

# **INSTRUCTION MANUAL**

#### **PERISTALTIC PUMPS DFDa 40**

This manual forms an integral part of the pump and must accompany it until its demolition. The peristaltic pump is a machine destined to work in industrial areas and as such the instruction manual must form part of the legislative dispositions and the applicable technical standards and does not substitute any installation standard or eventual additional standard.

## **GENERAL SAFETY WARNING**

Pumps are machines that due to their functioning under pressure and moving parts can present dangers.

- Improper use
- Removing the protections and/or disconnecting the protection device
- The lack of inspections and maintenance

#### CAN CAUSE SERIOUS DAMAGE OR INJURY

The person in charge of safety should therefore guarantee that:

- The pump is transported, installed, put in service, used, maintained and repaired by qualified personnel who should therefore posses:
  - Specific training and sufficient experience.
  - Knowledge of the technical standards and applicable laws.
  - Knowledge of the general national and local safety standards and also of installation.

Any work carried out on the electrical part of the pump should be authorised by the person responsible for safety. Given that the pump is destined to form part of an installation, it is the responsibility of whoever supervises the installation to guarantee absolute safety, adopting the necessary measures of additional protection.



# **INDEX**

	Page Nº
Cover	01
Index	02
Identification record of equipment	03
Transport, storage and elevation	04
General safety standards	05
General description	07
Installation	08
Shoes pressure adjustment	08
Work conditions	09
Performance curves	10
Checks before starting up the machine	11
Maintenance	11
Reposition of the hose – dismantling	12
Reposition of the hose – mounting	12
Problems, causes and solutions	13
Diagram of components parts	14
Spare parts code	15
Certificate of approval	16
Guarantee	17



## **IDENTIFICATION RECORD OF EQUIPMENT**

MANUFACTURER:

		IMPORTER	/ SUPPLIER:	
	MODEL OF PUMP: SERIAL NUMBER:		DFD 40	
D.R.	DRIVER MARK:	D·		
	DUCER MARK & MODE			
	REDUCTION RATIO:			
	EED MOTOR GEAR RE L VARIATOR + GEAR I			
GEAR REDUCE	ER WITH ELECTRONIC	C INVERTER:		
	WORK SPEED:			

WORKING MANOMETRIC PRESSURE: MAXIMUM DESIGN PRESSURE:

MAXIMUM SPEED: MINIMUM SPEED:

216 PSI

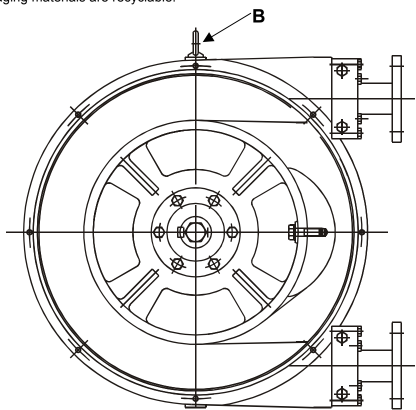
HOSE MATERIAL: **CONNECTIONS MATERIAL:** 



## TRANSPORT, STORAGE AND MOVEMENT

#### **TRANSPORT**

- The pump is protected by packaging with a rigid bottom (pallet) and a cardboard covering.
- The packaging materials are recyclable.



#### **STORAGE**

- The pump should be in a resting position. (The hose should not be compressed). ( to see figure )
- Avoid areas open to inclement weather or excessive humidity.
- For storage periods of longer than 60 days, protect the coupling surfaces (clamps, reducers, motors) with adequate anti-oxidant products.
- Pipe spares should be stored in a dry place away from direct light.

#### **MOVEMENT**

• To lift the pumps, use the hooks ( figure B ) positioned for this purpose with adequate machinery. Check the weight of the equipment before its manipulation or movement.

INSTRUCTION MANUAL

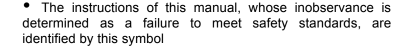
DFD40



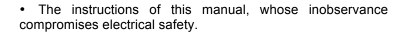
### **SAFETY STANDARDS**













• The instructions of this manual, whose inobservance compromises the correct working of the pump, are identified with this symbol.



Do not start the pump without first having installed the front cover and the inspection covers.



For any manipulation of the equipment, specially via the inspection covers, it is necessary to make certain that the pump is stopped and the electricity supply disconnected.



Changing the hose should be done with the front cover and inspection covers correctly fixed in place.



Do not exceed the nominal pressure, speed or temperature of the pump, or use the pump for applications other than that originally planned without first consulting the manufacturer.

INSTRUCTION MANUAL

DFD40



Do not start the pump without it being properly secured to the floor.



Do not carry out any maintenance operations or dismantle the pump without first making sure that the pipes are not under pressure and are empty or isolated.



The start system of the motor should be provided with a direction inverter, stop-go button and emergency stop button (together with the pump), in such a way that the pump can be manipulated or the hose be changed with total safety.



In the case of the hose becoming stuck during extraction or fitting it is necessary to reverse the direction of the pump, re-lubricate, and then repeat the operation.



As the peristaltic pump is volumetric and its functioning is positive displacement, it is necessary to prevent a possible overload of pressure – "deadheading" the pump. For this reason it is advisable to fit a safety device such as: a safety valve or pressure switch.



Check the turning direction of the pump, as it is reversible it could generate pressure in the suction and compromise the safety of the installation. The circulation of the fluid should be in the same direction as the turning direction of the pump as seen from the inspection plate situated on the front cover.



The durability of the hose cannot be defined precisely so it is necessary to foresee the possibility of a failing hose and subsequent leakage of fluid. A moisture sensing device can shut-down the pump in the event of a hose leak. (See accessories).



As the hose having an indeterminate life, and due to the possibility of its breakage or deterioration, the user is responsible for the prevention of a possible (although most unlikely) incorporation of breaks from the hose into the product being pumped, once the breakage phase or its deterioration has begun, either by means of filtration or a detection and removal of the possible breaks.



For C.I.P., or S.I.P. process, or similar, it's necessary to contact with the manufacturer, because it's necessary to use a determinate installation, and cleaning conditions

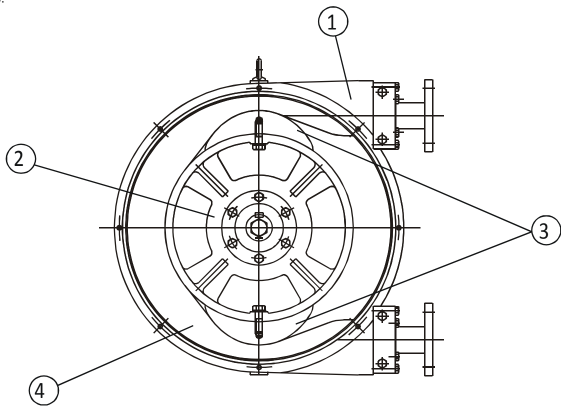


## **GENERAL DESCRIPTION**

#### **PERISTALTIC PUMP**

#### Construction of the pump.

As shown in the figure below, the pump unit is a very simple design, robust and with very few moving parts.



The outer casing (1) terminates with clamp connectors PN-16. Inside the casing are found the rotor (2), completed with two rotor shoes (3). As this is revolving it compresses the reinforced tube (4) and in this way generates a pumping action. A change in the direction of rotation will give rise to a change in direction of the pumped fluid.

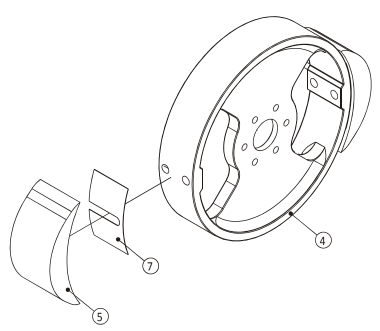


#### INSTALLATION

- Installation should normally be made in a well ventilated area away from heat sources. If it is
  necessary to place the pump outside it should be provided with a cover to protect it from sunlight and
  inclement weather.
- The positioning of the pump should allow easy access for all kinds of maintenance operations.
- Suction. The pump should be as near as possible to the supply of liquid so that the suction pipe is as short and straight as possible. The suction pipe should be perfectly airtight and made of suitable material so that it does not collapse due to the internal drop in vacuum. The minimum diameter should be similar to that of the tubular element. With viscous fluids a larger diameter is recommendable. (Consult manufacturer or distributor). The pump has a positive suction and does not need an inlet valve. The pump is reversible so both flanges can serve as suction or discharge. It is recommendable to use a flexible connection between the piping and the collars of the pump in order to avoid the transmission of vibration to the piping as well as allowing for ease of hose replacement.
- Discharge. To reduce power being absorbed, use the straightest and shortest piping possible. The
  diameter should be the same as the nominal diameter of the pump, excepting precise calculations of
  load losses. With viscous fluids a larger diameter is needed. (Consult the manufacturer or distributor).
  Connecting the fixed piping to the pump with a length of flexible pipe facilitates maintenance and
  avoids vibrations and loads on the pump. Make sure all piping is secure. For this reason it is
  advisable to install adequate pulsation dampeners. (See accessories.)

#### SHOES PRESSURE ADJUSTMENT

The peristaltic pump, includes a shims (Figure 7), that are used to adjust the exact pressing distance of the shoe (figure 5).



The shims are installed from factory to work at the work conditions indicated (in function of the speed and the work pressure), and following the next tables:



**DFD 40** 

Rpm	0-19	20-39	40-59	60-79	80-99
PSI					
7.25	3	3	2	2	2
36.25	4	3	3	3	
72.5	5	4	4	4	
108.75	5	5	5		
145	6	6	5		
181.25	7	7	6		
217.5	8	8			

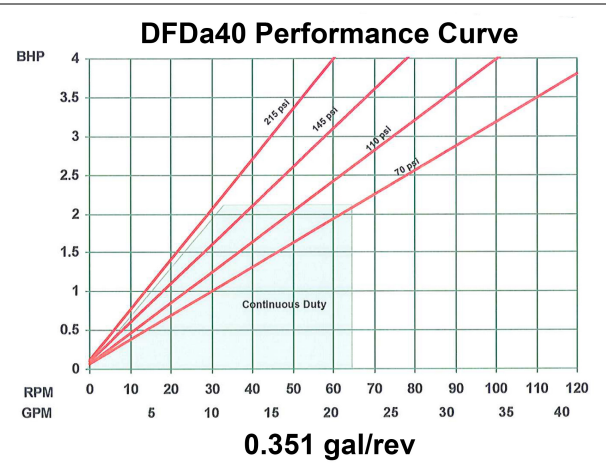
# **WORK CONDITIONS**

There are a limits of temperatures and pressures, in function of the hose selected. Those limits are the next:

MATERIAL	TEMPERATURE	TEMPERATURE	AMBIENT TEMPERATURE	PRESSURE
	MIN. (°F)	MAX (°F)	MIN. (°F)	MAX.(PSI)
NR	-4	176	-40	217.5
NBR	14	176	-40	217.5
EPDM	14	176	-40	217.5
NR-A	14	176	-40	217.5
NBR-A	14	176	-40	217.5



## PREFORMANCE CURVES



## **CHECKS BEFORE SWITCHING ON THE PUMP**

Check that the pumping equipment has not suffered any damage during transportation or storage, any damage should be notified to the supplier immediately.

Check that the network voltage is suitable for the motor.



Make sure that the hose is suitable for the fluid to be pumped and that it will not be chemically affected, check also that the temperature of the fluid does not exceed that recommended.

**Lubrication.** Check that the level of the lubricant in the casing of the pump is correct.(DFD40 = 5 liters). The specially formulated DulcoLube lubricant can be obtained from the authorized distributor. The use of the aforementioned lubricant ensures a longer life of the pipe.

Check that the protectors of the moving parts are correctly assembled.

Check that the thermal protector corresponds with that of the values on the plate on the motor.

Check that the direction of rotation is correct. (Rotation test).

Check that the optional electrical components are connected to the control panel and test that they function correctly.

In cases of doubt of the valuation of discharge pressure (e.g. high viscosity), mount a pressure gauge on the discharge.

Check in predicted working conditions that the values of flow, pressure and absorbed power of the motor correspond to the project.

### **MAINTENANCE**

Any work carried out on the pump must be done when the pump is stationary and disconnected from the electricity supply.

**Lubrication.** Check that the lubricant level is correct. The correct level is shown on the lower inspection cover installed on the front cover of the body of the pump. Add lubricant as necessary.

Check that the lubricant level in the gear reducer and/or the motor are correct and carry out periodic changes of lubricant according to the maintenance manual.

#### REPOSITIONING OF HOSE - DISMANTLING

• First, all valves must be closed to prevent losses of the product.



- The outer body of the pump must be drained of all lubricating liquid, removing both the interior drain plug and the upper suction plug. The plugs are found on the back part of the casing.
- Disconnect the suction and outlet pipes.
- Disconnect suction/outlet collars, removing the bolts. At this point the closing rings can remain fixed to the ends of the hose. They can be easily separated by using a flat ended tool (e.g. a screwdriver) in the groove of the sealing ring to gently open it and then extract it from the hose.
- Start the motor to remove the hose from the body. (The front cover should remain installed).
- See repositioning of hose fitting.

### **REPOSITIONING OF HOSE - MOUNTING**

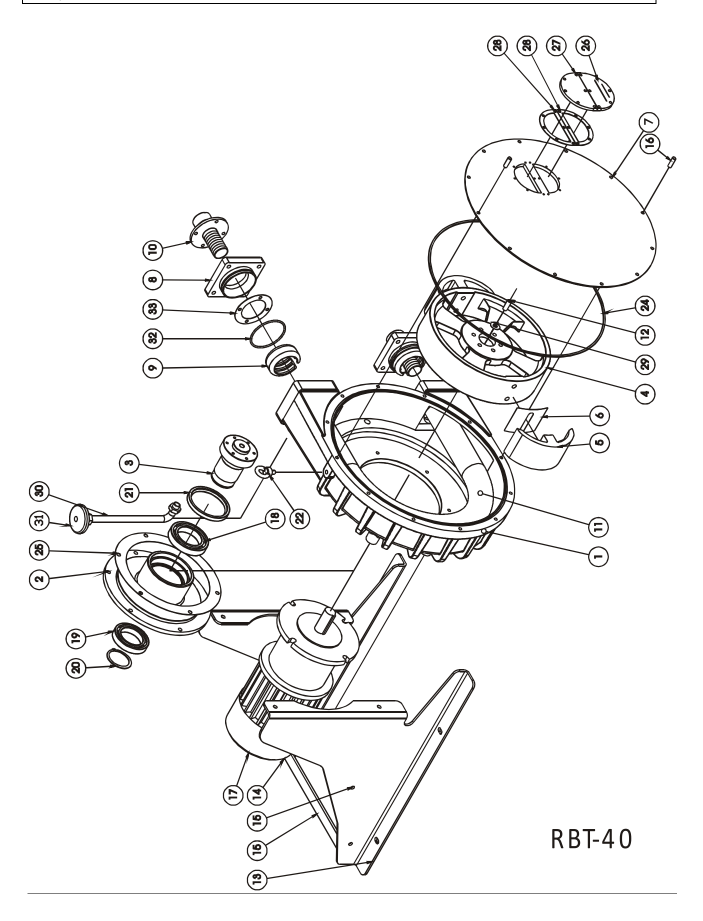
- Clean the internal surfaces of the pump body. All contamination should be removed. Lubricate the
  internal faces of the body of the pump where there could be friction with the hose. To carry out this
  operation correctly it is advisable to remove the front cover.
- · Inspect the shoe, checking that there is no damage to the pressure surface
- · Fit the front cover.
- The exterior surface of the new hose should now be cleaned and lubricated, applying manually one coat of lubricant.
- Insert the hose in the hole of the body without a collar and start the motor to feed the hose through the body of the motor. (It is necessary to carry out this operation with the front cover already installed). Continue until the hose just touches the preinstalled collar. Stop the motor the moment that the collar moves due to the movement of the hose.
- Remove the collar and slide the closing ring over the end of the hose, which will now protrude 10 mm., until the back of the closing ring fits together with the end of the hose.
- Having arrived at this point, the fitting of the collar should be verified and completed. The connection should be pushed inside the collar.
- The mounting of the collar should now be completed carefully bolting it to the casing. Tighten the four bolts of the collar.
- · Fix the lower drain plug.
- Fill the body of the pump with lubricant via the upper filling and inspection cover.
- · Reconnect suction/outlet pipes.



# **PROBLEMS, CAUSES AND SOLUTIONS**

BE 55	PRUBLEINIS, CAUSES AND SI	
PROBLEM	POSSIBLE CAUSE	SOLUTIÓN
Elevated	Use of non original lubricant	Use original lubricant
Temperature	Low level of lubricant	Fill according to maufacturer's table
	Elevated temperature of product	Reduce pumping temperature
	Poor or bad suction conditions	Check there are no obstructions
		Recalculate sections and lengths
	Excessive number of shims	Confirm the number of necessary shims
	Excessive pumping speed	Reduce velocity of pump
Reduction of	Suction or impulsion valve closed.	Open valves
Capacity/pressure	Insufficient number of shims.	Confirm the number of necessary shims
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rupture of the hose (the product leaks to the	
	casing)	
	Partial obstruction of suction piping	Clean piping
	Insufficient product amount in suction reservoir	Fill reservoir
	Insufficient diameter of suction piping	Increase section length/reduce pump speed
	Excessive length of suction pipe	Shorten suction piping
	High viscosity of product	Reduce viscosity
	I light viscosity of product	Increase section length of piping
		Increase section length of piping
	Entry of air via the suction connections	Confirm that the numb is quitable
		Confirm that the pump is suitable
	High pulsation on suction	Tighten collar joints and accessories
		Mount antipulsation equipment
Arte and a second	The state to set as seed to the set	Reconsider application (speed etc.)
Vibrations in	The piping is not correctly fixed together	Refix piping
Pump and piping	Excessive pumping speed	Reduce the speed of the pump
	Land Contract all and a finite tractions	Lancas and all and the
	Insufficient diameter of piping	Increase pipe diameter
	Bedplate of pump loose	Fix the bedplate firmly
	Elevated pulsation of pump	Mount suction or outlet antipulsation
		equipment
Short hose life	Chemical attack	Confirm compatibility of the hose with the
		pumped fluid and the cleaning fluid
	High speed of pump	Reduce speed of pump
	High pumping temperature	Reduce temperature of product
	High working pressure	Reduce speed of pump
		Increase section diameter of piping
	Abnormal elevation of temperature	Check number of shims
	Unsuitable lubricant	Use original lubricant
	Insufficient quantity of lubricant	Top up lubricant
	Cavitation of the pump	Reconsider suction conditions
Stretching of the	Insufficient lubricant	Top up lubricant
hose inside the	High suction pressures (>3 Bar)	Reduce suction pressure
pump	Hose full of sediment	Clean hose
	Brackets insufficiently tightened	Retighten brackets
The pump does not	Insufficient starter power	Increase starter power
start	Insufficient power from frequency convertor	Increase power
		Check that the voltage is adequate
		Do not drop below a frequency of 10Hz
		(confirm this point with the distributor)
		The starting up will occur at at least 10Hz.
	Blockage in the pump	Check there are no obstructions in the pipe
	Disalignment of the equipment	Revise alignment of the pump and motor
	Disanginnent of the equipment	Trevise alignment of the pump and motor







ITEM	NAME	Q	CODE	MATERIAL
1	Pump body	1	109.00.01	
2	Ball bearing box	1	108.00.02	
3	Rotor shaft	1	108.00.03	
4	Rotor	1	109.00.02	
5	Shoe	2	109.00.03	
6	Shim		109.00.04	
7	Cover	1	109.00.05	
8	Press flange	2	109.00.06	
9	Press ring	2	108.00.12	
10	Connection flange DN40 S.S.	2	108.00.13	
	Connection ANSI flange DN-40 SS	2	108.00.14	
	Connection flange DN40 PP	2	108.00.16	
	Connection ANSI flange DN-40 PP	2	108.00.17	
	Connection flange DN40 PVDF	2	108.00.18	
	Connection ANSI flange DN40 PVDF	2	108.00.19	
	Connection DIN 11851 NW-40	2	108.00.15	
	Connection TRI-CLAMP	2		
11	Peristaltic hose NR	1	109.00.07	
	Peristaltic hose NR-A	1	109.00.08	<u> </u>
	Peristaltic hose NBR	1	109.00.09	
	Peristaltic hose NBR-A	1	109.00.10	
	Peristaltic hose EPDM	1	109.00.11	
	Peristaltic hose HYPALON	1	109.00.12	
12	Shaft cap	1		
13	Base left	1	108.00.26	
	Base left S.S.	1	108.00.36	
14	Base right	1	108.00.27	
	Base right S.S.	1	108.00.37	
15	Base middle	2	108.00.28	
	Base middle S.S.	2	108.00.38	
16	Stud	2	106.00.27	
17	Driver	1		
	Ball bearing anterior	1	108.00.29	
19	Ball bearing posterior	1	108.00.30	
20	Ring for shaft	1	108.00.31	
21	Lip seal box	1	108.00.32	
22	Eye bolt	1		
23	Drain plug	2		<del>                                     </del>
24	O-Ring front cover	1	108.00.35	<del>                                     </del>
25	Gasket box	1	109.00.14	<del>                                     </del>
26	Inspection window with level	1	104.00.36	<del>                                     </del>
27	Inspection window	1	104.00.35	<del>                                     </del>
28	Gasket inspection window	2	104.00.37	<del>                                     </del>
29	Gasket shaft cap	1	109.00.15	<del>                                     </del>
30	Air breather tube	1	109.00.16	<del>                                     </del>
31	Air breather cap	1	109.00.17	<del>                                     </del>
32	O-Ring flange	2	109.00.18	<del>                                     </del>
33	Gasket connection	2	109.00.19	<del>                                     </del>

INSTRI	ICTION	IMANI	ΙΔΙ



DECLARATION OF CONFORMITY				
The company:				
Declares under its own sole responsibility that the next industrial peristaltic pump:				
Model: DFD40				
Serial number:				
□ CE DECLARATION OF CONFORMITY (Ann. II.A, 98/37/CE)				
The pump is conform to the safety requirements according to the 98/37/CE norms and amendments.				
☐ MANUFACTURER DECLARATION (Ann. II.B, 98/37/CE)				
The pump cannot be operated before the machine in which is assembled the pump, will				
be declared in conformity with the safety requirements according to the 98/37/CE norms				
and amendments.				
□ FOOD PRODUCTS-CONTACT SUITABILITY DECLARATION				
The pump is made with materials suitable to come in contact with food grade product				
according to the 89/109/EEC norms and amendments.				
on:				
The technical Director				



### **GUARANTEE**

The contractor shall obtain from the manufacturer its warranty that the equipment shall be warranted for a period of one (1) year from the date of start-up or 18 months from signed delivery acknowledgement, whichever comes first, to be free from defects in materials and workmanship. This guarantee does not include the hose or the lubricant as these are elements that have a normal function wear, irrespective of their duration.

This guarantee is valid as long as the equipment functions within the parameters indicated in the technical information card supplied with every pump or on subsequent changes authorised.

This guarantee includes materials and work but not the transportation of materials to or from our warehouses, being necessary to do so arising from the necessities of the client, the corresponding costs of displacement and expenses will be charged.