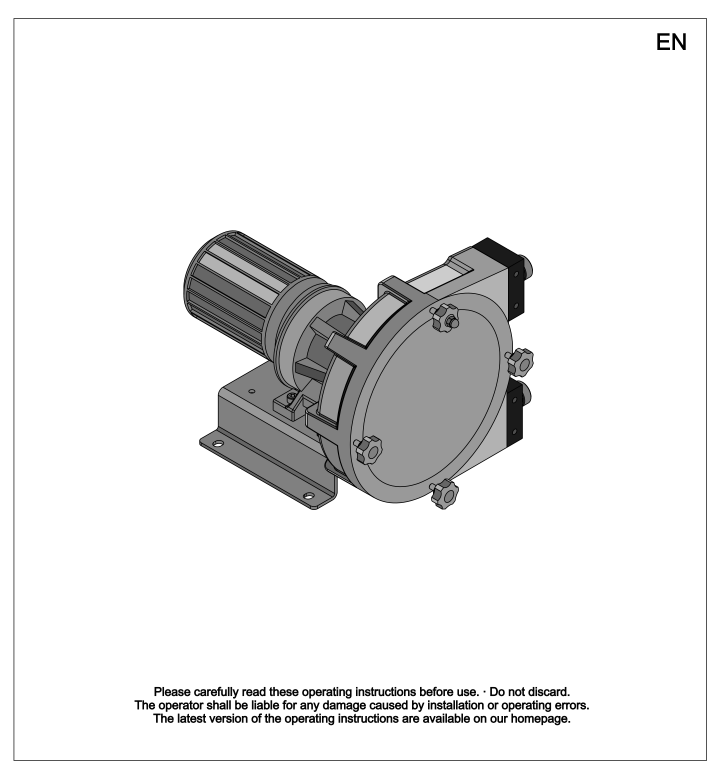


# Operating instructions DULCOflex DFBa Peristaltic Pump



Supplemental directives							
General non-discriminatory approach	In order to make it easier to read, this document uses the male form in grammatical structures but with an implied neutral sense. It is aimed equally at both men and women. We kindly ask female readers for their understanding in this simplification of the text.						
Supplementary information	Please re Information	ead the supplementary information in its entirety. on					
		This provides important information relating to the correct operation of the unit or is intended to make your work easier.					

### Safety Information

The safety information includes detailed descriptions of the hazardous situation, see & *Chapter 1.1 'Explanation of the safety information' on page 4* 

The following symbols are used to highlight instructions, links, lists, results and other elements in this document:

#### Tab. 1: More symbols

Symbol	Description
1.	Action, step by step
⇒	Outcome of an action
Ŕ	Links to elements or sections of these instructions or other applicable documents
	List without set order
[Button]	Display element (e.g. indicators)
	Operating element (e.g. button, switch)
'Display /GUI'	Screen elements (e.g. buttons, assignment of function keys)
CODE	Presentation of software elements and/or texts

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## 1 Introduction

These operating instructions provide information on the technical data and functions of the DULCO<sup>®</sup> flex peristaltic pump from the DFBa product range.

### 1.1 Explanation of the safety information

Introduction

These operating instructions provide information on the technical data and functions of the product. These operating instructions provide detailed safety information and are provided as clear step-by-step instructions.

The safety information and notes are categorised according to the following scheme. A number of different symbols are used to denote different situations. The symbols shown here serve only as examples.



### DANGER!

Nature and source of the danger Consequence: Fatal or very serious injuries.

Measure to be taken to avoid this danger

Danger!

 Denotes an immediate threatening danger. If this is disregarded, it will result in fatal or very serious injuries.



### WARNING!

Nature and source of the danger

Possible consequence: Fatal or very serious injuries.

Measure to be taken to avoid this danger

Warning!

 Denotes a possibly hazardous situation. If this is disregarded, it could result in fatal or very serious injuries.



### CAUTION!

Nature and source of the danger

Possible consequence: Slight or minor injuries, material damage.

Measure to be taken to avoid this danger

Caution!

 Denotes a possibly hazardous situation. If this is disregarded, it could result in slight or minor injuries. May also be used as a warning about material damage. NOTICE! Nature and source of the danger Damage to the product or its surroundings Measure to be taken to avoid this danger Note! Denotes a possibly damaging situation. If this \_ is disregarded, the product or an object in its vicinity could be damaged. Type of information Hints on use and additional information Source of the information, additional measures Information! Denotes hints on use and other useful information. It does not indicate a hazardous or damaging situation.

### 1.2 Users' qualifications



### WARNING!

Danger of injury with inadequately qualified personnel!

The operator of the plant / device is responsible for ensuring that the qualifications are fulfilled.

If inadequately qualified personnel work on the unit or loiter in the hazard zone of the unit, this could result in dangers that could cause serious injuries and material damage.

- All work on the unit should therefore only be conducted by qualified personnel.
- Unqualified personnel should be kept away from the hazard zone

Training	Definition
Instructed personnel	An instructed person is deemed to be a person who has been instructed and, if required, trained in the tasks assigned to him/her and possible dangers that could result from improper behaviour, as well as having been instructed in the required protective equipment and protective measures.
Trained user	A trained user is a person who fulfils the requirements made of an instructed person and who has also received additional training specific to the system from ProMinent or another authorised distribution partner.
Trained qualified per- sonnel	A qualified employee is deemed to be a person who is able to assess the tasks assigned to him and recognize possible hazards based on his/her training, knowledge and experience, as well as knowledge of pertinent regulations. The assessment of a person's technical training can also be based on several years of work in the relevant field.

Training	Definition							
Electrician	Electricians are deemed to be people, who are able to complete work on elec- trical systems and recognize and avoid possible hazards independently based on his/her technical training and experience, as well as knowledge of pertinent standards and regulations.							
	Electricians should be specifically trained for the working environment in which the are employed and know the relevant standards and regulations.							
	Electricians must comply with the provisions of the applicable statutory direc- tives on accident prevention.							
Customer Service depart- ment	Customer Service department refers to service technicians, who have received proven training and have been authorised by ProMinent to work on the system.							
	Note for the system operator							

Note for the system operator

The pertinent accident prevention regulations, as well as all other generally acknowledged safety regulations, must be adhered to!

## 1.3 Identity code

Device identification / Identity code

## 1.3.1 Identity Code for DULCO<sup>®</sup>flex DFBa 010

				Identity code					
DFBa	DULC	CO <sup>®</sup> flex	DFBa	010					
		Туре							
	010	DFBa	010, 0.	023 l/revolution					
			Power	end/drive					
		000	Pump	without power end/drive					
			Reduc	ction gear system / 3 x 230 / 400 VAC					
		A10	0.12 k	W, 15 rpm, 21 l/h, 8 bar					
		A11	0.12 k	W, 20 rpm, 28 l/h, 8 bar					
		A12	0.18 k	W, 29 rpm, 40 l/h, 6 bar					
		A13	0.18 k	W, 46 rpm, 64 l/h, 4 bar					
		A14	0.25 k	W, 57 rpm, 79 l/h, 4 bar					
		A15	0.25 k	W, 70 rpm, 97 l/h, 2 bar					
			Manua	al adjustment gears / 3 x 230 / 400 VAC					
		A21	0.12 k	W, 3 16 rpm, 4 22 l/h, 8 bar					
		A22	0.25 k	W, 5 29 rpm, 7 40 l/h, 6 bar					
		A23	0.25 k	W, 10 53 rpm, 14 73 l/h, 4 bar					
		A24	0.25 kW, 15 80 rpm, 21 110 l/h, 2 bar						
			Gear motor with integrated frequency converter / 1x 230 VAC						
		A31	0.37 k	W, 9 34 rpm, 12 47 l/h, 20 75 Hz, 6 bar					
		A32	0.37 k	W, 16 60 rpm, 22 83 l/h, 20 75 Hz, 4 bar					
			Gear r	motor (external frequency converter required) / 3 x 230 / 400 VAC					
		A41	0.18 k	W, 1 34 rpm, 1 47 l/h, 3 75 Hz, 6 bar					
		A42	0.18 k	W, 2 44 rpm, 3 60 l/h, 3 75 Hz, 4 bar					
		A43	0.25 k	W, 3 69 rpm, 4 95 l/h, 3 75 Hz, 4 bar					
				Hose material					
			0	NR					
			В	NBR					
			Е	EPDM					
			R	NR-A					
			Ν	Norprene <sup>®</sup> (max. 2 bar)					
			А	NBR-A					
			Н	Hypalon®					
				Hydraulic connector					

			ld	lentity c	ode							
DFBa DULCO®flex DFB	a 010											
	А	VA BS	SP 3/8"									
	В	VA NF	PT 3/8"	F 3/8"								
	С	PP BS	SP 3/8"									
	D	PVDF	BSP 3	3/8"								
	Е	PVDF	NPT 3	/8"								
	F	PVC N	NPT 3/8	3"								
	G	Tri-Cla	amp, V	4, 1/2"								
	Н	DIN 1	1851, V	A NW1	0							
			Base	plate								
		0	Base	plate, la	acquere	d steel						
		1			tainless							
		2				ered st						
		3	Portat	able unit + stainless steel base plate								
					ge sen							
			0			ge sens	sor					
			L		eakage							
			М	with ie	Rotor	sensor	and r	elay o	utput			
				0		with 2 r	ollor					
				0	NOLOI	Batch						
					0	No ba						
					C	With b			l			
					-			cial ve				
						0		ndard				
						Н	Hou	sing H	alar <sup>®</sup> coated			
								Vacu	um system			
							0	none				
									Approvals			
								01	CE mark			
								02	CE + EU 1935/2004			

## 1.3.2 Identity Code for DULCO<sup>®</sup>flex DFBa 013

					Identity code					
DFBa	DULC	:O <sup>®</sup> flex	DFBa (	013						
		Туре								
	013	volution								
			Power	r end/dri	ve					
		000	Pump	np without power end/drive						
			Reduc	ction gea	ar system / 3 x 230 / 400 VAC					
		B10	0.12 k	W, 15 rp	om, 35 l/h, 8 bar					
		B11	0.12 k	W, 20 rp	om, 46 l/h, 8 bar					
		B12	0.18 k	W, 29 rp	om, 67 l/h, 6 bar					
		B13	0.18 k	W, 46 rp	om, 107 l/h, 4 bar					
		B14	0.25 k	W, 57 rp	om, 133 l/h, 4 bar					
		B15	0.25 k	W, 70 rp	om, 163 l/h, 2 bar					
			Manua	al adjust	ment gears / 3 x 230 / 400 VAC					
		B21	0.12 k	W, 3	16 rpm, 7 37 l/h, 8 bar					
		B22	0.25 k	W, 5 :	29 rpm, 11 67 l/h, 6 bar					
		B23	0.25 kW, 10 53 rpm, 23 124 l/h, 4 bar							
		B24	0.25 k	W, 15	. 80 rpm, 35 187 l/h, 2 bar					
			Gearı	motor wi	th integrated frequency converter / 1 x 230 VAC					
		B31	0.37 k	W, 9 :	34 rpm, 21 79 l/h, 20 75 Hz, 6 bar					
		B32			. 60 rpm, 37 140 l/h, 20 75 Hz, 4 bar					
			Gearı	motor (e	xternal frequency converter required) / 3 x 230 / 400 VAC					
		B41	0.18 k	W, 1 :	34 rpm, 2 78 l/h, 3 75 Hz, 6 bar					
		B42			44 rpm, 5 100 l/h, 3 75 Hz, 4 bar					
		B43	0.25 k		69 rpm, 7 157 l/h, 3 75 Hz, 4 bar					
					naterial					
			0	NR						
			В	NBR						
			E	EPDM						
			R	NR-A						
			Ν		ne® (max. 2 bar)					
	A NBR-A									
			H Hypalon <sup>®</sup>							
				Hydraulic connector						
					VA BSP 3/8"					
					VA NPT 3/8"					
				С	PP BSP 3/8"					

						ld	entity c	ode				
DFBa	DFBa DULCO®flex DFBa 013											
				D	PVDF	BSP 3	/8"					
				E	PVDF	NPT 3	/8"					
				F	PVC N	NPT 3/8	3"					
				G	Tri-Cla	amp, VA	A, 1/2"					
				Н	DIN 1	1851, V	'A NW1	5				
						Base	plate					
					0	Base	plate, la	cquere	d steel			
					1	Base	plate, s	tainless	steel			
					2	Portab	ole unit	+ lacqu	ered st	eel b	ase p	olate
					3	Portat	ole unit	+ stainl	ess ste	el ba	se pl	ate
							Leaka	ge sens	sor			
						0	withou	it leaka	ge sens	sor		
						L	with le	akage	sensor			
						Μ	with le	akage	sensor	and	relay	output
								Rotor				
							0	Rotor	with 2 r			
									Batch			
								0	No ba			
								С	With b			
												version
									0		ndarc	
									Н	Ηοι	-	Halar <sup>®</sup> coated
										-		uum system
										0	non	
											0.1	Approvals
											01	CE mark
											02	CE + EU 1935/2004

## 1.3.3 Identity Code for DULCO<sup>®</sup>flex DFBa 016

					Identity code							
DFBa	DULC	CO <sup>®</sup> flex	DFBa	016								
		Туре										
	016	DFBa	DFBa 016, 0.092 l/revolution									
			Power	r end/drive								
		000	Pump without power end/drive									
			Reduc	Reduction gear system / 3 x 230 / 400 VAC								
		C10	0.18 k	W, 14 r	pm, 77 l/h, 8 bar							
		C11	0.18 k	W, 20 r	pm, 110 l/h, 8 bar							
		C12	0.25 k	W, 32 r	pm, 176 l/h, 4 bar							
		C13	0.25 k	W, 46 r	pm, 253 l/h, 4 bar							
		C14	0.37 k	W, 57 r	pm, 314 l/h, 4 bar							
		C15	0.37 k	W, 70 r	pm, 386 l/h, 2 bar							
			Manua	al adjus	tment gears / 3 x 230 / 400 VAC							
		C21	0.37 k	W, 8	50 rpm, 44 276 l/h, 4 bar							
		C22	0.37 k	W, 10 .	61 rpm, 55 336 l/h, 2 bar							
		C23	0.37 k	W, 16 .	91 rpm, 88 502 l/h, 1 bar							
			Gear	motor w	vith integrated frequency converter / 1 x 230 VAC							
		C31	0.37 k	W, 9	34 rpm, 49 187 l/h, 20 75 Hz, 4 bar							
		C32	0.37 k	W, 16 .	60 rpm, 88 331 l/h, 20 75 Hz, 2 bar							
			Gear	motor (e	external frequency converter required) / 3 x 230 / 400 VAC							
		C41	0.25 k	W, 1	34 rpm, 5 188 l/h, 3 75 Hz, 4 bar							
		C42	0.25 k	W, 2	48 rpm, 11 265 l/h, 3 75 Hz, 4 bar							
		C43	0.37 k	W, 3	69 rpm, 16 381 l/h, 3 75 Hz, 2 bar							
				Hose	material							
			0	NR								
			В	NBR								
			Е	EPDN	1							
			R	NR-A								
			Ν	N Norprene® (max. 2 bar)								
	A NBR-A											
			H Hypalon <sup>®</sup>									
				Hydraulic connector       A     VA BSP 3/4"								
				В	VA NPT 3/4"							
				С	PP BSP 3/4"							
				D	PVDF BSP 3/4"							

						ld	entity c	ode						
DFBa	DULCO®flex DFBa 016													
				Е	PVDF	NPT 3/	/4"							
	F					PVC NPT 3/4"								
				G	Tri-clamp, VA, 1"									
				Н	DIN 11851, VA NW 20									
						Base p	olate							
					0	Base p	olate, la	icquere	d stee	el				
					1	Base p	olate, s	tainless	steel					
					2	Portab	ole unit	+ lacqu	ered	steel k	base p	late		
					3	Portab		+ stainl		teel ba	ase pla	ate		
								ge sens						
						0		it leaka	-					
						L		akage						
						М	with le	akage	sensc	or and	relay	output		
							•	Rotor						
							0	Rotor						
								0		h con				
								0			contro			
								С	vvitri		n contr			
									0	Stan	cial ve dard	151011		
									н			alar® coated		
											-	ium system		
										0	none			
										Ū	none	Approvals		
											01	CE mark		
											02	CE + EU 1935/2004		

## 1.3.4 Identity Code for DULCO<sup>®</sup>flex DFBa 019

					Identity code								
DFBa	DUL	CO®flex	DFBa	019									
		Туре											
	019	DFBa	019, 0.	019, 0.123 l/revolution									
			Power end/drive										
		000	Pump	ump without power end/drive									
			Reduc	ction ge	ar system / 3 x 230 / 400 VAC								
		D10	0.18 k	W, 15 r	pm, 110 l/h, 2 bar								
		D11	0.18 k	W, 20 r	pm, 148 l/h, 2 bar								
		D12	0.25 k	W, 32 r	pm, 236 l/h, 2 bar								
		D13	0.25 k	W, 46 r	pm, 339 l/h, 2 bar								
		D14	0.37 k	W, 57 r	pm, 421 l/h, 2 bar								
		D15	0.37 k	W, 70 r	pm, 517 l/h, 2 bar								
			Manua	al adjus	tment gears / 3 x 230 / 400 VAC								
		D21	0.37 k	W, 8	50 rpm, 59 369 l/h, 2 bar								
		D22	0.37 k	W, 10 .	61 rpm, 74 450 l/h, 2 bar								
		D23	0.37 k	W, 16 .	91 rpm, 118 671 l/h, 2 bar								
			Gear r	notor w	ith integrated frequency converter / 1 x 230 VAC								
		D31	0.37 k	W, 9	34 rpm, 66 251 l/h, 20 75 Hz, 2 bar								
		D32	0.37 k	W, 16 .	60 rpm, 118 443 l/h, 20 75 Hz, 2 bar								
			Gear r	notor (e	external frequency converter required) / 3 x 230 / 400 VAC								
		D41	0.25 k	W, 1	34 rpm, 7 251 l/h, 3 75 Hz, 2 bar								
		D42	0.25 k	W, 2	48 rpm, 15 354 l/h, 3 75 Hz, 2 bar								
		D43	0.37 k	W, 3	69 rpm, 22 509 l/h, 3 75 Hz, 2 bar								
				Hose	material								
			0	Norpre	ene® (max. 2 bar)								
			Т	TYGO	N <sup>®</sup> (max. 2 bar)								
					Hydraulic connector								
				А	VA BSP 1"								
				В	VA NPT 1"								
	CPP BSP 1"DPVDF BSP 1"EPVDF NPT 1"												
	PVC NPT 1"												
				G	Tri-clamp, VA, 1"								
				Н	DIN 11851, VA NW 25								
					Base plate								

				Identity code								
DFBa	DUL	CO®flex	DFBa (	019								
					0	Base	plate, la	cquere	d ste	el		
					1	Base plate, stainless steel						
					2	Portable unit + lacquered steel base plate						
					3	Portab	ole unit	+ stainl	ess s	steel b	ase p	blate
						Leakage sensor						
						0		ıt leaka	-			
						L		akage				
						M with leakage sensor and relay output						
						Rotor						
							0	Rotor				
								0		ch cor		
								0 C		batch		
								C	vvitr	n batc		
									0	Stan		ersion
									H			Halar <sup>®</sup> coated
										TIOU	-	uum system
										0	non	-
										U	non	Approvals
											01	CE mark
											02	CE + EU 1935/2004

## 1.3.5 Identity Code for DULCO<sup>®</sup>flex DFBa 022

	Identity code								
DFBa	DULC	CO <sup>®</sup> flex	c DFBa	022					
		Туре							
	022	DFBa	022, 0	.246 l/r	evolution				
			Power	end/d	end/drive				
	000 Pump			withou	t power end/drive				
			Reduc	tion ge	ear system / 3 x 230 / 400 VAC				
		E10	0.25 k	W, 17	rpm, 251 l/h, 8 bar				
		E11	0.37 k	W, 23	rpm, 339 l/h, 8 bar				
		E12	0.55 k	W, 38	rpm, 561 l/h, 4 bar				
		E13	0.55 k	W, 45	rpm, 664 l/h, 4 bar				
		E14	0.55 k	W, 54	rpm, 797 l/h, 2 bar				
		E15	0.75 k	W, 66	rpm, 974 l/h, 2 bar				
			Manua	al adjus	stment gears / 3 x 230 / 400 VAC				
		E21	0.37 k	W, 4.0	20.0 rpm, 59 295 l/h, 8 bar				
		E22	0.55 k	5 kW, 6 32 rpm, 89 472 l/h, 4 bar					
		E23	0.75 k	kW, 9 48 rpm, 133 708 l/h, 2 bar					
			Gear r	r motor with integrated frequency converter / 3 x 400 VAC					
		E31	0.55 k	κW, 12 44 rpm, 177 649 l/h, 20 75 Hz, 4 bar					
		E32	0.75 k	W, 18	67 rpm, 266 989 l/h, 20 75 Hz, 2 bar				
			Gear r	notor (	external frequency converter required) / 3 x 230 / 400 VAC				
		E41	0.55 k	W, 2	. 44 rpm, 30 649 l/h, 3 75 Hz, 4 bar				
		E42	0.75 k	W, 2	. 57 rpm, 30 841 l/h, 3 75 Hz, 4 bar				
		E43	1.10 k	W, 3	. 81 rpm, 44 1196 l/h, 3 75 Hz, 2 bar				
				Hose	material				
			0	NR					
			В	NBR					
			E	EPDN	Λ				
			R	NR-A					
			N Norprene <sup>®</sup> (max. 2 bar)						
			A NBR-A						
			Н	H Hypalon <sup>®</sup>					
				Hydraulic connector					
				A VA BSP 1"					
				В	VA NPT 1"				
				С	PP BSP 1"				
				D	PVDF BSP 1"				

					ld	entity c	ode				
DFBa	DULCO®fle	x DFBa	022								
			E	PVDF	NPT 1"						
			F	PVC N	IPT 1"						
			G	Tri-clamp, VA, 1"							
			Н	DIN 11851, VA NW 25							
					Base plate						
				0	Base p	olate, la	cquei	red ste	eel		
				1	Base p	olate, st	ainles	ss ste	el		
				2	Portab	le unit ·	+ lacc	luerec	d steel	base	plate
				3	Portab	le unit ·	+ stai	nless	steel	base	plate
					Leakage sensor						
				0 without leakage sensor							
					L	with le	akag	e sens	sor		
					Μ	with le	-		sor an	d rela	iy output
							Roto				
						0	Roto		2 roll		
									h con		
							0		atch o		
							С	With	batch		
								0		ial ve	rsion
								0	Stan		
								Н	Hous	-	alar <sup>®</sup> coated
									•		uum system
									0	none	
										04	Approvals
										01	CE mark
										02	CE + EU 1935/2004

## 2 Safety and responsibility

### 2.1 General safety information



### WARNING!

Live parts Possible consequence: Fatal or very serious inju-

- ries

  Measure: The device must be disconnected
- from the power supply before it is opened
- Isolate damaged, faulty or manipulated devices from the mains in order to de-energise.



## WARNING!

#### Emergency stop switch

Possible consequence: Fatal or very serious injuries

An emergency stop switch is to be connected for the entire plant. This should enable the entire plant to be shut down in the event on an emergency in such a way that the overall plant can be brought into a safe condition.



### WARNING!

#### Unauthorised access

Possible consequence: Fatal or very serious injuries

 Measure: Ensure that there can be no unauthorised access to the unit



### WARNING!

Hazardous media / contamination of persons and equipment

Possible consequence: Fatal or very serious injuries. material damage

- Ensure that the pump hoses are resistance against the media being conveyed
- Always observe the the safety data sheets for the media to be conveyed. The system operator must ensure that these safety data sheets are available and that they are kept up-to-date
- The safety data sheets for the media being conveyed are always decisive for initiating counter measures in the event of leakage to the media being conveyed
- Observe the general restrictions in relation to viscosity limits, chemical resistance and density
- Always switch the pump off before exchanging the pump hose



### WARNING!

#### Correct and proper use

Possible consequence: Fatal or very serious injuries

- The unit is not intended to convey or regulate gaseous or solid media
- Do not exceed the rated pressure, speed or temperature for the pump
- The unit may only be used in accordance with the technical data and specifications provided in these operating instructions and in the operating instructions for the individual components
- The system is not designed for use in areas at risk from explosion
- Only switch the pump on if it has been properly fastened to the floor
- Only switch the pump on if it the front cover has been attached.



### WARNING!

Operational lifetime of the pump hoses

Possible consequence: Fatal or very serious injuries

The operational lifetime of the pump hoses cannot be precisely specified. For this reason, the possibility of fracture and consequential leakage of liquids must be accounted for. If the hose rupture alarm (optional) is fitted, then the pump can be stopped and / or an electrical valve can be actuated.

In addition, you must avoid particles from untight hoses being introduced into the media being conveyeed. This can be achieved e.g. by means of filtration, a hose rupture alarm or other means suitable for the respective process.



### CAUTION!

### CIP cleaning

In the event of CIP cleaning, it is necessary to obtain information from the manufacturer about correct installation of the pump (a special installation is required), as well as regarding the compatibility of the cleaning agents with the pump hoses of the pump and the other hydraulic connections.

Cleaning should be undertaken at the recommended maximum temperature.

### CAUTION! Direction of

#### Direction of rotation / flow direction

Possible consequence: Material damage right through to destruction of the unit

 The pump's direction of rotation in relation to the desired flow direction must be checked prior to every start.



### CAUTION!

### **Environmental influences**

Possible consequence: Material damage right through to destruction of the unit

- The device is not suitable for outdoor operation
- Take suitable measures to protect the device from environmental influences such as:
  - UV rays
  - Moisture
  - Frost, etc.

## 3 Functional description

**Brief functional description** The package contents supplied with the DULCO<sup>®</sup> flex DFBa is selectable via the identcode.

The DULCO<sup>®</sup>flex DFBa is a displacement pump. The feed chemical is conveyed by the rotor squeezing the hose in the direction of flow. No valves are needed for this. This ensures gentle handling of the metered media.

The DULCO<sup>®</sup>flex DFBa has been designed for safe and uncomplicated operation, as well as straightforward maintenance.

The DULCO<sup>®</sup>flex DFBa can be used for many different media. However, this pump type is often the optimal solution for abrasive, shear-sensitive and viscose media.

Typical areas of use include processes where only a low discharge pressure is required (max. 8 bar).

### 3.1 Construction

Main modules:

- Drive Unit
- Housing
- Base frame

The pump housing is closed off with a screwed front cover in order to avoid the risk of injury.

The motor serves to drive the rotor. Rollers at the ends of the rotor serve to press the pump hose against the pump housing.

The rotary movement of the rotors alternately press and relax the rollers in relation to the pump hose. This serves to suck the media in and convey it into the metering line.

### 3.2 Overview of the Device

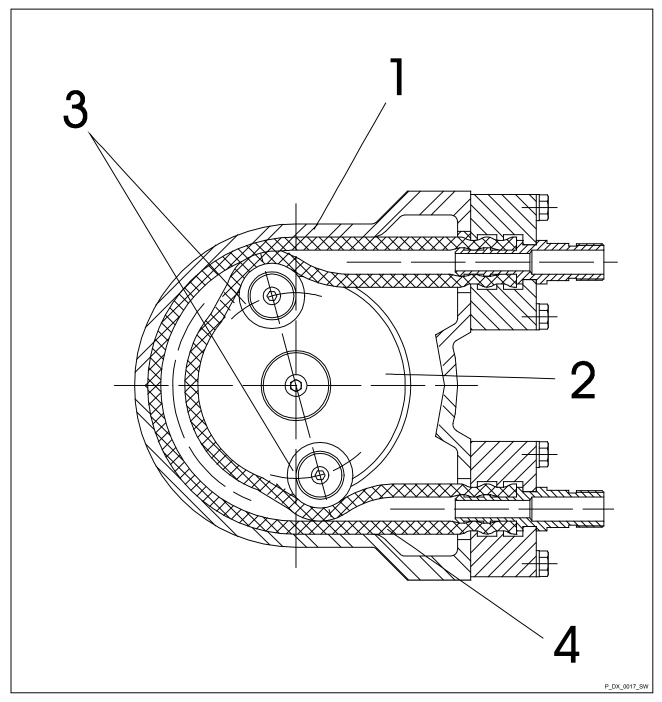


Fig. 1: Diagram of functional principle

- Housing Rotor Rollers 1
- 2 3 4
- Hose

## 4 Transport, storage, assembly and Installation

- User qualification, electrical installation: Electrical technician, see <a href="https://www.communications">See Chapter 1.2 'Users' qualifications' on page 5</a>



### WARNING!

#### Danger from hazardous substances!

Possible consequence: Fatal or very serious injuries.

Please ensure when handling hazardous substances that you have read the latest safety data sheets provided by the manufacture of the hazardous substance. The actions required are described in the safety data sheet. Check the safety data sheet regularly and replace, if necessary, as the hazard potential of a substance can be re-evaluated at any time based on new findings.

The system operator is responsible for ensuring that these safety data sheets are available and that they are kept up to date, as well as for producing an associated hazard assessment for the workstations affected.

### 4.1 Transport

#### Transport

- The pump is protected by means of cardboard packaging
- The packaging materials can be recycled
- Consider the ambient conditions

### 4.2 Storage

#### Storage

- Remove the pump hose from the housing during storage
- With storage lasting longer than 60 days, protect the coupling surfaces (terminals, reducing adaptors, motors) with appropriate antioxidant agents
- Consider the ambient conditions

### 4.3 Assembly



**CAUTION!** Possible consequence: Slight or minor injuries. Material damage.

Carry out the assembly work before the electrical installation!

Note the permissible ambient conditions!

### 4.3.1 Ambient conditions

NOTICE!
 Ambient conditions
 Possible consequence: Damage to property and increased wear and tear
 Install in the following order. If the pump is to be installed outdoors, protect it against sunlight and the influences of the weather.
 When positioning the pump, ensure that there is sufficient room for access for all types of maintenance work.

There are limit values for temperature and pressure, depending on the type of hose selected. These limit values are described in the following:

Tab. 2: Limit values for hose temperature and pressure

Material	min. temp. (°C)	max. temp. (°C)	min. temp. (°C)	max. pressure (bar)
Hose	Feed chemical	Feed chemical	Environment	
NR	-20	80	-40	8
NBR	-10	80	-40	8
EPDM	-10	80	-40	8
NR-A	-10	80	-40	8
NBR-A	-10	80	-40	8
NORPRENE®	-40	120	-40	2
TYGON®	-10	70	-40	2
HYPALON®	-10	80	-40	8

Also observe the general safety information, see & Chapter 2.1 'General safety information' on page 17

### 4.3.2 Alignment of the suction side

The pump is to be positioned as near as possible to the liquid container, so that the suction side is kept as short and straight as possible.

The suction line must be absolutely airtight and made of a suitable material, so that it is not squeezed together under vacuum.

The diameter must correspond to the rated diameter of the pump hose. A larger diameter is recommended in the event of viscose liquids.

The pump is self-priming and does not require an admission valve. The pump is reversible and the suction connection can therefore comprise of one of two options. Normally the option is selected which is best suited to the physical conditions of the installation.

It is recommended to use a flexible transition between two fixed pipes and the hydraulic connection of the pump, in order to avoid the transmission of vibrations.

### 4.3.3 Alignment of the discharge side

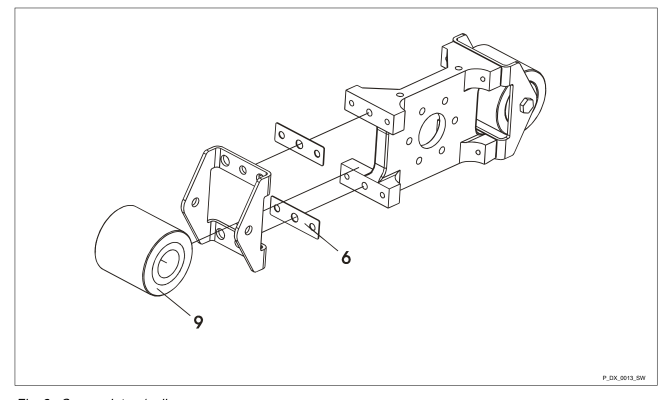
The discharge line is to be kept as straight and short as possible, in order to avoid performance reduction.

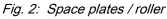
The diameter must correspond to the rated diameter of the pump hose. Bei viskosen Flüssigkeiten wird ein größerer Durchmesser empfohlen.

It is recommended to use a flexible transition between two fixed pipes and the hydraulic connection of the pump, in order to avoid the transmission of vibrations.

### 4.3.4 Adjusting the roller pressure

The peristaltic pump is equipped with spacer plates (6) to adjust the precise pressure distance to the roller (9) (dependent on speed and operating pressure).





- 6 Spacer plates
- 9 Roller

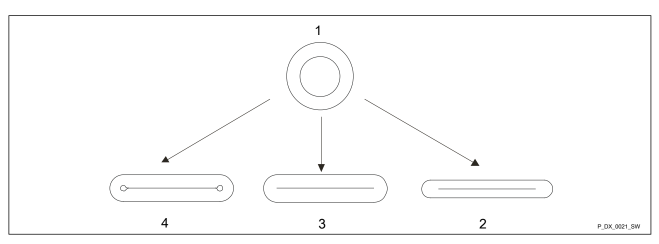


Fig. 3: Squeezing the hose

- 1 Normal shape of hose
- 2 Excessive squeezing (increased wear and tear on the pump and hose)
- 3 Perfect squeezing
- 4 Insufficient squeezing (medium backflowing in the cavity will destroy the hose within a short period of time)

The spacer plates are factory-fitted. You can adapt the number of spacer plates to the actual operating conditions in accordance with the following table.

Tab. 3: DFBa 010 / Number of spacer plates of 0.5 mm thickness (except Norprene<sup>®</sup> and TYGON<sup>®</sup>):

rpm	0-19	20-39	40-59	60-79	80-99
bar					
0.5	1	1	1	1	1
2.0	1	1	1	1	1
4.0 *	2	1	1	1	1
6.0	2	2	2		
8.0	3	2			
* Delivery state					

Tab. 4: DFBa 010 / Number of spacer plates of 0.5 mm thickness (Norprene® and TYGON®):

rpm	0-19	20-39	40-59	60-79	80-99		
bar							
0.5	5	5	5	5	5		
2.0 *	5	5	5	5	5		
* Delivery state							

### Transport, storage, assembly and Installation

rpm	0-19	20-39	40-59	60-79	80-99		
bar							
0.5	1	1	1	1	1		
2.0	1	1	1	1	1		
4.0 *	2	1	1	1	1		
6.0	2	2	2				
8.0	3	2					
* Delivery state							

Tab. 5: DFBa 013 / Number of spacer plates of 0.5 mm thickness (except Norprene® and TYGON®):

Tab. 6: DFBa 013 / Number of spacer plates of 0.5 mm thickness (Norprene® and TYGON)®:

rpm	0-19	20-39	40-59	60-79	80-99		
bar							
0.5	5	5	5	5	5		
2.0*	5	5	5	5	5		
* Delivery state							

Tab. 7: DFBa 016 / Number of spacer plates of 0.5 mm thickness (except Norprene® and TYGON®):

rpm	0-19	20-39	40-59	60-79	80-99
bar					
0.5	1	1	1	1	1
2.0	1	1	1	1	1
4.0 *	2	1	1	1	1
6.0	2	2	2		
8.0	3	3			
* Delivery state					

Tab. 8: DFBa 016 / Number of spacer plates of 0.5 mm thickness (Norprene® and TYGON®):

rpm	0-19	20-39	40-59	60-79	80-99
bar					
0.5	9	9	9	9	9
2.0 *	9	9	9	9	9
* Delivery state					

Tab. 9: DFBa 019 / Number of spacer plates of 0.5 mm thickness (Norprene® and TYGON®):

rpm	0-19	20-39	40-59	60-79	80-99		
bar							
0.5	5	5	5	5	5		
2.0 *	5	5	5	5	5		
* Delivery state							

Tab. 10: DFBa 022 / Number of spacer plates of 0.5 mm thickness (except Norprene®):

rpm	0-19	20-39	40-59	60-79	80-99
bar					
0.5	2	2	1	1	1
2.0	2	2	2	2	2
4.0 *	3	3	2	2	2
6.0	3	3	3		
8.0	4	3			
* Delivery state					

Tab. 11: DFBa 022 / Number of spacer plates of 0.5 mm thickness (except Norprene®):

rpm	0-19	20-39	40-59	60-79	80-99
bar					
0.5	12	12	12	12	12
2.0 *	12	12	12	12	12
* Dolivory state					

\* Delivery state

### 4.3.5 Performance curves



### NOTICE!

Maximum pressure under continuous operation The dotted line indicates the limit for maximum pressure under continuous operation

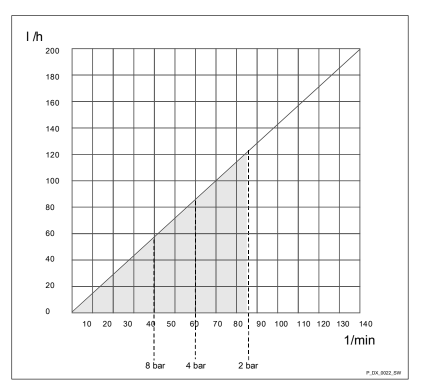


Fig. 4: DFBa 10

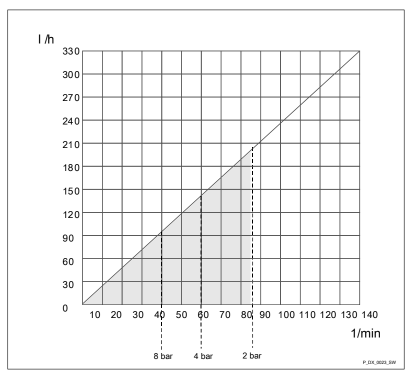


Fig. 5: DFBa 013

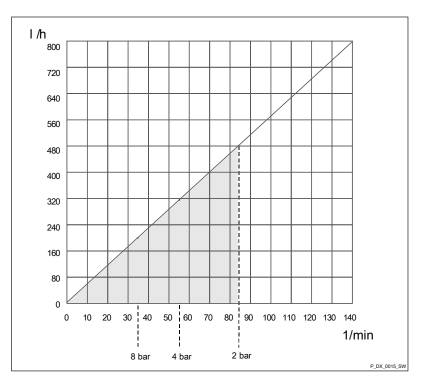


Fig. 6: DFBa 016

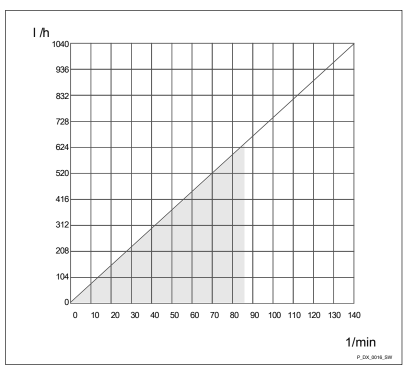


Fig. 7: DFBa 019

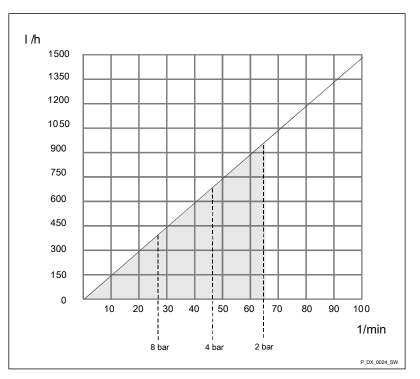


Fig. 8: DFBa 022

## 5 Commissioning

User qualification, commissioning: trained user, see & Chapter 1.2 'Users' qualifications' on page 5

### 5.1 Testing prior to commissioning the pump

The following tests are to be carried out:

- Ensure that the pump has not been damaged during transportation or storage. Immediately report any damage to the supplier
- Check that the mains voltage is suitable for the motor
- Ensure that the hose is suitable for the fluid to be conveyed and that it is not damaged
- Make sure that the temperature of the liquid does not exceed the recommended temperature range
- Only switch the pump on if it the front cover has been properly attached
- Check that the rollers are correctly fitted and fastened
- Check that the hose and rollers are sufficiently lubricated
- Check that the thermal overload protection (not included in the delivery scope) corresponds to the value specified on the motor type plate
- Check whether the direction of rotation is correctly adjusted
- Check that the optional electrical components are connected and are working properly
- Install a manometer in the pressure line if the back-pressure value is unknown
- Check the operating instructions in order to ensure that the flow values, pressures and power consumption of the motor do not exceed the rated values
- Install a pressure relief valve in the pressure line in order to protect the pump in the event that a valve is unintentionally closed off or the line is blocked in another way.

## 6 Operating the DFBa

The peristaltic pump is to be fully integrated into the customer's designated plant and is then controlled by this plant. It is not possible to operate the pump directly.

## 7 Maintenance, repair, malfunctions, disposal and spare parts

- User qualification, maintenance and disposal: instructed personnel, see <a href="https://www.sers">by Chapter 1.2 'Users' qualifications' on page 5</a>



### WARNING!

#### Danger from hazardous substances!

Possible consequence: Fatal or very serious injuries.

Please ensure when handling hazardous substances that you have read the latest safety data sheets provided by the manufacture of the hazardous substance. The actions required are described in the safety data sheet. Check the safety data sheet regularly and replace, if necessary, as the hazard potential of a substance can be re-evaluated at any time based on new findings.

The system operator is responsible for ensuring that these safety data sheets are available and that they are kept up to date, as well as for producing an associated hazard assessment for the workstations affected.

### 7.1 Maintenance



#### CAUTION!

**Disconnect the pump from the mains** Possible consequence: Personal injury

You may only carry out work on the pump after it has previously been switched off and disconnected from the mains.

Lubrication

- Check that the rollers and the hose are sufficiently lubricated
  - Check every 200 operating hours
- Check whether the oil level is correct for the step-down gears
  - Exchange the oil at regular intervals in accordance with the step-down gear maintenance manual.

### 7.2 Exchanging the pump hoses

Exchanging the pump hoses - dismantling

- **1.** Close off all valves, in order to prevent leakage of the feed chemical
- 2. Dismantle the pump hoses from both discharge and suction sides
- 3. Remove the front cover
- **4.** Remove a roller incl. the spacer plate (the roller that is not touching the pump hose)
- **5.** Turn the rotor with the help of the motor so that the remaining roller is not pressing against the pump hose

- 6. Remove the pressure flange from the pump housing
- 7. Remove the pump hose to be exchanged
- **8.** Dismantle the hydraulic connections from both pump hose ends

Exchanging the pump hoses - installation

- 1. Clean the interior surfaces of the pump housing
- **2.** Lubricate the internal surfaces of the pump housing at the contact surfaces to the pump hose
- **3.** Check the rollers. Ensure that the roller surfaces are not damaged
- **4.** Attach the hydraulic connections at both hose ends with the help of the pressure flange
- 5. Lay the pump hose into the pump housing
- 6. Lubricate the pump hose and the rollers
- 7. Fasten the pressure flange to the pump casing
- **8.** Turn the rotor with the help of the motor so that the remaining roller presses against the pump hose
- 9. Re-attach the second roller with spacer plates back onto the rotor
- **10.** Attach the front cover to the pump housing
- **11.** Mount the pump hoses from both discharge and suction sides
- **12.** Open all of the valves

### 7.3 Troubleshooting

Problem	Possible cause	Solution
Increased pump temperature	Pump hose has no lubricant	Lubricate pump hose
	Increased product temperature	Reduce product temperature
	Insufficient or poor suction condi- tions	Check suction line for blockages
	Pump speed too high	Reduce pump speed
Reduced flow or pressure	Valves on discharge and or suc- tion side completely or partially closed	Open valves
	Pump hose insufficiently com- pressed	Check roller fastening
	Pump hose rupture (the product leaks out into the housing)	Exchange pump hose
	Partial blockage of the suction line	Clean pipe
	Insufficient product quantity in storage container	Fill storage container or exchange pump
	Insufficient diameter on the suc- tion side	Increase the diameter on the suc- tions side, as far as possible
	Suction line too long	Shorten the suction line, as far as possible

Problem	Possible cause	Solution	
	High viscosity of medium	Reduce viscosity, as far as pos- sible	
	Air introduction in the suction con- nections	Check connections and accesso- ries for air tightness	
Vibrations on pumps and pipelines	The pipes are not correctly fas- tened	Fasten pipes correctly (e.g. wall brackets)	
	Pump speed too high	Reduce pump speed	
	Insufficient nominal width of the pipes	Increase nominal width	
	Pump base plate loose	Fasten base plate	
	Pulsation dampers insufficient or missing	Install pulsation dampers on suc- tion and / or discharge side.	
Short operational lifetime of the hoses	Chemical exposure	Check the compatibility of the hose with the liquid being con- veyed, the cleaning fluid and the lubricant	
	High pump speed	Reduce pump speed	
	High conveying temperature	Reduce product temperature	
	High operating pressure	Reduce operating pressure	
	Pump cavitations	Check the suction conditions	
Pump hose pulled into the pump	High inlet pressure (> 3 bar)	Reduce inlet pressure	
housing	Pump hose filled with deposits	Clean or replace the pump hose	
	Holder (pressure flange) insuffi- ciently tightened	Re-tighten holder (pressure flange)	
The pump does not start up	Insufficient motor performance	Check motor and replace if neces- sary	
	Insufficient output from frequency converter	The frequency converter must match the motor	
		Check voltage. Start occurs at minimum 10 Hz	
	Blockage in the pump	Check if the suction or discharge side is blocked. Rectify blockage	

### 7.4 Disposal of Used Parts



#### WARNING!

Danger from hazardous substances!

Possible consequence: Fatal or very serious injuries.

Please ensure when handling hazardous substances that you have read the latest safety data sheets provided by the manufacture of the hazardous substance. The actions required are described in the safety data sheet. Check the safety data sheet regularly and replace, if necessary, as the hazard potential of a substance can be re-evaluated at any time based on new findings.

The system operator is responsible for ensuring that these safety data sheets are available and that they are kept up to date, as well as for producing an associated hazard assessment for the workstations affected.



#### WARNING!

**Danger from feed chemicals** Possible consequence: Fatal or serious injuries

In the event that damage to the pump hose contaminates the pump with the feed chemical, decontaminate it with suitable agents (refer to the material safety data sheet for the feed chemical).

### NOTICE!

The used part can only be accepted with a completed Declaration of Decontamination

(also available as a download: www.prominent.com)

A signed "Declaration of Decontamination" is required by law and in order to protect our staff, before your order can be processed.

Ensure that it is attached to the outside of the package. Otherwise we are unable to accept your delivery.

#### NOTICE!

Regulations governing the disposal of used parts

 Note the national regulations and legal standards that currently apply in your country

Remove and dispose of the pump hose on site before returning the pump to ProMinent Dosiertechnik GmbH, Heidelberg/Germany.

ProMinent GmbH, Heidelberg//Germany will take back clean used parts.

## 7.5 Spare parts

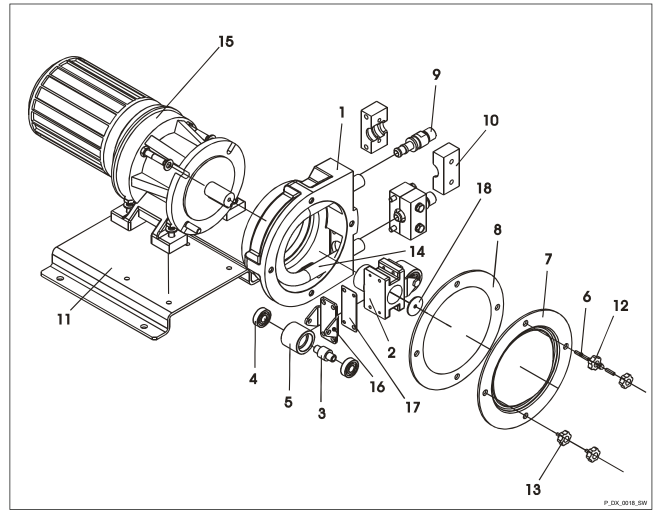


Fig. 9: Exploded view of spare parts for DFBa 010/013

DFBa	DFBa 010						
see Fig. 9							
Item	Description	Quantity	Reference	Part number			
1	Pump housing	1	102.01.01				
2	Rotor (2 rollers)	1	102.01.03				
3	Rotor shaft	2	102.01.04				
4	Roller ball bearings	4	102.01.02				
5	Roller ø35	2	102.01.09				
6	Long bolt	1	102.00.07				
	Short bolt	3	102.00.14				
7	Front cover	1	102.01.08				
8	Front cover seal	1	102.01.05				
9	Connector VA-BSP	2	102.00.10				
	Connector PP-BSP	2	102.00.15				
	Connector PVDF-BSP	2	102.00.16				

#### DFBa 010

see Fig. 9						
ltem	Description	Quantity	Reference	Part number		
	Connector VA-NPT	2	102.00.17			
	Connector PP-NPT	2	102.00.18			
	Connector PVDF-NPT	2	102.00.19			
	DIN connector	2	102.00.20			
	SMS connector	2	102.00.21			
	Connector TRI-CLAMP	2	102.00.22			
10	Pressure flange, standard	2	102.00.11			
	Pressure flange, thermoplastic hose	2	102.00.23			
11	Base plate	1	102.00.12			
	Base plate, stainless steel	1	102.00.24			
12	Nut	1	102.00.25			
13	Box nut	3	102.00.26			
14	Pump hose NR	1	102.00.27	1037150		
	Pump hose NBR	1	102.00.28	1037151		
	Pump hose EPDM	1	102.00.30	1037152		
	Pump hose NR-A	1	102.00.32	1037153		
	Pump hose NBR-A	1	102.00.29	1037154		
	Pump hose NORPRENE®	1	102.00.31	1037155		
	Pump hose HYPALON®	1	102.00.33	1037156		
15	Power end/drive	1				
16	Roller holder	2	102.01.06			
17	Spacer plate		102.01.07			
18	Rotor washer	1	102.01.10			

#### DFBa 013

#### see Fig. 9

Item	Description	Quantity	Reference	Part number
1	Pump housing	1	102.01.01	
2	Rotor (2 rollers)	1	102.01.03	
3	Rotor shaft	2	102.01.04	
4	Roller ball bearings	4	102.01.02	
5	Roller ø35	2	102.01.09	
6	Long bolt	1	102.00.07	
	Short bolt	3	102.00.14	
7	Front cover	1	102.01.08	

. 9 Description			
Description			
	Quantity	Reference	Part number
Front cover seal	1	102.01.05	
Connector VA-BSP	2	103.00.10	
Connector PP-BSP	2	103.00.15	
Connector PVDF-BSP	2	103.00.16	
Connector VA-NPT	2	103.00.17	
Connector PP-NPT	2	103.00.18	
Connector PVDF-NPT	2	103.00.19	
DIN connector	2	103.00.20	
SMS connector	2	103.00.21	
Connector TRI-CLAMP 3/4"	2	103.00.22	
Pressure flange, standard	2	103.00.11	
Pressure flange, thermoplastic hose	2	102.00.11	
Base plate	1	102.00.12	
Base plate, stainless steel	1	102.00.24	
Nut	1	102.00.25	
Box nut	3	102.00.26	
Pump hose NR	1	103.00.27	1037157
Pump hose NBR	1	103.00.28	1037158
Pump hose EPDM	1	103.00.30	1037159
Pump hose NR-A	1	103.00.33	1037160
Pump hose NBR-A	1	103.00.29	1037161
Pump hose NORPRENE®	1	103.00.31	1037162
Pump hose HYPALON®	1	103.00.32	1037163
Power end/drive	1		
Roller holder	2	102.01.06	
Spacer plate		102.01.07	
Rotor washer	1	102.01.10	
	Connector VA-BSP Connector PP-BSP Connector PVDF-BSP Connector VA-NPT Connector PP-NPT Connector PVDF-NPT DIN connector SMS connector Connector TRI-CLAMP 3/4" Pressure flange, standard Pressure flange, thermoplastic hose Base plate Base plate Base plate, stainless steel Nut Box nut Pump hose NR Pump hose NR Pump hose NBR Pump hose NBR-A Pump hose NPRENE® Pump hose HYPALON® Power end/drive Roller holder	Connector VA-BSP 2 Connector PP-BSP 2 Connector PVDF-BSP 2 Connector VA-NPT 2 Connector PP-NPT 2 Connector PVDF-NPT 2 DIN connector 2 SMS connector 2 Connector TRI-CLAMP 3/4" 2 Pressure flange, standard 2 Pressure flange, thermoplastic hose 2 Base plate 1 Base plate 1	Connector VA-BSP         2         103.00.10           Connector PP-BSP         2         103.00.15           Connector PVDF-BSP         2         103.00.16           Connector VA-NPT         2         103.00.17           Connector PP-NPT         2         103.00.19           Connector PVDF-NPT         2         103.00.20           SMS connector         2         103.00.21           Connector TRI-CLAMP 3/4"         2         103.00.11           Pressure flange, standard         2         102.00.11           Base plate         1         102.00.22           Pressure flange, thermoplastic hose         2         102.00.11           Base plate         1         102.00.25           Box nut         1         102.00.25           Pump hose NR         1         103.00.27           Pump hose NBR         1         103.00.27           Pump hose NBR         1         103.00.27           Pump hose NBR         1         103.00.28           Pump hose NBR         1         103.00.29           Pump hose NBR-A         1         103.00.31           Pump hose NBR-A         1         103.00.31           Pump hose NBR-A         1

Maintenance, repair, malfunctions, disposal and spare parts

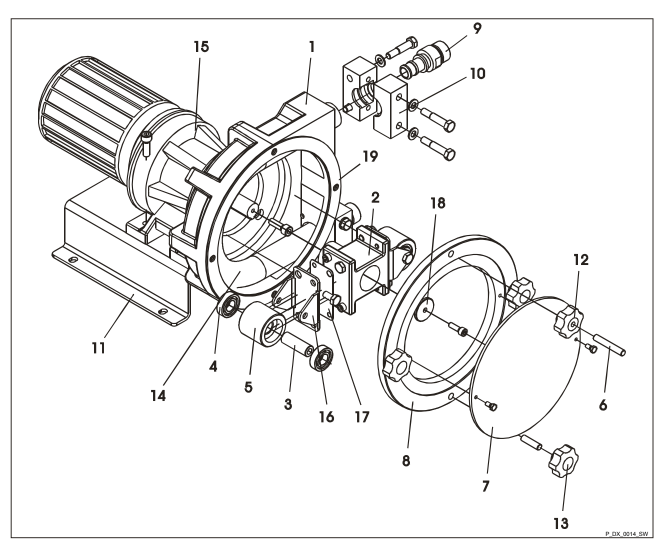


Fig. 10: Exploded view of spare parts for DFBa 016/019

#### DFBa 16

see Fig. 10

Item	Description	Quantity	Reference	Part number		
1	Pump housing	1	101.03.01			
2	Rotor	1	101.02.03			
3	Rotor shaft	2	101.01.04			
4	Roller ball bearings	4	101.01.36			
5	Roller ø45	2	105.01.07			
6	Long bolt	1	102.00.07			
	Short bolt	3	102.00.14			
7	Front cover	1	101.00.12			
8	Front cover seal	1	101.00.11			
9	Connector VA-BSP	2	101.00.13			
	Connector PP-BSP	2	101.00.14			
	Connector PVDF-BSP	2	101.00.15			

# Maintenance, repair, malfunctions, disposal and spare parts

DFBa	DFBa 16							
see Fig	see Fig. 10							
Item	Description	Quantity	Reference	Part number				
	Connector VA-NPT	2	101.00.16					
	Connector PP-NPT	2	101.00.17					
	Connector PVDF-NPT	2	101.00.18					
	DIN connector	2	101.00.19					
	SMS connector	2	101.00.20					
	Connector TRI-CLAMP	2	101.00.21					
10	Pressure flange, standard	2	101.03.22					
	Pressure flange, thermoplastic hose	2	101.03.23					
11	Base plate	1	101.00.24					
	Base plate, stainless steel	1	101.00.25					
12	Nut	1	102.00.25					
13	Box nut	3	102.00.26					
14	Pump hose NR	1	101.00.26	1037164				
	Pump hose NBR	1	101.00.27	1037165				
	Pump hose EPDM	1	101.00.28	1037166				
	Pump hose NR-A	1	101.00.31	1037167				
	Pump hose NBR-A	1	101.00.32	1037168				
	Pump hose NORPREN®	1	101.00.30	1037169				
	Pump hose HYPALON®	1	101.00.33	1037171				
15	Power end/drive	1						
16	Roller holder	2	101.02.34					
17	Spacer plate		101.02.35					
18	Rotor washer	1	101.02.13					
19	Cover seal	1	101.02.40					

#### DFBa 019

see Fi	see Fig. 10					
Item	Description	Quantity	Reference	Part number		
1	Pump housing	1	101.03.01			
2	Rotor	1	101.02.03			
3	Rotor shaft	2	101.01.04			
4	Roller ball bearings	4	101.01.36			
5	Roller D45	2	105.01.07			
6	Long bolt	1	102.00.07			
	Short bolt	3	102.00.14			

### DFBa 019

see Fig. 10						
Item	Description	Quantity	Reference	Part number		
7	Front cover	1	101.00.12			
8	Front cover seal	1	101.00.11			
9	Connector VA-BSP	2	105.00.13			
	Connector PP-BSP	2	105.00.14			
	Connector PVDF-BSP	2	105.00.15			
	Connector VA-NPT	2	105.00.16			
	Connector PP-NPT	2	105.00.17			
	Connector PVDF-NPT	2	105.00.18			
	DIN connector	2	105.00.19			
	SMS connector	2	105.00.20			
	Connector TRI-CLAMP	2	105.00.21			
10	Pressure flange, standard	2	101.03.22			
11	Base plate	1	101.00.24			
	Base plate, stainless steel	1	101.00.25			
12	Nut	1	102.00.25			
13	Box nut	3	102.00.26			
14	Pump hose TYGON®	1	105.00.26	1037172		
	Pump hose NORPREN®	1	105.00.27	1037173		
15	Power end/drive	1				
16	Roller holder	2	101.02.34			
17	Spacer plate		101.02.35			
18	Rotor washer	1	101.02.13			
19	Cover seal	1	101.02.40			

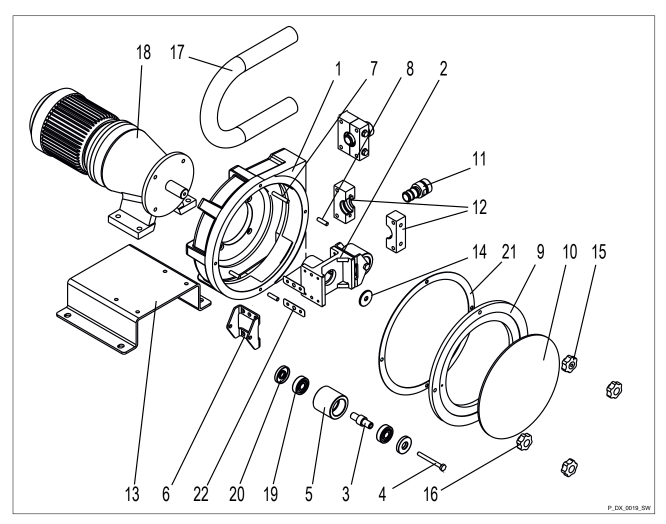


Fig. 11: Exploded view of spare parts for DFBa 22

	see Fig. 11					
Description	Quantity	Reference	Part number			
Pump housing	1	113.00.01				
Rotor	1	113.00.02				
Rotor shaft	2	113.00.03				
Rotor shaft screw	2	113.00.04				
Standard roller	2	113.00.05				
Take-up roller	2	113.00.07				
Long bolt	1	102.00.07				
Short bolt	3	102.00.14				
Front cover seal	1	113.00.08				
Front cover	1	113.00.09				
Connector VA-BSP	2	113.00.10				
Connector PP-BSP	2	113.00.11				
Connector PVDF-BSP	2	113.00.12				
	Pump housing Rotor Rotor shaft Rotor shaft screw Standard roller Take-up roller Long bolt Short bolt Front cover seal Front cover Connector VA-BSP Connector PP-BSP	Pump housing1Rotor1Rotor shaft2Rotor shaft screw2Standard roller2Take-up roller2Long bolt1Short bolt3Front cover seal1Front cover1Connector VA-BSP2Connector PP-BSP2	Pump housing       1       113.00.01         Rotor       1       113.00.02         Rotor shaft       2       113.00.03         Rotor shaft screw       2       113.00.04         Standard roller       2       113.00.05         Take-up roller       2       113.00.07         Long bolt       1       102.00.07         Short bolt       3       102.00.14         Front cover seal       1       113.00.09         Connector VA-BSP       2       113.00.10         Connector PP-BSP       2       113.00.11			

#### DFBa 022

see Fig. 11						
Item	Description	Quantity	Reference	Part number		
	Connector VA-NPT	2	113.00.13			
	Connector PP-NPT	2	113.00.14			
	Connector PVDF-NPT	2	113.00.15			
	DIN connector	2	113.00.16			
	SMS connector	2	113.00.17			
	Connector TRI-CLAMP	2	113.00.18			
12	Pressure flange, standard	2	113.00.19			
	Pressure flange, thermoplastic hose	2	113.00.20			
13	Base plate	1	113.00.21			
	Base plate, stainless steel	1	113.00.22			
14	Rotor washer	1	113.00.23			
15	Nut	1	102.00.25			
16	Box nut	3	102.00.26			
17	Pump hose NR	1	113.00.24	1037175		
	Pump hose NBR	1	113.00.25	1037176		
	Pump hose EPDM	1	113.00.27	1037178		
	Pump hose NR-A	1	113.00.29	1037179		
	Pump hose NBR-A	1	113.00.26	1037180		
	Pump hose NORPREN®	1	113.00.28	1037181		
	Pump hose HYPALON®	1	113.00.30	1037182		
18	Power end/drive	1				
19	Roller bearing	4	113.00.31			
20	Seal roller bearing	4	113.00.32			
21	Seal, front cover	1	113.00.36			
22	Spacer plate	1	113.00.33			

Lubricant						
Item	Description	Quantity	Reference	Part number		
1	0.5 kg silicone grease for DULCO®flex DFBa	1		1037255		
2	1.0 kg silicone grease for DULCO®flex DFBa	1		1037256		

# 8 Technical data for DFBa

Type DFBa	Feed rate in l/revo- lution	P max. in bar	Pump capacity at max. pressure in I/h	Rollers/ Shoes	Hose interior ø in mm	Solids max. ø in mm	Weight without power end/drive in kg	Con- nector DN
010	0.023	8	28	Rollers	10	2.5	6	3/8"
013	0.039	8	46	Rollers	13	3.3	6	3/8"
016	0.092	8	110	Rollers	16	4.0	13	3/4"
019	0.123	2	517	Rollers	19	4.8	13	1"
022	0.246	8	339	Rollers	22	5.5	22	1"

## 8.1 Dimensions DFBa 010 / 013

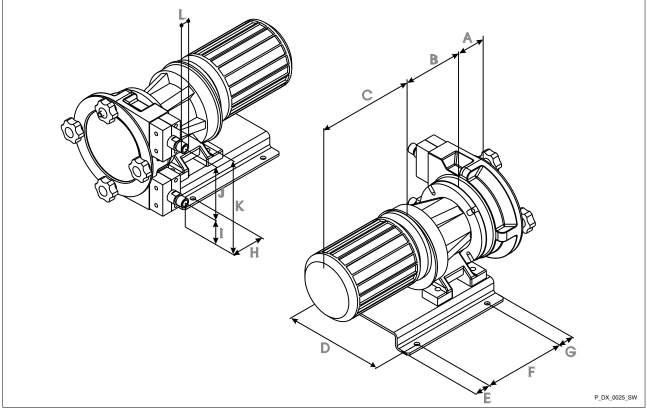


Fig. 12: Dimensions DFBa 010 / 013

- A 70 mm
- B \*
- C \* D 19
- D 190 mm E 30 mm
- E 30 mm F 160 mm
- G 30 mm

- H 61 mm
- I 60 mm
- J 115 mm
- K 210 mm
- R 3/8" BSP
- \* Dependent on selected drive

#### 8.2 Dimensions DFBa 016 / 019

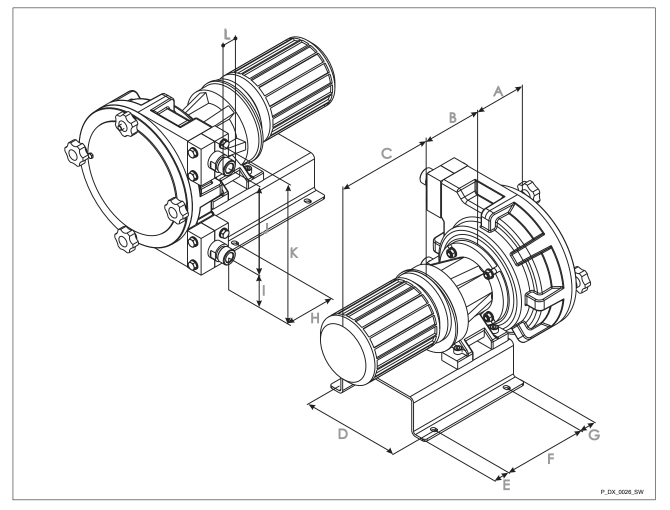


Fig. 13: Dimensions DFBa 016 / 019

- 119 mm A
- В \*
- С D
- 190 mm 30 mm Е
- 160 mm
- F 160 mm G 30 mm

- H 75 mm I 60 mm
- 170 mm J
- K 265 mm L 3/4" BSP (016) / 1" BSP (019) \* Dependent on selected drive

#### 8.3 Dimensions DFBa 022

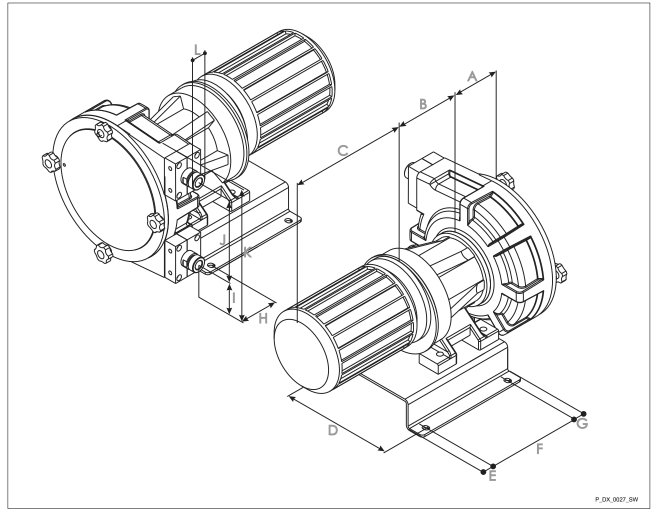


Fig. 14: Dimensions DFBa 022

- A 110 mm
- В \* \*
- C \* D 245 mm
- E 25 mm F 175 mm
- G 25 mm

- H 95 mm
- 85 mm L
- 210 mm J
- K 355 mm
- L \* 1" BSP
- Dependent on selected drive

# 9 DFBa technical appendices

## 9.1 EC Declaration of Conformity for Machinery

In accordance with DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Appendix I, BASIC HEALTH AND SAFETY REQUIREMENTS, section 1.7.4.2. C.

We,

- ProMinent GmbH
- Im Schuhmachergewann 5 11
- D 69123 Heidelberg,

hereby declare that the product specified in the following, complies with the relevant basic health and safety requirements of the EC Directive, on the basis of its functional concept and design and in the version distributed by us. Any modification to the product not approved by us will invalidate this declaration.

Tab. 12: Extract from the EC Declaration of Conformity

Designation of the product:	Peristaltic pump, DULCOflex						
Product type:	DFAa, DFBa, DFCa, DFDa,						
Serial number:	see nameplate on the unit						
Relevant EC directives:	EC Machinery Directive (2006/42/EC)						
	EC EMC Directive (2004/108/EC)						
	Compliance with the protection targets of the Low Voltage Directive 2006/95/EC according to Appendix I, No. 1.5.1 of the Machinery Directive 2006/42/EC						
Harmonised standards applied,	EN 809						
in particular:	EN ISO 12100-1						
	EN ISO 12100-2						
	EN 60204-1						
	EN 60034-1						
	EN 60034-5						
	EN 60034-7						
	EN 61000-6-1						
	EN 61000-6-2						
Date:	16.03.2010						

The EC Declaration of Conformity is available to download on our homepage.

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