX 4014x

Design with:

Diaphragm - PTFE with EPDM electrically conductive back diaphragm

EPDM electrically conductiveNBR electrically conductive

Accessories:

Type A: Start valve; Q-valve:

Service unit; Clamping adapter

Type B: Needle valve; Level control; Trolley; Collecting pan; Suction lance; High performance muffler; Suction and pressure hoses

Installed electrical components:

all electrical devices have their own de claration of conformity issued by the respective supplier

in the version delivered by us comply with the following applicable regulations:

EC Machine Directive:

Directive 94/9/EC for equipment intended for use in explosion endangered environments

Conformity assessment method:

Pump with/without accessories type B: Equipment group I; category M2 Pump with/without accessories type A and B: Equipment group II; category 2GD

Harmonized standards:

DIN EN 1127-1 (for pump and pulsation damper) EN 13463-1 (for accessories) EN 13463-5 (for accessories)

Date: 18.09.2003

Signature of manufacturer:

Information on signatory:

H.-D. Ptak, Managing Director

Physikalisch-Technische Bundesanstalt



Braunschweig und Berlin



(1) EG-Baumusterprüfbescheinigung

(2) Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen - Richtlinie 94/9/EG



(3) EG-Baumusterprüfbescheinigungsnummer

PTB 04 ATEX 4014 X

(4) Gerät: Druckluftmembranpumpen Typ DL..-SS-...

(5) Hersteller: Crane Process Flow Technologies GmbH

(6) Anschrift: Heerdter Lohweg 63-71, D-40549 Düsseldorf

- (7) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- (8) Die Physikalisch-Technische Bundesanstalt bescheinigt als benannte Stelle Nr. 0102 nach Artikel 9 der Richtlinie des Rates der Europäischen Gemeinschaften vom 23. März 1994 (94/9/EG) die Erfüllung der grundlegenden Sicherheitsund Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie.
 - Die Ergebnisse der Prüfung sind in dem vertraulichen Prüfbericht PTB Ex 04-44038 festgelegt.
- (9) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

Prüfregeln der PTB in Verbindung mit EN 1127-1, EN 50014 und EN 13463-1

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird auf besondere Bedingungen für die sichere Anwendung des Gerätes in der Anlage zu dieser Bescheinigung hingewiesen.
- (11) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf Konzeption und Bau des festgelegten Gerätes gemäß Richtlinie 94/9/EG. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Inverkehrbringen dieses Gerätes.
- (12) Die Kennzeichnung des Gerätes muß die folgenden Angaben enthalten:

 $\langle \epsilon_{\rm x} \rangle$

II 1 G IIA Tx oder II 1/2 G IIA Tx

Zertifizierungsstelle Explosionsschutz Im Auftrag

Dr. H. Bothe

Direktor und Professor

STATE OF THE PARTY OF THE PARTY

Braunschweig, 2004-09-28

EG-Baumusterprüfbescheinigungen ohne Unterschrift und ohne Siegel haben keine Gültigkeit.
Diese EG-Baumusterprüfbescheinigung darf nur unverändert weiterverbreitet werden.
Auszüge oder Änderungen bedürfen der Genehmigung der Physikalisch-Technischen Bundesanstalt

Physikalisch-Technische Bundesanstalt · Bundesallee 100 · D-38116 Braunschweig

Physikalisch-Technische Bundesanstalt



Braunschweig und Berlin



EG-Baumusterprüfbescheinigung

(2) Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen - Richtlinie 94/9/EG



(3) EG-Baumusterprüfbescheinigungsnummer

PTB 04 ATEX 4015 X

(4) Gerät: Druckluftmembranpumpen Typ DL..-SS-...

(5) Hersteller: Crane Process Flow Technologies GmbH

(6) Anschrift: Heerdter Lohweg 63-71, D-40549 Düsseldorf

- (7) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- (8) Die Physikalisch-Technische Bundesanstalt bescheinigt als benannte Stelle Nr. 0102 nach Artikel 9 der Richtlinie des Rates der Europäischen Gemeinschaften vom 23. März 1994 (94/9/EG) die Erfüllung der grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie.
 - Die Ergebnisse der Prüfung sind in dem vertraulichen Prüfbericht PTB Ex 04-44039 festgelegt.
- (9) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

Prüfregeln der PTB in Verbindung mit EN 1127-1, EN 50014 und EN 13463-1

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird auf besondere Bedingungen für die sichere Anwendung des Gerätes in der Anlage zu dieser Bescheinigung hingewiesen.
- (11) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf Konzeption und Bau des festgelegten Gerätes gemäß Richtlinie 94/9/EG. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Inverkehrbringen dieses Gerätes.
- (12) Die Kennzeichnung des Gerätes muß die folgenden Angaben enthalten:

 $\langle E_{\rm X} \rangle$

II 1 G IIB Tx oder II 1/2 G IIB Tx

Zertifizierungsstelle Explosionsschutz Im Auftrag

Dr. H. Bothe Direktor und Professor THE STATE OF THE S

Braunschweig, 2004-09-28

EG-Baumusterprüfbescheinigungen ohne Unterschrift und ohne Siegel haben keine Gültigkeit. Diese EG-Baumusterprüfbescheinigung darf nur unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung der Physikalisch-Technischen Bundesanstalt

Physikalisch-Technische Bundesanstalt · Bundesallee 100 · D-38116 Braunschweig

Air Operated Diaphragm Pumps

Table of contents

1.0	General	Page
1.1	Warranty	
1.2	Transport, unpacking, storage	
1.3	General function	
1.3.1	Function	
1.4	Technical data	
1.4.1	Dimensions, weights and temperatures	
1.4.2	Control air	
1.4.3	Air quality	
1.4.4	Particle sizes, suction heads	
2.0	Safety□	12
2.1	General	12
2.2	Danger sources	12
2.3	Permissible operators	12
2.4	Intended use	12
2.5	Unintended use	13
2.6	Conversions and alterations to the pump	13
2.7	Symbols used	13
2.8	Maintenance and repair work	13
2.9	Personal protective outfit	14
2.10	Safety information for work on lines under pressure	14
2.11	Safety during storage	14
2.12	Noise emission (BGV B3)	15
2.13	Use of pumps in explosion endangered environments	15
3.0	Installation	15
3.1	To be observed before installation	15
3.2	Design and arrangement of connecting lines	
3.3	Placement and possible installations of the pump	16
3.4	Foundations	
3.5	Connection of the air supply line	
3.6	Connection of suction and pressure lines	
3.7	Pump in suction operation	
3.8	Pump in submerged operation	
3.9	Pump with pre-pressure	
3.10	Pump on drum	
3.11	Equipotential bonding / earthing	
3.12	Vibration distance	
3.13	Routing of exhaust air	18
4.0	Operation	
4.1	General	19

		Page
4.2	Switching on the pump	19
4.3	Flow control	19
4.4	Switching off the pump	19
4.5	What to do in events of emergency	
4.6	Remote operating indicator	19
4.7	Diaphragm monitoring - conductive	
4.8	Diaphragm monitoring - capacitive	20
4.9	Cleaning of foodstuff pumps (CIP-Clean in Place)	20
4.10	Complementary measures for "3-A Sanitary" requirements	20
4.10.1	Ball type feet	20
4.10.2	Leakage sensors and shut down in case of leaks	20
4.11	Pulsation damping	20
4.12	Downtimes	21
4.13	Taking out of service	21
4.14	Waste disposal after expiration of expected lifetime	21
5.0	Maintenance	22
5.1	Inspection periods	22
5.2	Cleaning	22
5.3	Dismantling and assembling	23
5.3.1	Replacement of diaphragms, valve seats and valve balls	23
5.3.2	Replacement of elastomer components	24
5.3.3	Replacement of the PTFE diaphragm	24
5.3.4	Replacement of the internal control valve	25
5.3.5	Replacement of the external Q-control valve	26
5.4	Assembling the pump	26
5.4.1	Assembling new clamp bands	26
5.5	Assembling the conical valves	26
6.0	Trouble shooting	27
7.0		20
7.0 7.1	Spare Parts	
	Spare parts storage	
7.2	Ordering spare parts	
8.0	Appendix "materials and pump coding"	
8.1	Appendix "pump weights in kg"	
8.2	Devices for use in explosion endangered environments	
8.2.1	Example	
8.2.2	Surface temperature	
8.2.3	Devices for use in explosion endangered areas	
	Supplement for type approved pumps of category 1	
8.3	Classification of pump groups I and II	32
8.4	Tightening torques	33

1.0 General

The following instructions solely refer to DEPA Air Operated Diaphragm Pumps. Since the pumps are used in combination with other assemblies, such as solenoid valves, sensors or pulsation dampers, the valid operating instructions for these components and the associated notes on safety must also be taken into account.

These instructions contain information on safety, installation, operation, maintenance, repair and environmental waste disposal of the DEPA Air Operated Diaphragm Pump. Thoroughly read these instructions before use and always follow the information contained therein.

Persons entrusted with the installation, operation, maintenance or repair of the pump must have read and understood these instructions, especially the chapter on "Health and Safety". This applies in particular for those who are only occasionally involved in work on the pump, like cleaning or service personnel.

Each pump is subjected to stringent inspections and function tests before leaving the factory.

You should always bear in mind that a correct function, a long lifetime and optimal operational reliability of the pump mainly depend on

- correct assembly
- correct commissioning
- and correctly performed maintenance and repair work

Enquiries concerning service, spare parts or repairs should be addressed to the manufacturer or an authorized dealer.

Always provide the following information:

- Series
- Pump size
- Serial number of pump

This information is stamped on the identification plate on top of the pump.



Danger!

When returning pumps or pump parts to your supplier for repair or general overhaul, the delivery must be accompanied by certificates stating that pumps or pump parts are free of product and other aggressive or hazardous substances.

1.1 Warranty

The correct function of each DEPA Air Operated Diaphragm Pump is tested in the factory. The manufacturer or authorized dealer assumes warranty for the product as specified in the effective terms of sales and delivery.

Faults resulting from the non-compliance with the afore mentioned regulations and notes can only be rectified at the cost of the customer.

1.2 Transport, unpacking, storage In order to avoid any problems you should

 check the delivered goods against the delivery note for completeness and correctness.



Danger!

Consider the weight specified in chapter "Technical data" before attempting to lift the pump. Use only lifting gear of appropriate capacity. Do not step or stand under suspended loads.

Fasten the lifting tackle so that the pump can be safely lifted.



Danger!

In order to avoid slipping of the sling the rope must be crossed over at the hook (Fig. 1).

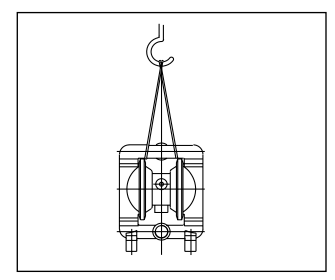


Fig. 1: Transport of pump

Be careful when unpacking the pump and proceed as follows:

- Check the packaging material for transport damage.
- Take the pump carefully out of the packaging material.
- Check the pump for visual damage.
- Remove the plugs from all pump ports.
- Check seals and fluid lines for damage.

The following points must be strictly observed when preparing the pump for storage:

- Store the pump in a dry place.
- thoroughly clean used pumps before storage.
- do not subject stored pumps to extreme temperature fluctuations.

1.3 Function

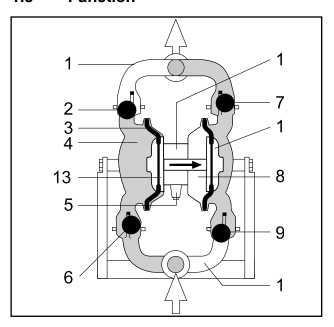


Fig. 2: Design of pump

- 1 Discharge manifold
- 2 Upper valve ball (closed during suction)
- 3 Diaphragm
- 4 Pump chamber
- 5 Muffler
- 6 Lower valve ball (open: product flows into the chamber)
- 7 Upper valve ball (open: product is displaced)
- 8 Air chamber (the drive air displaces the product via the diaphragm and draws the second diaphragm back at the same time)
- 9 Lower valve ball (always closed during the displacement process)
- 10 Suction manifold
- 11 Air control unit
- 12 Outer piston
- 13 Inner piston

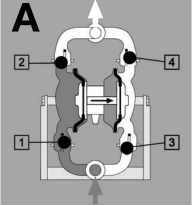
1.3.1 Function

DEPA Air Operated Diaphragm
Pumps are oscillating positive
displacement pumps with two
pump chambers arranged
opposite each other. Both
of these are separated by a
diaphragm each into an air and a
fluid section.

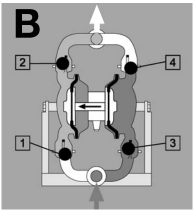
Both diaphragms are linked by a piston rod, so that with every stroke product is displaced to the outside from the one pump chamber and product is drawn into the opposite pump chamber.

The four drawings opposite describe the sequence of a complete cycle consisting of a suction and pressure stroke, an empty and a filled pump chamber.

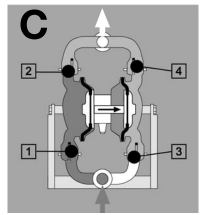
In order to explain the function the product to be pumped was highlighted in colour.



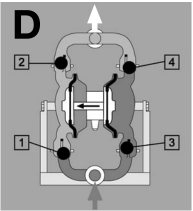
By filling the right hand air chamber (dark grey) the right hand diaphragm is pressed towards the outside. The piston rod thereby pulls the left hand diaphragm to initial position. Valve ball (1) is pulled out of its position, product (grey) flows into the left hand pump chamber. At the same time valve ball (2) is fixed in end position by the vacuum. The left hand pump chamber is thus completely filled with product (grey).



After switching of the control valve air flows into the left hand air chamber (dark grey), the right hand air chamber is vented. The suction process (see A) now takes place in the right hand pump chamber. Product (dark grey) is drawn in , product (light grey) in the left hand pump chamber is displaced to the outside. Valve ball (1) presses down, closes and valve ball (2) opens the flow path for product to the pressure outlet port.



The suction process "A" is repeated with the only difference, that the right hand pump chamber is already filled with product (light grey). By switching of the control valve the right hand air chamber (dark grey) is filled, product (red) is drawn into the left hand pump chamber and the product from the right hand pump chamber (light grey) is displaced.



This sequence is repeated in reverse order as shown under C. The left hand air chamber (dark grey) fills up, vacuum draws product (dark grey) into the right hand pump chamber, while product (green) from the left hand pump chamber is displaced through the pressure port.

1.4 Technical data

1.4.1 Dimensions, weights and temperatures

See corresponding data sheet.



Danger!

For correct selection of the lifting gear you should multiply the specified weight with factor 1.5.

Temperatures*	
NRS	-15° C - 70° C
EPDM	-25° C – 90° C
NBR	-15° C – 90° C
FKM	-15° C - 120° C
PTFE	-5° C - 130° C
PP	0° C - 60° C
PVDF	-12° C – 80° C

Tab. 1: Temperatures. *Max. operating temperatures for diaphragms and plastic materials

In case of short-term exceeding the max. permanent operating temperature you should consult the manufacturer.

When using PP control blocks the max. ambient temperature is 60° C.



Warning!

For operation with auxiliary heating you should observe the temperature limit.

1.4.2 Control air

- DL 15-80 max. 7 bar■ DB-pumps max. 7 bar
- DL..-SL, DL..-SU, DL..-UE, .DH..-UE with balls made of EPDM grey max. 5 bar

1.4.3 Air quality

Only air or inert gases of class 5 acc. to DIN ISO 8573-1 may be used as control air. (Class 5 corresponds with a max. particle size of 40μ m; max. particle density of 10mg/m^3 ; max. dew point of $+7^\circ\text{C}$; max. oil concentration 25 mg/m³).

Operating the pump with dry, non-lubricated and solids free compressed air prolongs the lifetime of the air control unit.



Warning!

Highly oil containing control air causes soiling of the control valve and swelling of the O-rings.

1.4.4 Particle sizes, suction heads

In order to ensure correct functioning of the pump the maximum product particle sizes listed in the following table must not be exceeded.

Pump sizes								
	15	25	40	50	80			
Particle size (mm) normal	3,5	4	6	8	10			
SL / SU / UE - version	3,5	10	16	18	25			
max. suction head (mWs), dry*	3,5	5,5	5,8	5,8	6			
max. suction head (mWs), filled with product	8,5	9	9	9	9			

Tab. 2: Pump sizes. *Values are reduced when using PTFE diaphragms, seats and balls.

2.0 Safety

2.1 General

These instructions were written for the operator and the maintenance and repair personnel. A well founded technical education and technical understanding is a major prerequisite. Persons lacking qualification have no permission to install, operate, service or repair the pump.

Installation, operation, maintenance and repair of the pump must in any case comply with the applicable national safety regulations and accident prevention instructions.

The following precautions must be applied before performing maintenance work.

If the product to be pumped is a hazardous or noxious substance, the system must be neutralized and vented. For this purpose the pump must strictly depressurized.

When cleaning the pump or its components you must make sure that all necessary precautions are in place.

Incorrectly installed, inattentively operated or insufficiently serviced pumps always are sources of potential dangers. The negligence of safety measures can cause severe personal injury or damage to the pump and connected units.

On pumps with protective covering and guards these must be properly assembled again before restarting.

In case of deficiencies adversely affecting the safety the pump must be shut down immediately and reliably secured against being switched on again. Only restart operation of the pump after all deficiencies have been rectified.

2.2 Danger sources

The pump works with pneumatic and hydraulic energies, which may be under high pressure.

Depending on its equipment, the pump may also work with electric energy.

Always relieve any pressure from the pump before starting work in the pneumatic or hydraulic system.

Always de-energize the pump before starting work in the electrical system.

Do not change any pressure settings to values higher than the ones specified in these instructions.

Safety facilities should not be removed or made ineffective.

2.3 Permissible operators

The pump must only be installed, operated, serviced and repaired by persons over 18 years of age. Persons under the influence of alcohol, medicine or drugs have no permission to install, operate, service or repair the pump.

2.4 Intended use

The air operated diaphragm pump is a working machine specially designed for the transport of aggressive, abrasive and viscous fluids. Any other use is unintended and causes the immediate loss of warranty.

2.5 Unintended use

The operating safety and reliability of the pump can only be assured if it is used for the purpose it is intended for. The limits mentioned in the corresponding technical data sheets must not be exceeded under any circumstances.

2.6 Conversions and alterations to the pump

Conversions and alterations to the pump are strictly prohibited.

Safety installations must not be made ineffective or changed or used in a way contradicting their purpose.

2.7 Symbols used

The following symbols are used to highlight dangers and particular operating situations.



Danger!

warns of possible bodily injury or danger to life if the corresponding instructions are not observed.



Warning! warns of possible damage to the equipment.



Attention! warns of dangerous electrical voltage.



Note:

provides useful hints for optimal and economical use of the product.



Environment:

hints for environmental handling of product.



Danger of explosion: provides special information on how to handle explosive product or operation in explosive environments.

2.8 Maintenance and repair work

Maintenance and repair work must solely be carried out by qualified and specially instructed persons. This applies particularly for work on electric, hydraulic and pneumatic facilities as well as for the handling of hazardous fluids and substances.

Pumps used for the transport of harmful product must be decontaminated.

Keep unauthorized persons away from the pump.

Repairs in mechanical and electrical systems must only be carried out by the respective expert personnel. The professional execution of this work must be examined and approved by a highly skilled and responsible "Inspector".

The system must be shut down before starting any repair or maintenance work.

Before starting maintenance or repair work you should always check whether the pump has been depressurized and de-energized.

Secure the pump reliably against being switched on again, for this reason:

- Lock switch or shut-off element and remove the key,
- attach a warning label to the pump.

The operator is solely responsible for compliance with the accident prevention instructions valid at the place of use.

As a measure to avoid injury all maintenance, adjustment and repair work should only be carried out using permissible and appropriate tools and working aids.

Moveable parts must be locked in place before starting work. It must be assured that these parts will not start to move while work is in progress.

2.9 Personal protective outfit

You should always wear protective clothing suitable for the job, in particular for cleaning, maintenance and repair. Depending on the type of work you should wear the following protective outfit:

- protective overall
- goggles or face mask
- ear defenders
- hard hat
- safety boots
- gloves

If there is a risk that your face may come into contact with chemicals, splinters or dust, you should wear a full face protection.



Danger!

During operation the pump may develop extreme heat. You should therefore switch off the pump and let it cool down before touching it. On DB high pressure pumps the booster can reach a temperature of >70° C.

2.10 Safety information for work on lines under pressure

Always relieve the pressure before starting work on pressure lines, for this purpose

- close the shut-off valve
- vent the lines



Danger!

Be careful when checking for leaks on lines under pressure. Fluids or air escaping under pressure can penetrate clothes and skin and cause severe injury.

Be careful when loosening or changing pressure lines; lines mixed up by mistake may reverse the function.

Moveable parts must be moved to a safe home or parking position.

Take care when handling dangerous (caustic, harmful) fluids.

Always wear your personal protective outfit.

If a dangerous substance comes into contact with skin or eyes or if vapours of such a substance have been inhaled, you should immediately consult a medical service.

Do not touch pump or pipelines during operation. Danger or burning!



Environment:

Catch and dispose of chemicals and dangerous substances environmentally.

Do not expose the pump to extreme and sudden temperature fluctuations. This may cause the pump to start leaking. Retighten clamp bands or mounting flanges!

2.11 Safety in storage

Store and hand out chemicals always in compliance with the valid regulations!

2.12 Noise emission (BGV B3)

In a room with several pumps you may experience an extreme development of noise. Depending on the sound pressure level the following measures must therefore be applied:

below 70 dB (A): No special measures

required

above 70 dB (A): Persons who are per

manently in the room

must wear ear defenders.

above 85 dB (A): Room with dangerous

noise level!

Each entrance must be marked with a warning label informing people that they should in any

case wear ear defenders when entering the room.

Measured sound pressure level: ≤ 85 dB(A), depending on the point of operation, acc. to DIN EN ISO 3746.

2.13 Use of pumps in explosion endangered environments

The chapters "Equipotential bonding / earthing" and "Vibration distance" must be strictly observed when installing the pumps.

Earthing of the pump by means of earthing screw or discharging hoses must take place before bringing the pump into the explosion endangered area.

All connected pipes, components and hoses must be electrically conductive (discharge resistance <1 megohmmeter; surface resistance < gigaohm).

When using the pump in zone 0 the exhaust air from the pump must be discharged from the explosion endangered environment through an electrically conductive pipeline or an electrically conductive hose.

Pumps of sizes DL50 and DL80 must only be used with electrically conductive balls and seats, if they are to be used for pumping substances of explosion group IIA and IIB. In case of uncertainties you should consult the manufacturer mentioned in the declaration of conformity.

Chapter 8.2 shows pumps for use in explosion endangered environments.

Chapter 8.3 shows the categorization of device groups I and II.

3.0 Installation

3.1 To be observed before installation

- 1 The installation must only be carried out by persons who have the necessary skills for this work (see chapter 2 "Safety").
- 2 Before installation align the pump correctly and fasten it without any tension. Pipelines must be assembled in a way that the basic weight of the lines is not resting on the pump.
- In order to avoid damage to the pump new installations should generally be checked for any debris (welding beads, pieces of wire, etc.) in tank and pipeline system.
- 4 Consider the arrangement of the pump with respect to suction and discharge heads.
- The pump system must be designed according to the requirements of the application. Valves or spools must be installed as close as possible to pressure port. This also applies for T-fittings with valve for bypass control or pressure relief valves, pressure gauge, flow control valve and shut-off valves.

Air Operated Diaphragm Pumps

- 6 Thoroughly examine the alignment of the pump with the pipelines, in order to avoid strain and premature wear.
- 7 Check all pipelines for leaks. This applies in particular for the suction line, in order to avoid the intake of air.
- 8 If the fluid to be pumped contains solid particles bigger than specified in table 3, a filter must be installed. The filter must be of such a size, that the change in resistance at the pump inlet port is only minor.
 - This filter must be permanently monitored and, if necessary, cleaned.
- 9 Fluids changing their viscosity must be permanently stirred or the tank must be fitted with a temperature sensor. With increasing viscosity start the agitator and/or the heating. This is of special importance for intermittent operation!
- 10 Retighten the clamps bands on pump and pulsation dampener before initial start-up. The torques specified in section 8.4 must be observed.

3.2 Design and arrangement of connecting lines

By experience, the cross section of the pipelines must be designed to allow a flow velocity of 1 to 3 m/s in the pressure line and 0.5 to 1.5 m/s in the suction line (see table: sizes of pump connections).

The cross-section of the compressed air supply must not be smaller then the connection on the pump.

For simple removal of the pump a shut-off element each must be installed in the suction and pressure sides.

- The weight of the pipeline must be taken up before the pump.
- Elongation compensators must be installed to compensate any elongation of the pipes caused by temperature increase.



Note:

It is recommended to install flexible, shape and pressure resistant hoses or compensators at the suction and pressure ports of the pump. This will prevent the transfer of pulsation shocks into the pump.

3.3 Placement and possible installations of the pump

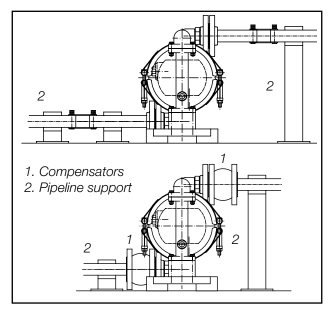


Fig. 3: Installation proposal for diaphragm pump

3.4 Foundations

Special foundations are not required. Each pump is delivered with vibration dampers and may, if necessary, be dowelled to the floor.

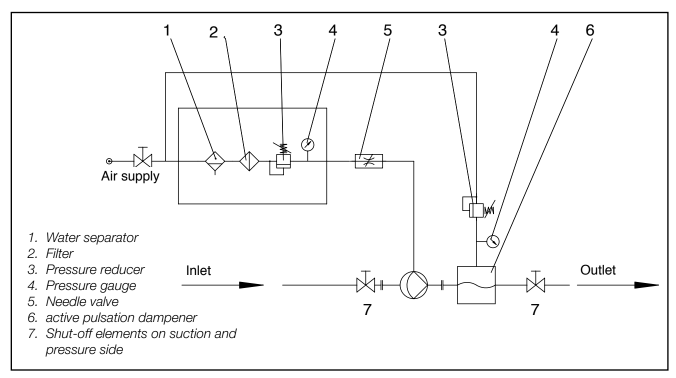


Fig. 4: Example of a pump installation

3.5 Connection of the air supply line

We recommend to supply the air through a hose to the pump. Using moisturized compressed air requires the installation of a service unit with water separator. This control equipment can additionally be used to regulate the flow capacity of the pump. The diaphragm must not be subjected to shock loads. For this reason we recommend the installation of a spool, membrane or needle valve as shut-off element.



Warning!

Do not use a ball valve as shutoff element.



Note!

Especially for plastic pumps or pumps with PTFE diaphragms it is highly recommended to install a slow start valve in the supply line to the pump. This valve protects both the diaphragm and housing parts against suddenly occurring pressure shocks.

3.6 Connection of suction and pressure lines

Suction and pressure lines must be installed in a way that no additionally loads are applied to the pump ports.

Always pay attention to the specified tightening torques for the fastening screws when assembling suction and pressure lines. After assembly check the system for leaks.

3.7 Pump in suction operation

DEPA Air Operated Diaphragm Pumps are dry self priming. Depending on the pump design a suction head of max. 9 m Wc can be reached, when the suction line is filled (table 3).

3.8 Pump in submerged operation

DEPA Air Operated Diaphragm Pumps are suitable for submerged operation. However, it must be assured that the surrounding fluid will not attack the pump. When installing the pump make sure that the air discharge

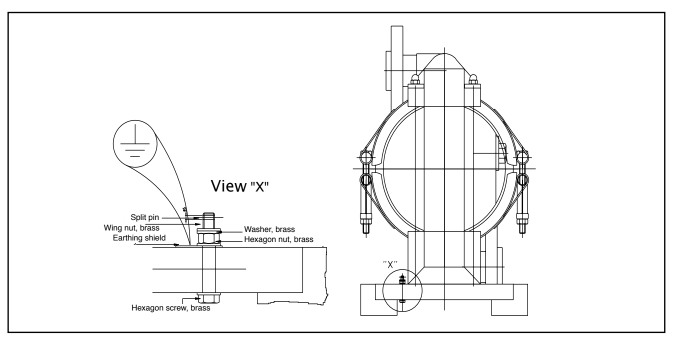


Fig. 5: Earth-terminal screw

muffler has been removed and the exhaust air is discharged from the fluid through a hose.

Not for DB high pressure pumps.

3.9 Pump with pre-pressure

Avoid excessive feed on the suction side. This causes irregular running of the pump with extreme noise. The results are limited power and reduced lifetime of the pump. The maximum pre-pressure on the suction side must not exceed 0.7 bar.

3.10 Pump on drum

DEPA pumps of type DF can be directly mounted on drums or containers. For simple emptying mount the pump with an adapter on the container. Complete emptying of the container requires the use of a suction pipe with adapted length.

3.11 Equipotential bonding / earthing

In case of a possible product related electrostatic charging and for use in explosion endangered environments pumps and accessories must be generally be earthed or provided with equipotential bonding. Pumps of series PL / TL are fitted with an earthing screw, especially for this purpose (Fig. 5).

3.12 Vibration distance

When installing the pump ensure a sufficient distance (DL15 to DL40 of at least 5 cm; DL50 and DL80 of at least 10 cm)between pump and other components, except the connections.

3.13 Routing of exhaust air

The muffler permanently discharges relieved compressed air. This air can whirl up dust and thus generate an explosive atmosphere.

4.0 Operation

4.1 General

After correct connection of suction and pressure line as well as the compressed air supply the pump is ready for operation.



Warning!

Make sure that the diaphragm is not subjected to a pressure difference of more than 2 bar.

Do not expose the pump to sudden temperature fluctuations. This may cause the pump to start leaking.



Danger!

Do not touch pump or pipeline. Danger or burning!

Always wear your personal protective outfit when handling chemicals.



Environment:

Observe the applicable regulations for storage and hand-out of chemicals.

Dispose of chemicals according to legal regulations.

4.2 Switching on the pump



Warning!

The empty pump must never be immediately subjected to high pressure.

For automatic switching of the pump by means of a solenoid valve we recommend the upstream installation of a slow start valve.

The pump will start to deliver immediately after opening the air flow.

4.3 Flow control

The pump flow can be regulated via the fed air pressure and the air quantity. We recommend an air flow dependent regulation, in order to rule out fluctuations in pumping pressure. The air pressure must in this case be considerably higher than the pumping pressure. It is recommended to run the pump with a stroke frequency as low as possible, in order to save wear items, e.g. diaphragms, ball valves and air control valve.

4.4 Switching off the pump

To shut-off the pump reduce the air flow to the pump by means of the valve. The pump will stop immediately.



Warning!

If the pumped product is of aggressive nature the pump must be thoroughly flushed or cleaned after use.

Observe the notes on cleaning.

4.5 What to do in events of emergency

In an event of emergency the pump must be switched off immediately.

4.6 Remote operation indicator

Operation of the pump can be electronically monitored by means of a remote operation indicator.

4.7 Diaphragm monitoring - conductive

With a defective diaphragm product will enter into the air chamber, where it is detected by the integrated sensor. When pumping conductive product the conductivity measurement will measure a current flow between both electrodes.

The evaluation unit supplies the sensor with voltage and from a certain amperage (<1mA) it switches a relay, which in turn switches the pump off or triggers an alarm signal.



Note:

The product must have a minimum conductivity value of >5µS.

4.8 Diaphragm monitoring - capacitive

A diaphragm defect when pumping nonconductive product requires the use of a capacitive sensor system.

4.9 Cleaning of foodstuff pumps (CIP-Clean in Place)

The pumps can be cleaned manually after dismantling or in place (CIP). Consult the pump supplier for special application related cleaning procedures.

Here an example for CIP-cleaning:

- To clean the inside, the pump must be flushed with cold water during operation.
- Flush with an approx. 2.5% caustic soda solution at 70 80° C for approx. 20 30 minutes.
- Finally flush again with cold, clear water.



Warning!

Reassemble clamp bands or mounting flanges after cleaning, retighten is necessary!

4.10 Complementary measures for "3-A Sanitary" requirements

4.10.1 Ball type feet

For requirements acc. to "3-A Sanitary" rubber feet are only permitted if they are stuck to the floor. The delivery includes

"3-A Sanitary" compatible feet with round contact face for subsequent installation and alternative use. For this purpose the counter screws at the top of the foot holder must be loosened and the rubber feet with their holders must be unscrewed. Now the feet with the round contact face can be screwed in and fastened.

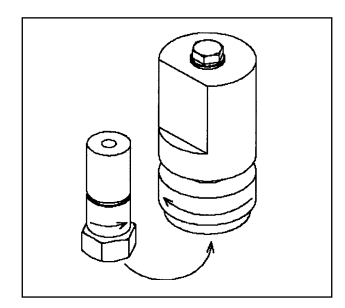


Fig. 6: Rubber feet

4.10.2 Leakage sensors and shut down in case of leaks

Due to the "3-A Sanitary" standard air operated diaphragm pumps are equipped with their own leakage monitoring system. In case of a leak the compressed air supply is interrupted. For electrical connections please refer to the wiring diagram on page 21 (Fig. 7).

4.11 Pulsation damping

Air operated diaphragm pumps are double-acting, oscillating pumps and thus generate a pulsating flow. For minimizing this pulsation we recommend the use of pulsation dampeners. There are various designs available, active and passive, made of metal or plastic, with and without diaphragms and in several different sizes. Depending on the prevailing pressure

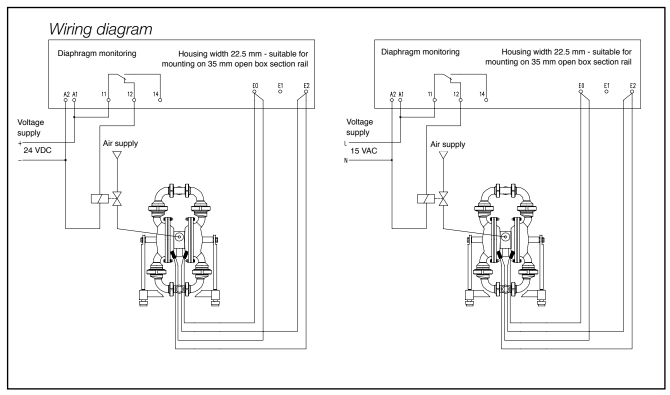


Fig. 7: Wiring diagram leakage sensors

conditions they must be manually or automatically adjusted in-situ.

4.12 Downtimes

After pumping product with solids, chemicals or oils the pump chambers must be thoroughly flushed before shutting down. This prevents the settlement of solids or chemical attacks and thus the destruction of the diaphragms when restarting.

4.13 Taking out of service

The pump stops when cutting off the air supply. Since the valve balls in suction and pressure sides act as non-return valves, the rising part of the pressure line will always remain filled with product. When disassembling the pump care must be taken, as the pump may still be filled with product. The pump itself can be partly emptied through the plugs on the sides of the pump (optional).

4.14 Waste disposal after expiration of expected lifetime



The metal components used, such as aluminium, grey cast iron, high-grade steel and steel can be returned for recycling. Plastic parts cannot be reused and must be disposed of as refuse.

5.0 Maintenance

5.1 Inspection periods

- Visual inspection every week.
- Depending on type and/or duration of use disassembly and renewal of wear items every 4 weeks to 6 months.
- PM pumps with PTFE valve seats must be regularly (weekly) checked for leaks and the flange screws may need to be retightened, because PTFE deforms under pressure.





Danger!

Always observe the notes on safety in chapter 2 "Safety".

Check all lines and fittings regularly for leaks and externally visible damage! Repair any damage immediately!



Danger!

If the pump is used for aggressive, caustic or toxic product, the pump must generally be flushed with a neutral agent before opening the pump housing.

Always wear protective clothing when working with solvents and/ or cleansing agents.

General notes:

The pump should preferably be cleaned mechanically instead of using chemical means. When using chemical cleansers, the compatibility with the pumped product must be assured.

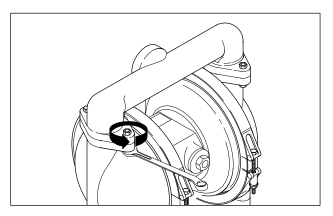


Fig. 8: Removing suction and pressure ports.

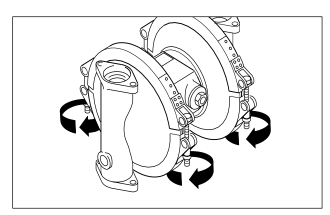


Fig. 9: Opening the clamp bands.

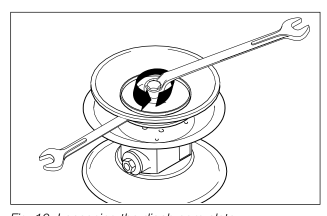


Fig. 10: Loosening the diaphragm plate.

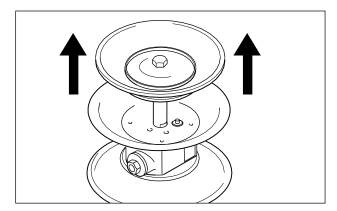


Fig. 11: Pulling out the piston rod.

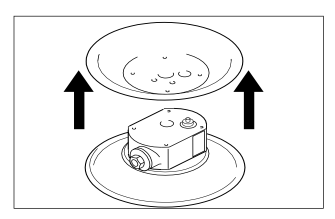


Fig. 12: Disassembling the air chambers

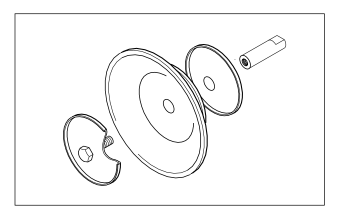


Fig. 13

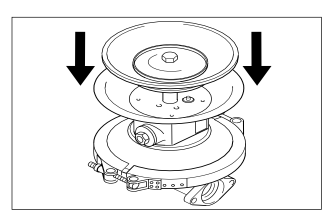


Fig. 14

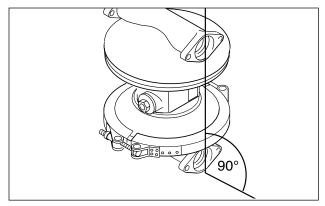


Fig 15

5.3 Dismantling and assembling



Danger!

Before disassembly the pump must be disconnected from the compressed air supply and removed from the system.

General

In case of damage on the pump you may perform the following work to replace the damaged assemblies and parts. Please bear in mind that the manufacturer or the authorized dealer will only accept possible warranty claims if the pump is returned without being opened.



Note:

For repairs use only genuine DEPA spare parts, as otherwise the warranty will become null and void.

5.3.1 Replacement of diaphragms, valve seats and valve balls

Depending on the application, air operated diaphragm pumps can be delivered with various elastomer materials. The following materials are available:

NRS marked yellow
NBR (buna rubber N)* marked red
EPDM (Nordel)* marked blue
EPDM grey no colour mark
FKM (Viton)* marked white
PTFE (Polytetra no marking

fluoroethylene)

The specified colour marks only apply for valve balls and valve seats. The diaphragms are marked by corresponding characters.

Before installing a new set of diaphragms, valve seats and valve balls make sure that the available material is suitable for the intended use (see compatibility list).

Air Operated Diaphragm Pumps

If the defective parts in the pump have not been damaged by normal mechanical wear, but show signs of chemical attack, you should use a different material.

*registered trademark

5.3.2 Replacement of elastomer components

- Loosen the screws and disassemble pressure and suction sockets (Fig. 8).
- Loosen the clamp bands (to avoid sizing of high-grade steel nuts and bolts, if necessary apply some oil) (Fig. 9). On the polished high-grade steel versions (DB, DH) unscrew the milk pipe fitting.
- Remove the pump chambers.
- Loosen the outer diaphragm plate and take it off with the diaphragm (Fig.10). On plastic pumps turn on the plastic cap first (from DL25).
- Pull the piston rod with the second diaphragm out of the central block and disassemble the second diaphragm as described before (Fig. 11).

5.3.3 Replacement of the PTFE diaphragm

Proceed as follows to replace PTFE diaphragms:

- Pumps DL 40, 50 and 80 with PTFE diaphragms have internal diaphragm plates with bolted on shims to reduce and displace the stroke. For later changeover to PTFE diaphragm the corresponding plates must be used (Fig. 13).
- PTFE diaphragms are generally delivered with a EPDM back membrane. This must be mounted on the air side.

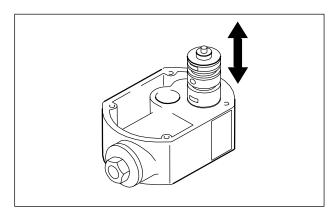


Fig. 16

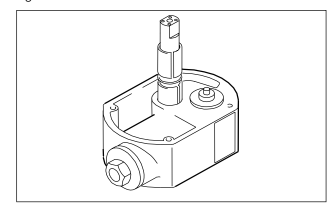


Fig. 17

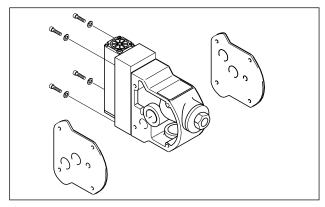


Fig. 18

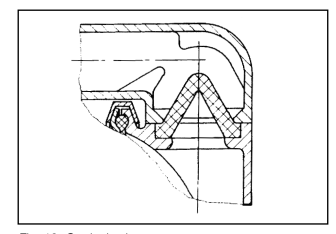


Fig. 19: Conical valve

- Assembly of the pump chamber:
 Assembly of diaphragm, fixation by fastening the outer diaphragm plate acc. to the table of tightening torques.
 The pump chambers must generally be assembled with the diaphragm in suction position (Press diaphragm plate into air chamber) (Fig. 14).
 Fasten clamp band or mounting flange.
 Assemble the second diaphragm in the same way. The flange face of the pump housing must be in line (Fig. 15).
- Assembly of PTFE valve seats.

PTFE valve seats (except series PM and DL15-FA/SA) are generally delivered with 2 O-rings. In order to guarantee leak tightness of the pump these O-rings must be replaced after each disassembly of the inlet and outlet ports.

Valve seats for series PM (only one Oring or no Oring) must be completely replaced after each disassembly of the ports.

On plastic pumps from DL25 the Orings in the outer diaphragm plate must be replaced after each disassembly.

- Assemble new valve balls.
- Tighten the fastening screws for suction and pressure ports with the correct torque.

5.3.4 Replacement of the internal control valve

- Procedure as described under 5.3.1.
- Unscrew the air chambers from the central block (only on metal pumps, exception: DB diaphragm pumps, DH) (Fig. 12).

- Press the air control valve out of the central block.
- The air control valve is replaced as a complete unit (Fig. 16).
- For assembly of plain bearing bushings and seal ring it is recommended to use the piston rod for guidance. Take care to assemble the plain bearing bushings with the slits offset to each other (Fig. 17).
- In contrast to the assembly instructions for bearing bushings of pump series DL25 - DL80, which are fitted with two bearing bushings, the procedure for pump size DL15 with its single bearing bushing is slightly different.

The bearing bushing has two grooves to take up the outer O-rings. In order to prevent the O-rings being damaged by the recess in the bore the O-rings must not be pushed past the recess. For this purpose an O-ring is pushed over the bushing, the bushing is then inserted into the bore with the side without O-ring and pressed in until the groove becomes visible on the opposite side.

Now the second O-ring is placed into the groove and the complete bushing is pressed flush into the bore.

The piston rod is only delivered completely assembled with shell and O-rings.

Replacement of the shell rings is not possible for technical reasons.

5.3.5 Replacement of the external Q-control valve

Loosen four fastening screws on the control block. Now you can pull out the complete control valve with pilot control. This is also possible without disassembling the pump! (Fig. 18)

5.4 Assembling the pump

The arrangement of parts can be seen in the exploded view.

- Assemble the gasket so that the air supply bore remains open (applies also for assembly of the air chambers).
- Check air filter and muffler for clogging, replace if necessary.

5.4.1 Assembling new clamp bands

- Assemble the new clamp bands and pre-tension these with the clamping bolts.
- Knock the clamp bands lightly with a plastic hammer onto the pump chamber for easier settling.
- Once the clamp bands have settled tighten the clamping bolts.



Danger!
Retighten the clamp bands after 5 operating hours.

5.5 Assembling the conical valves

The conical valves are installed instead of the valve seats and valve balls, if required.

- Disassemble the pump as described under point 5.3.
- The point of the conical valve must show in flow direction, i.e if the suction port of the pump is at the bottom, the valve point must face upward (Fig. 19).
- Assemble the pump.

6.0 Troubleshooting

Fault	Possible cause	Remedy
Pump running, no delivery	Pump draws in air	Seal the suction line
	Suction valve closed	Open valves
	Suction capacity exceeded	Change the arrangement
	Valve ball and seat on suction side worn	Replace seats and balls
Insufficient pumping capacity	Muffler clogged Clean or renew	Clean or renew Air inlet filter clogged
	Insufficient air supply	Check supply line
	Pipelines blocked	Clean
	Viscosity too high	Change conditions
Pump slows down, stops, restarts	Icing of the control valve	Use dry air Supply the air with anti-freeze Use a heavy-duty muffler
Reduced flow, stronger pulsation	Valve ball on suction side blocked	Ensure movability of valve ball
Product from muffler	Diaphragm cracked	Replace diaphragm
Air in product	Diaphragm cracked	Replace diaphragm
After filling the line pump standstill	Air pressure too low	Increase air pressure
	To high viscosity	
	Viscosity too hig	

Air Operated Diaphragm Pumps

Fault	Possible cause	Remedy	
Pump does not work despite air supply	Muffler clogged	Clean or renew	
ан зирргу	Air inlet filter clogged	Clean or renew	
	Valve balls sticking to valve seat	Loosen, use PTFE balls instead	
Valve balls deformed	Chemical attack Mechanical attack	Change material Change material	
Pump leaking at the clamp band	Clamp band cracked	Replace	
ballu	Diaphragm not centred during assembly	Assemble again	
PTFE diaphragm cracked a	Large solids in product	Install a filter	
after short time	Compressed air opened with a shock	Install a slow start valve	
Insufficient suction head	Valve ball and seat leaking	Replace	
	Pump completely dry	Fill suction line	
Pump very loud, crackling noise	Control valve worn	Replace	
	Excessive feed on the suction side	Install heavier valve balls or conical valve Throttling of suction line	
Piston rod hard moving	Compressed air too dry (Instrument air)	Lubricate the air	
	Temperature too high	Cool down	
	Compressed air dirty	Install a filter	
	Piston rod run in	Replace	

7.0 Spare Parts

7.1 Spare parts storage

Since the extent of the recommended spare parts storage depends on the period of use and the different operating conditions for the pumps, you should consult the manufacturer or an authorized dealer.

7.2 Ordering spare parts

Please state the following when ordering spare parts:

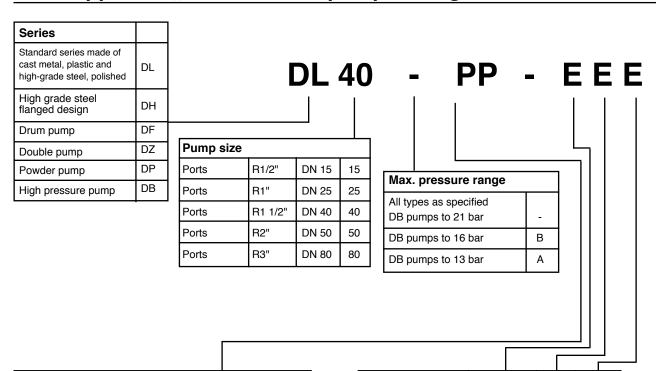
- Pump type
- Year of construction and serial number
- Spare parts article no.

Should subsequent material changes for different parts of the pump have taken place, this information is mandatory. The required spare parts and their article numbers can be found in the spare parts lists.

Liability when using non-genuine spare parts:

The installation and/or use of non-genuine spare parts or accessories can have a negative effect on design features of the air operated diaphragm pump and thus adversely affect its operation. For damage caused by the use of non genuine spare parts and accessories on pump, system or product all liability and warranty is excluded.

8.0 Appendix "materials and pump coding"



Material assembly groups						
Housing	Diaphragm plate	Control block				
Cast aluminium	High-grade steel	Cast aluminium	FA			
Nodular cast iron***	Steel	Cast aluminium	CA			
Nodular cast iron***	Steel	Cast bronze***	СХ			
Cast high-grade steel	High-grade steel	Cast aluminium	SA			
Cast high-grade steel***	High-grade steel	Cast aluminium	SF			
Cast high-grade steel***	High-grade steel	Cast bronze	SX			
High grade steel polished 1.4301 (AISI/BS 304)	High grade steel polished 1.4301 (AISI/BS 304)	Cast aluminium nickel-plated	SL			
High grade steel polished AISI/BS 316L (1.4404)	High grade steel polished AISI/BS 316L (1.4404)	Cast aluminium nickel -plated	UL/ SU/ UE			
PP*	PP*	PP*	PP			
PP injection moulded****	PP*	PP*	РМ			
PP* electr. conductive	PP* electr. conductive	PP* electr. conductive	PL			
PTFE**	PTFE**	PP*	PT			
PTFE** electr. conductive	PTFE** electr. conductive	PP* electr. conductive	TL			

Interior equipment	Diaphragm	Seats	Balls
NRS	В	В	B***
NBR (buna rubber N)	N	N	N***
EPDM (Nordel)	E	Е	E***
EPDM (high pressure)	D	-	-
EPDM (grey)	G	G	G***
FKM (Viton)	F	F	-
PTFE (Teflon)**	Т	Т	Т
EPDM grey for series DH	U	-	-
PTFE ** for series DH	Р	-	-
High-grade steel	-	R	R***
High-grade steel DB	ı	Н	R***
NBR, steel core***	ı	-	Y***
EPDM, steel core***	-	-	W***
EPDM, grey with steel core***	-	-	X***
PTFE**, steel core***	-	-	Z***
NRS, steel core***	-	-	V***

* Polypropylene solid

** Polytetrafluoroethylene

*** not for DL 15

PP-injection moulding, only size 15/25/40

8.1 Appendix "pump weights in kg"

Pump size	FA	CA	СХ	SA/SF	SX	PM	PP/PL	PT/TL	DL-SL/SU/UE	DH-UE	DB
15	3,5	-	ı	4,8	-	6	5	8	9	10	ı
25	9	13	16	14	17	8,4	10	14	21	27	35
40	14	23	24	29	31	13	17	22	30	33	49
50	29	50	51	51	53	-	37	61	57	73	90
80	58	100	105	119	125	-	75	-	94	=	-

8.2 Devices for use in explosion endangered environments

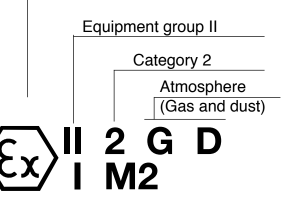
Materials							
Design	Housing	Diaphragm	Control block	Diaphragm plate			
DL	SX/SL/CX/ SF/SU/UE	EPDM electr. conductive PTFE	Bronze alt. High-grade steel	high-grade steel			
DL	PL/TL	EPDM electr. conductive PTFE	PP electr. conductive	PL/TL			
PD	PL/TL SX/CX SS/CS	EPDM electr. conductive PTFE	high-grade steel	PL / TL high-grade steel			

8.2.2 Surface temperature

During intended use the pump will not get hot and thus has almost ambient or product temperature.

All moving parts are cooled by the expanding drive air (gas).

8.2.1 Example



Category M2

Equipment group I

Explosions protection sign

8.2.3 Devices for use in explosion endangered areas Supplement for type approved pumps of category 1

 $\langle \mathcal{E}_{\mathbf{Y}} \rangle^{\parallel 1}$

II 1 G IIA Tx Pumps type: DL..-SS-...

for sizes: 50 and 80

Diaphragm materials: PTFE with EPDM electr. conductive back diaphragm,

EPDM electr. conductive,

NBR electr. conductive, FKM electr. conductive

 $\langle \epsilon_x \rangle$

II 1 G IIB Tx Pumps type: DL..-SS-...

for sizes: 15, 25 and 40

Diaphragm materials: PTFE with EPDM electr. conductive back diaphragm,

EPDM electr. conductive,

NBR electr. conductive, FKM electr. conductive

IIA and IIB: Explosion group

Tx: No temperature increase by operation of the pump. The temperature is solely

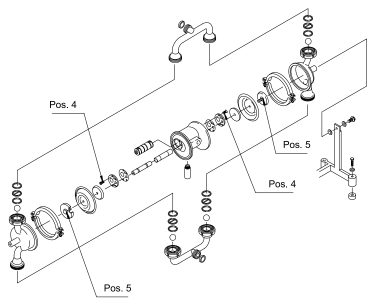
determined by the environment or the product.

8.3 Classification of pump groups I and II

	Pump groups (Appendix I of EC-directive 94/9/EC)								
	oup I gases and dust)	and dust) Group II (other explosive mixed gases/dust)							
Categ	ory M	Catego	ry 1	Categ	Category 2		tegory 3		
1 (Zone 0/20)	2 (Zone 1/21)	G (Gas)	D (Dust)	G D (Dust)		G (Gas)	D (Dust)		
for equipment providing very high protection in case of danger caused by an explosive atmosphere	for equipment providing very high protection in case of possible danger caused by an explosive atmosphere	(Zone 0) (Zone 20) for equipment providing extremely high protection when used in areas in which an explosive atmosphere may arise		(Zone 1) (Zone 21) for equipment providing high protection when used in areas in which an explosive atmosphere may arise		normal prot when used	in areas explosive		

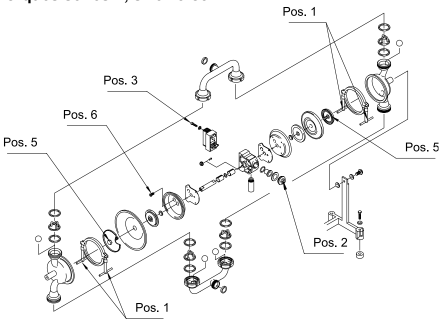
Pumps and pump units intended for use in potentially explosion endangered atmospheres are normally classified in group II, category 2. The user is solely responsible for classifying the group and the category.

8.4 Tightening torques series L + DH, size 15

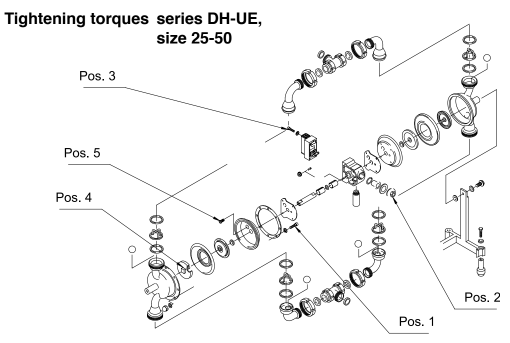


Pump size	Air chamber / pump chamber, Pos. 1			Control block cover, Pos. 4	Diaphragm plate Pos. 5	Air chamber Pos. 6
DL/DH 15	-	-	-	2,5 Nm	6 Nm	-

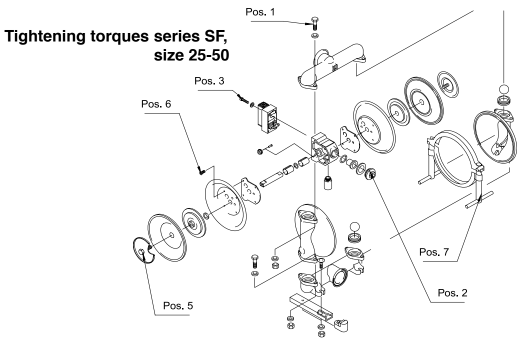
Tightening torques series L, size 25-80



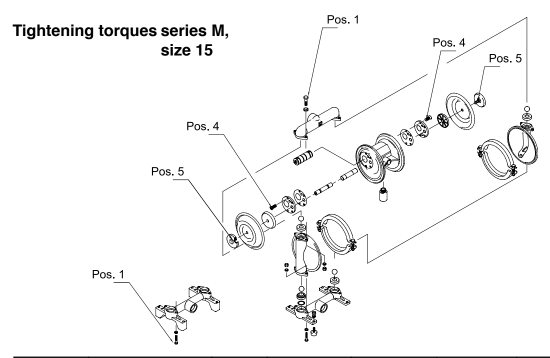
Pump size	Air chamber / pump chamber, Pos. 1	Air inlet Pos. 2	Control valve Pos. 3	Control block deckel, Pos. 4	Diaphragm plate Pos. 5	Air chamber Pos. 6
DL25-L	25 Nm	50 Nm	8 Nm	-	-	20 Nm
DL40-L	25 Nm	50 Nm	8 Nm	-	90 Nm	20 Nm
DL50-L	49 Nm	85 Nm	8 Nm	-	150 Nm	39 Nm
DL80-L	-	85 Nm	8 Nm	-	150 Nm	39 Nm



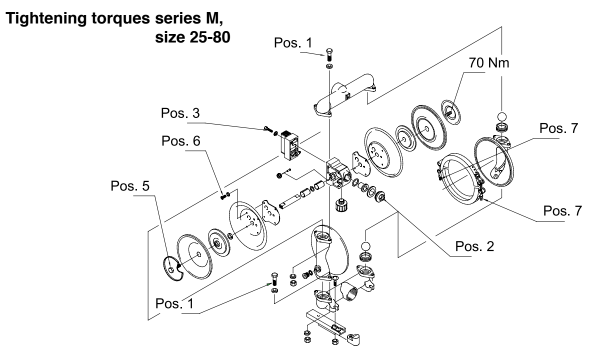
Pump size	Pump chamber / flange, Pos. 1	Air inlet Pos. 2	Control valve Pos. 3	Diaphragm plate Pos. 4	Air chamber Pos. 5
DH25-UE	25 Nm	50 Nm	8 Nm	90 Nm	20 Nm
DH40-UE	25 Nm	50 Nm	8 Nm	90 Nm	20 Nm
DH50-UE	49 Nm	85 Nm	8 Nm	150 Nm	39 Nm



Pump size	Suction/pressure port, Pos. 1	Air inlet Pos. 2	Control valve Pos. 3	Control block cover, Pos. 4	Diaphragm plate, Pos. 5	Air chamber Pos. 6	Clamping strap. Pos. 7
DL25-SF	10 Nm	50 Nm	8 Nm	-	70 Nm	20 Nm	max. 23 Nm
DL40-SF	25 Nm	50 Nm	8 Nm	-	90 Nm	20 Nm	max. 23 Nm
DL50-SF	49 Nm	85 Nm	8 Nm	-	150 Nm	39 Nm	max. 23 Nm

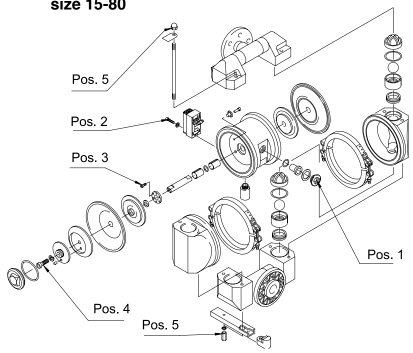


Pump size	Air chamber / pump chamber, Pos. 1			Control block cover, Pos. 4			Clamping strap, Pos. 7
DL15-M	7 Nm	-	-	3 Nm	6 Nm	-	max. 23 Nm



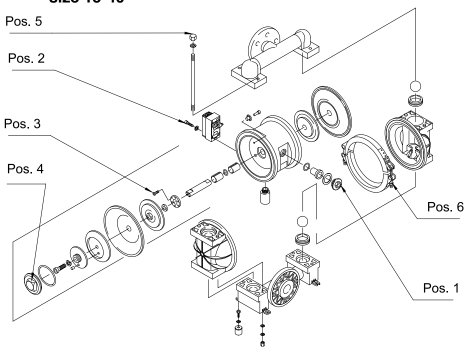
Pump size	Air chamber / pump chamber, Pos. 1	Air inlet Pos. 2	Control valve Pos. 3	Control block cover, Pos. 4	Diaphragm plate Pos. 5	Air chamber Pos. 6
DL25-M	25 Nm	50 Nm	8 Nm	-	-	20 Nm
DL40-M	25 Nm	50 Nm	8 Nm	-	90 Nm	20 Nm
DL50-M	49 Nm	85 Nm	8 Nm	-	150 Nm	39 Nm
DL80-M	-	85 Nm	8 Nm	-	150 Nm	39 Nm

Tightening torques series P, size 15-80



Pump size	Air inlet Pos. 1	Control valve Pos. 2	Control block cover, Pos. 3	Diaphragm plate Pos. 4	Long nut Pos. 5	Clamping strap, Pos. 6
DL15-P	-	-	2,5 Nm	6 Nm	10 Nm	7 Nm
DL25-P	50 Nm	8 Nm	2,5 Nm	70 Nm	10 Nm	8 Nm
DL40-P	50 Nm	8 Nm	2,5 Nm	90 Nm	25 Nm	10 Nm
DL50-P	85 Nm	8 Nm	5,5 Nm	150 Nm	49 Nm	12 Nm
DL80-P	85 Nm	8 Nm	5,5 Nm	150 Nm	49 Nm	15 Nm

Tightening torques series P, type PM, size 15-40



Pump size	Air inlet Pos. 1	Control valve Pos. 2	Control block cover, Pos. 3	Diaphragm plate Pos. 4	Long nut Pos. 5	Clamping strap, Pos. 6
DL15-PM	-	-	2,5 Nm	6 Nm	10 Nm	7 Nm
DL25-PM	50 Nm	8 Nm	2,5 Nm	70 Nm	10 Nm	8 Nm
DL40-PM	50 Nm	8 Nm	2,5 Nm	90 Nm	25 Nm	10 Nm

Air Operated Diaphragm Pumps	

Exploded Views, Spare Part Lists and General

Exploded Views, Spare Part Lists and General

F and

Arrangement Drawings in D, GB, F and

Arrangement Drawings in D, GB, F and

Can be found on the enclosed CD-ROM.

Crane Process Flow Technologies GmbH
P.O.Box 11 12 40, D-40512 Düsseldorf
Heerdter Lohweg 63-71, D-40549 Düsseldorf
Phone +49 211 5950

+49 211 5956-111 info.Germany@craneflow.com www.craneflow.de

We reserve the right to change all technical information.

CRANE