Disc

The disc inserted in the front cover contains the user manual of the models **DuCoNite**[®] 10, **DuCoNite**[®] 15 and **DuCoNite**[®] 20.

The disc also contains quick-reference instructions for the replacement of the pump hose. This replacement instruction is only for users that are familiar with the replacement procedures in the user manual.

How to use the disc

- 1 Put the disc in the disc drive.
- 2 Close the disc drive.

The disc will start automatically.

- 3 Wait until the various language versions appear on screen.
- 4 Select the required language (click 1x with the left mouse button). The PDF reader program will automatically start and the required user manual appears on screen.

Shortcuts

In the left margin you will find the various chapters and paragraphs. These can be accessed directly by clicking on the required chapter or paragraph.

In the text you will find hyperlinks to chapters or paragraphs. These hyperlinks are linked with the required chapters or paragraphs. By clicking a shortcut the required chapter or paragraph appears on screen.

System requirements

The program on the disc requires a PC with the following minimum system requirements:

Disc drive

The following software must be installed on the PC:

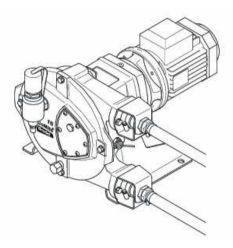
- PDF reader program
- An Internet browser





Hose pump series DuCoNite[®] 10, DuCoNite[®] 15 and DuCoNite[®] 20

Manual









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SAFETY FORM



1 GENERAL

1.1 How to use this manual

This manual is intended as a reference book by means of which qualified users are able to install, commission and maintain the hose pumps mentioned on the front cover.

1.2 Original instructions

The original instructions for this manual have been written in English. Other language versions of this manual are a translation of the original instructions.

1.3 Other supplied documentation

Documentation of components such as the gearbox, the motor and the frequency controller is not included in this manual. However, if additional documentation is supplied, you must follow the instructions in this additional documentation.

1.4 Service and support

For information with respect to specific adjustments, installation, maintenance or repair jobs which fall beyond the scope of this manual, contact your Bredel representative. Make sure you have the following data at hand:

- Serial number hose pump
- Article number pump hose
- Article number gearbox
- Article number electric motor
- Article number frequency controller

You will find these data on the identification plates or stickers of the pumphead, the pump hose, the gearbox and the electric motor. See § 4.1.1.

1.5 Environment and disposal of waste



CAUTION

Always observe the local rules and regulations with respect to processing (non reusable) parts of the hose pump.

Inquire within your local government about the possibilities for reuse or environment-friendly processing of packaging materials, (contaminated) lubricant and oil.



2 SAFETY

2.1 Symbols

In this manual the following symbols are used:



WARNING

Procedures which, if not carried out with the necessary care, may result in serious damage to the hose pump or in serious bodily harm.



CAUTION

Procedures which, if not carried out with the necessary care, may result in serious damage to the hose pump, the surrounding area or the environment.



Remarks, suggestions and advice.

2.2 Intended use

The hose pump is exclusively designed for pumping suitable products. Every other or further use is not in conformance with the intended use.

The "Intended use" as laid down in EN 292-1 is "... the use for which the technical product is intended in accordance with the specifications of the manufacturer, inclusive of his indications in the sales brochure". In case of doubt it is the use which appears to be its intended use judging from the construction, execution and function of the product. Observing the instructions in the user's documentation also belongs to intended use.

Only use the pump in accordance with the intended use described above. The manufacturer cannot be held responsible for damage or harm resulting from misuse. If you want to change the application of your hose pump, contact your Bredel representative first.

2.3 Use in potentially explosive atmospheres

The pump mentioned in this manual can be configured for use in a potentially explosive atmosphere. For use in Europe, such a pump complies with the European Directive 94/9/EC (ATEX).

The pumps belong to:

Group II Appliances, category 2 GD bck T5

•	Use in potentially explosive atmospheres requires special configuration of the pump
	unit. Contact your Bredel representative for
	use in explosive atmospheres.

2.4 Use in corrosive atmosphere

The **DuCoNite**[®] pump head is coated (both in- and externally) with a corrosion and wear resistant coating. This coating withstands highly oxidising and reducing media. Refer to § 10.1.4 for a specification.

2.5 Responsibility

The manufacturer does not accept any responsibility for damage or harm caused by not (strictly) observing the safety regulations and instructions in this manual and the also supplied documentation, or by negligence during installation, use, maintenance and repair of the hose pumps mentioned on the front cover. Depending on the specific working conditions or accessories used, additional safety instructions can be required. Immediately contact your Bredel representative, if you noticed a potential danger while using your hose pump.



WARNING

The user of the hose pump is always fully responsible for observing the local valid safety regulations and directives. Observe these safety regulations and directives when using the hose pump.

2.6 Qualification of the user

The installation, use and maintenance of the hose pump should only be performed by well-trained and qualified users. Temporary staff and persons in training may use the hose pump only under the supervision and responsibility of trained and qualified users.

2.7 Regulations and instructions

- Everyone who works with the hose pump must be aware of the contents of this manual and observe the instructions with great care.
- Never change the order of the actions to be carried out.
- Always store the manual near the hose pump.

3 WARRANTIES

The manufacturer offers a two-year warranty on proper workmanship of all parts of the hose pump. Exclusion is made for normal wear and tear of consumables such as pump hoses, lubricant, hose clamps, pressing shoes, ball bearings, wear rings, seals and rubber bushes, or parts which have been misused or damaged through negligence.

This manufacturer's warranty is null and void for any user who has substituted the parts of an alternate manufacturer into a Watson-Marlow Bredel (hereafter called Bredel) hose pump.

Damaged parts may be returned to the manufacturer for warranty analysis. If failure was determined caused by faulty workmanship, the manufacturer will repair or replace the faulty component.

The parts must be accompanied by a fully completed and signed health and safety form, as present in the back of this manual. The form must be applied to the outside of the shipping carton.

Parts which have been contaminated or which have been corroded by chemicals or other substances that can pose a health risk must be cleaned before they are returned to the manufacturer. Furthermore, it should be indicated on the health and safety form, which specific cleaning procedure has been followed, and it should be indicated that the equipment has been decontaminated. The safety form is required at all items, even if the parts have not been used.

Warranties purporting to be on behalf of Bredel made by any person, including representatives of Bredel, its subsidiaries, or its distributors, which do not accord with the terms of this warranty shall not be binding upon Bredel. unless expressly approved in writing by a Director or Manager of Bredel.

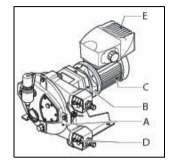
4 DESCRIPTION

4.1 Identification of the product

4.1.1 Identification of the product

The hose pump can be identified based on the identification plates or stickers on:

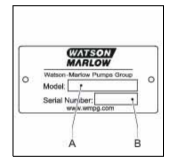
- A: Pump head
- B: Gearbox
- C: Electric motor
- D: Pump hose
- E: Frequency controller



4.1.2 Identification of the pump

The identification plate on the pumphead contains the following data:

- A: Pump model
- **B:** Serial number and rotor identification letter¹



4.1.3 Identification of the rotor

The rotor identification letter identifies which type of rotor is mounted to the pump. The table below shows the rotor identification letter and the article number of the mounted rotor. Also refer to 10.5.3.

Letter	DuCoNite [®] 10	DuCoNite [®] 15-20
blank	no rotor	no rotor
А	210103LN	215103LN

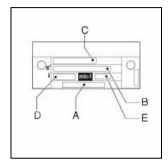
1 For information on the rotor identification letter, refer to 4.1.3.

Letter	DuCoNite [®] 10	DuCoNite [®] 15-20
В	210103HN	215103HN
С	-	220103LN
D	-	220103HN

4.1.4 Identification of the gearbox

The identification plate on the gearbox contains the following data:

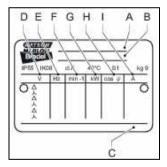
- A: Article number
- B: Serial number
- C: Type number
- D: Reduction ratio
- E: Number of revolutions per minute



4.1.5 Identification of the electric motor

The identification plate on the electric motor contains the following data:

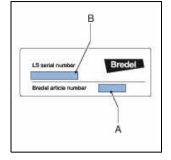
- A: Type number
- B: Serial number
- C: Article number
- D: Mains
- E: Frequency
- F: Speed
- G: Power
- H: Power factor
- I: Current



4.1.6 Identification of the frequency controller

The identification of the Bredel Variable Frequency Drive (VFD) can be found inside the VFD. Remove the cover by loosening the two screws. The identification sticker contains the following data:

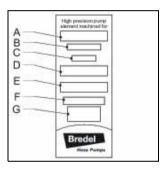
- A: Article number
- B: Serial number



4.1.7 Identification of the pump hose

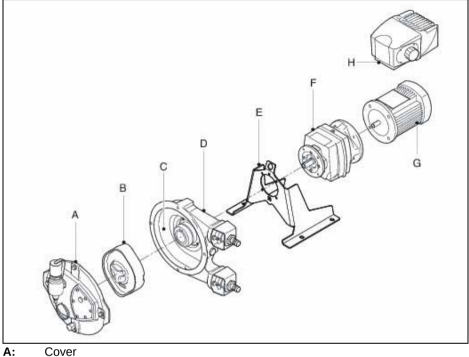
The identification sticker on the pump hose contains the following data:

- A: Pump type
- B: Reorder number
- C: Internal diameter
- D: Type of material of inner liner
- E: Remarks, if applicable
- F: Maximum permissible working pressure
- G: Production code





4.2 Construction of the pump



- A: Cover
- B: Rotor
- C: Pump hose
- **D:** Pump housing
- E: Support
- F: Gearbox
- G: Electric motor
- H: Frequency controller

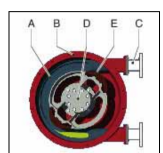
4.3 Operation of the pump

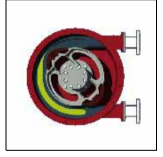
The heart of the pump head consists of a specially constructed pump hose (A) which lies contorted against the inside of the pump housing (B). Both ends of the hose are connected to the suction and discharge lines. A bearing-mounted rotor (D) with two facing pressing shoes (E) is in the centre of the pump head.

In phase 1 the lower pressing shoe compresses the pump hose by the rotational movement of the rotor, forcing the fluid through the hose. As soon as the pressing shoe has passed, the hose recovers to its original shape due to the mechanical properties of the material.

In phase 2 the product is drawn into the hose by the (continuous) turning motion of the rotor.

In phase 3, the second pressing shoe will subsequently compress the pump hose. Due to the continuous rotating movement of the rotor not only new product is sucked in, but also the already present product is pressed out by the pressing shoe. When the first pressing shoe runs from the pump hose, the second pressing shoe has already closed the pump hose and the product is prevented from flowing back. This method of liquid displacement is also known as the "positive displacement principle".









4.4 Pump hose

- 4.4.1 General
- A: Outer extruded layer made of natural rubber
- **B:** Two nylon reinforcement layers
- C: Inner extruded liner

The pump hose liner material should be chemically resistant with the product to be pumped. Dependent on the specific requirements of your application a corresponding pump hose must be selected. For each pump model various hose types are available. A

The material of the inner liner of the pump hose determines the hose type. Each hose type is marked by a unique color code.

Hose type	Material	Color code
NR	Natural rubber	Purple
NBR	Nitrile rubber	Yellow
EPDM	EPDM	Red
CSM	CSM	Blue

Consult your Bredel representative for more detailed information about the chemi-
cal and temperature resistance of pump
hoses.

The Bredel pump hoses have been carefully machined, therefore there are minimum tolerances in wall thickness. It is very important to guarantee the correct compression of the pump hose, because:

 When the compression is too high, it creates a too high load of the pump and pump hose, which may result in a reduction of the life of the pump hose and bearings. When the compression is too low, this will result in loss of capacity and backflow. Backflow results in a reduction of the life of the pump hose.

4.4.2 Hose compression force adjustment

The compression force of the pump hose can be adjusted by installing a rotor with a different dimension between the tips of the integral pressing shoes. The rotor is chosen to achieve an optimal life of the pump hose for the intended use of the hose pump. If you want to change the application of your hose pump, contact your Bredel representative.

4.4.3 Lubrication and cooling

The pump head, in which the rotor and pump hose can be found, is filled with Bredel Genuine Hose Lubricant. This lubricant lubricates the movement between the hose and the pressing shoes and dissipates the generated heat via the pump housing and the cover.

The lubricant is food grade. See § 10.1.5 for the required quantity and NSF registration.



Consult your Bredel representative for lubrication recommendations when operating the hose pump below 2 rpm.

4.5 Gearbox

The hose pump types described in this manual use helical gearbox units. The gearboxes are fitted with a flange connection. Refer to 10.2 for specifications.

4.6 Electric motor

If the electric motor has been standard supplied by the manufacturer, it is a standardized squirrel-cage motor. Refer to § 10.3 for specifications.

4.7 Frequency controller

Refer to the also supplied documentation of the supplier and 10.4.

4.8 Available options

The next options are available for the hose pump:

- Revolution counter
- Low or medium pressure rotor
- Drain connection
- Frequency controller
- Special configuration for use in explosive atmospheres.



WARNING

If the pump is to be used in explosive atmospheres, contact your Bredel representative.

5 INSTALLATION

5.1 Unpacking

When unpacking carefully follow the instructions as given on the packaging or on the hose pump.

5.2 Inspection

Check that your delivery is correct and check it for any transport damage. Refer to § 4.1.1. Report any damage immediately to your Bredel representative.

5.3 Installation conditions

5.3.1 Ambient conditions

Make sure that the hose pump is in an area where the ambient temperature during operation is not lower than -20 °C (-4 °F) and not higher than +45 °C (+113 °F).

5.3.2 Set-up

- The pump materials and protective layers are suitable for indoor set-up and a protected outdoor set-up. Under certain conditions the pump is suitable for limited outdoor set-up or a salty or aggressive atmosphere. Consult your Bredel representative for more information.
- Make sure that the floor surface has a maximum slope of 10 mm per meter (0.12 inch per foot).
- Make sure that there is sufficient room around the pump to carry out the necessary maintenance.
- Make sure that the room is sufficiently ventilated, so that the heat developed by the pump and drive can be dissipated. Keep some distance between the ventilation cover of the electric motor and the wall to allow the supply of cooling air.

5.3.3 Pipework

When determining and connecting suction and discharge lines consider the following points:

- The bore size of the suction and discharge lines must be larger than the bore size of the pump hose. For more information consult your Bredel representative.
- Limit the presence of sharp bends in the discharge line. Make sure that the radius of the bent discharge line is as large as possible (preferably 5S). It is recommended to use Yconnections instead of T-connections.
- It is recommended to use a minimum of three quarters (3/4) of the hose length as flexible hose in the suction or discharge line. This avoids the need to remove the connection lines when changing a pump hose.
- Keep the delivery and suction lines as short and direct as possible.
- Select the correct mounting material for flexible hoses and make sure that the installation is suited for the design pressure of the system.
- Prevent any possibilities of exceeding the maximum working pressure of the hose pump. Refer to § 10.1.1. If necessary fit a pressure relief valve.

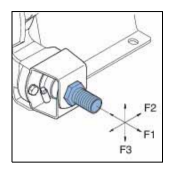


CAUTION

Consider the maximum permissible working pressure on the discharge side. Exceeding the maximum working pressure may lead to serious damage to the pump.

 Make sure that the maximum forces on the flanges are not exceeded. The permissible loads are given in the following table.

	Maximum permissible loads on the pump connections			
Force Du		DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
F1	Ν	600	600	600
	lbf	135	135	135
F2	Ν	300	300	300
	lbf	67	67	67
F3	Ν	120	120	120
	lbf	27	27	27





CAUTION

In case of hose failure, the product or a mixture of product and lubricant can leak by the breather cap. If this risk is not acceptable, drain piping can be connected, refer to § 7.8.2.



WARNING

The maximum pump temperature is 140 °F. Above this temperature the corrosion speed can rise excessively, depending on the product.

5.3.4 Frequency controller



WARNING

A frequency controller that is fitted *without the manual control* can start automatically when power is applied.

If the hose pump is fitted with a frequency controller, consider the following points:

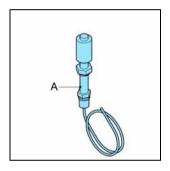
 Take precautions so the motor does not re-start automatically after an unscheduled stop.

In the event of a power or mechanical failure, the frequency controller controls the motor to stop. When the cause of the failure is removed, the motor can restart automatically. The automatic restart can be dangerous in certain pump installations.

 All control cables outside the enclosure must be shielded and have a cross sectional area between 0.22 and 1 mm² (23 and 18 AWG). The shielding must be connected to earth at both ends.

5.3.5 High Level Control (HLC)

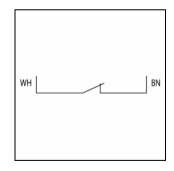
To sense the lubricant level inside the pump housing the pump is provisioned with a floater. The HLC floater (A) is positioned above the normal lubricant level of the pump. When a hose fails, the product will be pressed into the pump casing and causes a level rise of the lubricant. The HLC shall detect this rise of lubricant. After hose failure, the floater needs to be cleaned.



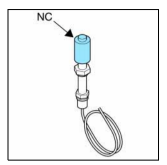
Connection of floaters:

The floater has to be connected to the auxiliary power circuit via the 1 meter (3 foot) long PVC cable (2 x 0.24 mm^2 , 2 x 23 AWG).

Specifications		
Scope:	For use in non-explosive environments	
Voltage:	Max. 230 V AC/DC	
Current:	Max. 1 A	
Power:	Max. 50 VA	

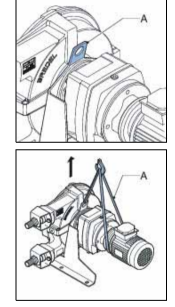


•	Where the floater is constructed to stop the
i	equipment, operating has to be arranged
	so that the stop function locks-out, prevent-
	ing the equipment from being re-started
	without re-setting. Check if the floater is
	mounted with the NC sign at the top.



5.4 Lifting and moving the pump

For lifting and moving the hose pump, the pump support has a lifting eye (A).



The complete hose pump, i.e. pump head, gearbox and electric motor, must be lifted using the lifting eye plus additional support using suitably rated straps or slings (A). For the weights, refer to 10.1.6.



WARNING

If the pump is to be lifted ensure that all standard lifting practices are adhered to and carried out by qualified personnel only.

5.5 Placing the pump

Position the pump on a horizontal surface. Use suitable anchor bolts to attach the pump to the floor surface.

6 COMMISSIONING

6.1 Preparations



WARNING

A frequency controller that is fitted *without manual control* can start the pump automatically when power is applied.



WARNING

Disconnect and lock the power supply to the pump drive before any work is carried out. In case the motor is fitted with a frequency

controller and has a single-phase power supply, wait two minutes to make sure that the capacitors have discharged.

- Connect the electric motor and, if present, the frequency controller in conformance with the locally applicable rules and regulations. See § 5.3.4. Have the electrical installation work carried out by qualified personnel.
- Check that the lubricant level is above the minimum level line in the inspection window. If necessary refill with Bredel Genuine Hose Lubricant via the breather plug. See also § 7.5.

6.2 Commissioning

- 1. Connect the pipework.
- Make sure that there are no obstructions such as closed valves.
- 3. Switch on the hose pump.
- 4. Check the rotation of the rotor.

- Check the capacity of the hose pump. If the capacity differs from your specification, follow the instructions in chapter 9 or consult your Bredel representative.
- 6. Check the capacity range of the frequency controller. In case of any deviations consult the documentation of the supplier.
- Check the hose pump in accordance with points 2 to 4 of the maintenance table from § 7.2.

7 MAINTENANCE

7.1 General



WARNING

Disconnect and lock the power supply to the pump drive before any work is carried out.

In case the motor is fitted with a frequency controller and has a single-phase power supply, wait two minutes to make sure that the capacitors have discharged.



WARNING

Only use original Bredel parts when maintaining the hose pump. Bredel cannot guarantee correct operation and any consequential damage that occurs from the use of non-original Bredel components. See also chapters 2 and 3.

7.2 Maintenance and periodic inspections

The following maintenance scheme shows the maintenance and periodic inspection that need to be carried out on the hose pump to guarantee optimal safety, operation and life of the pump.

Point	Action	To be carried out	Remark
1	Check the lubricant level.	Before startup of the pump and on a sched- uled interval during oper- ation.	Make sure that the lubri- cant level is above the minimum level line in the inspection window. If necessary refill the lubricant. See also § 7.5.
2	Check the pump head for any leakage of lubri- cant around the cover, the brackets and the rear of the pump head.	Before startup of the pump and on a sched- uled interval during oper- ation.	See § 9.
3	Check the gearbox for any leakage.	Before startup of the pump and on a sched- uled interval during oper- ation.	In case of leakage con- sult your Bredel repre- sentative.
4	Check the pump for deviating temperature or strange noises.	On a scheduled interval during operation.	See § 9.
5	Check the rotor with integral pressing shoes for excessive wear.	When replacing the pump hose.	See § 7.6.
6	Internal cleaning of the pump hose.	Cleaning of the system or product change.	See § 7.4.
7	Replace the pump hose.	Preventive, this means after 75% of the hose life of the first hose.	See § 7.6.
8	Change lubricant.	After every 2 nd hose change or after 5,000 service hours, whichever comes first or after hose rupture.	See § 7.5
9	Replace the seal ring.	If necessary.	See § 7.7.1.
10	Check the wear ring.	When the pump seal is replaced, check the run- ning surface of the wear ring for excessive wear.	For replacement, contact your Bredel representa- tive

Point	Action	To be carried out	Remark
11	Replace the rotor with integral pressing shoes.	Wear on the running sur- face of the pump hose and/or seal ring.	
12	Replace the bearings.	If necessary.	See § 7.7.1.

7.3 Additional maintenance in potentially explosive environments

The following maintenance scheme shows the additional maintenance and periodic inspections that need to be carried out on the hose pump to guarantee optimal safety, operation and life of the pump in a potentially explosive environment.

Point	Action	To be carried out	Remark
1	Replacing bearings.	After 40,000 hours serv- ice or when damage is suspected.	See § 7.7.1.
2	Cleaning the hose pump.	In potentially explosive (dust) atmospheres, the dust must be removed regularly.	

7.4 Cleaning the pump hose

Running the pump with clean water can clean the inside of the pump hose. If a cleaning fluid is added to the water, attention must be given to its compatibility with the hose liner material, and also the temperature at which the cleaning procedure will be performed. Sometimes a cleaning sponge can be very helpful.

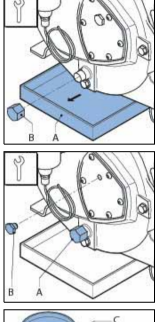
With many products, it is necessary to clean the pump hose immediately once the pump is stopped to avoid sedimentation and/or hardening of the product within the hose that can cause damage upon restart.

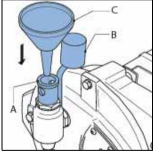
7.5 Changing lubricant

 Place a tray (A) under the drain plug in the cover of the pump. Remove the drain plug (B). Catch the lubricant from the pump housing in the tray.

 Position the drain plug (A) and tighten it firmly. For DuCoNite[®] 15 and DuCoNite[®] 20, remove the breather plug (B) before filling the lubricant. The DuCoNite[®] 10 can be filled without deaerating.

3. The pump housing can be filled with lubricant via the breather (A) on the cover. For this purpose remove the breather cap (B) and position a funnel (C) in the breather. Pour the lubricant in the pump housing via the funnel.







 Keep on pouring until the lubricant level has risen above the level line in the inspection window.

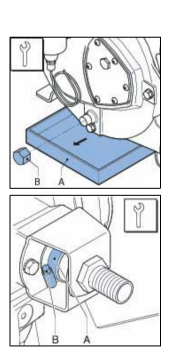
For DuCoNite[®] 15 and DuCoNite[®] 20, mount the breather plug (A) into the inspection window.

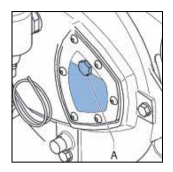
For the required quantity of lubricant, refer to 10.1.5.

7.6 Replacing pump hose

7.6.1 Removing pump hose

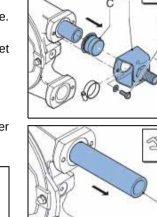
- 1. Isolate the pump from the electrical supply.
- 2. Close any shut-off valves in both the suction and discharge line to minimize product loss.
- 3. Place a tray (A) under the drain plug in the bottom of the pump head. The tray must be large enough to contain the lubricant, possibly contaminated with product fluid, from the pump head. Remove the drain plug (B). Catch the lubricant from the pump housing in the tray. Check that the breather mounted on the cover is not obscured. Position the drain plug and tighten it firmly.
- 4. Disconnect the suction and discharge lines.
- 5. Loosen hose clamp (A) of both the inlet and outlet ports by loosening bolt (B).

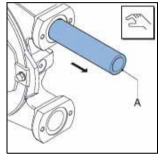




- 6. Loosen the retaining bolts (A) of the bracket (B) and remove the bolts.
- 7. Pull the bracket and hose clamp from the hose. Then pull off the rubber bush (C). Do steps 6 to 7 both for the inlet and outlet ports.
- 8. Switch on the electrical supply.
- 9. Power out the hose (A) from the pump chamber by jogging the drive motor.

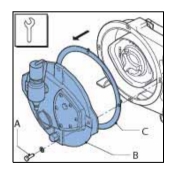
^	WARNING
	During jogging the drive:
$\overline{}$	- Do not stand in front of the pump
	ports.
	 Do not try to guide the hose by
	hand.





7.6.2 Cleaning the pump head

- 1. Isolate the pump from the electrical supply.
- 2. Remove the cover (B) by loosening the retaining bolts (A).
- 3. Check the gasket (C) and replace it if necessary.
- 4. Rinse the pump head with clean water and remove all residues. Make sure that no rinsing water remains in the pump head.





5. Check the rotor for wear or damage and replace the rotor if necessary. Also see the maintenance scheme in § 7.2.



CAUTION

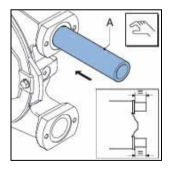
When the rotor is worn the compression force of the hose decreases. If the compression force is too low, this results in a loss of capacity by the backflow of the liquid to be pumped. Backflow results in a reduction of the life of the pump hose.

- Replace the cover and fasten the retaining bolts with the correct torque. Refer to § 10.1.7.
- 7. Switch on the electrical supply to the pump.

7.6.3 Fitting the pump hose

- Clean the (new) pump hose on the outside and fully lubricate it with Bredel Genuine Hose Lubricant.
- 2. Fit the pump hose (A) via one of the ports.
- 3. Let the motor run to let the rotor pull the hose in the pump housing. Stop the motor when the hose sticks out equally from both sides of the pump housing.

^	WARNING
	During jogging the drive:
\sim	- Do not stand in front of the pump
	ports.
	- Do not try to guide the hose by
	hand.



MAINTENANCE

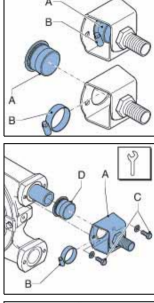
Bredel

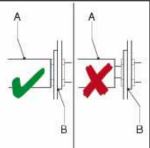
- Check that the rubber bushes (A) are not deformed or damaged and replace them if necessary.
- 5. Check that the hose clamps (B) are not damaged and replace them if necessary.
- First fit the inlet port.
 Slide the rubber bush (D) over the hose.
 Push the bracket (A) and the hose clamp (B) over the hose together. Align the holes in the bracket with the ones at the front of the port.

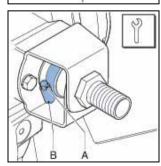
Position the two retaining bolts (C) and tighten them. Make sure the bolts are tightened with the correct torque. Refer to $\S 10.1.7$.

7. Turn the rotor in such a way that the hose (A) is pressed firmly against the bracket (B).

- Tighten the bolt (A) of the hose clamp (B). Make sure the bolt is tightened with the correct torque. Refer to § 10.1.7.
- 9. Now fit the other port. For this port proceed in the same way as described above for the inlet port.

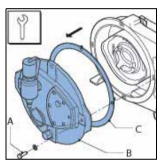


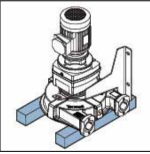




- 10. Fill the pump housing with Bredel Genuine Hose Lubricant. Refer to § 7.5.
- 11. Connect the suction and discharge lines.
- 7.7 Exchanging replacement parts
- 7.7.1 Replacing rotor, bearings and seal ring
- 1. Remove the pump hose. Refer to § 7.6.1.
- 2. Isolate the pump from the electrical supply.
- 3. Remove the cover (B) by loosening the retaining bolts (A).
- 4. Check the gasket (C) and replace it if necessary.

 Put the hose pump on blocks. Make sure the space between the blocks is wide enough for the rotor to fall.





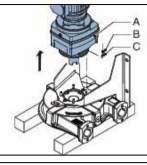
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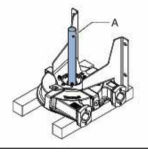
MAINTENANCE

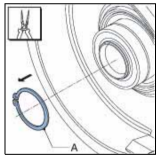
6. Remove the nuts (B), washers (C) and the pump drive (A).

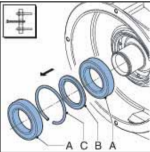
- 7. Put a plastic or wooden drive pin (A) on the rotor.
- 8. Hit the drive pin firmly with a hammer to remove the rotor.
- 9. Put the hose pump upright on the support.
- 10. Dismount the circlip (A) with the correct tool.

11. Dismount the bearings (A) with the correct tool, the spacer ring (B) and the retaining ring (C).











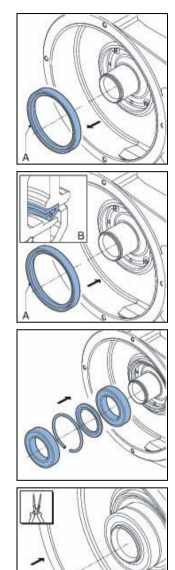
12. Remove the seal ring (A). Clean and degrease the bore.

Bredel

 Fit a new seal ring (A) using good engineering practises. The seal ring must be fitted in the correct orientation (B). Make sure that the open side points to the pump cover.

14. Check that the hub is clean and free of grease. Fit the bearings and the rings. The bearings are placed on the hub with a slight interference fit. Use a pressing tool to press the bearings on the hub.

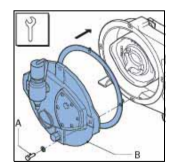
15. Mount the circlip (A).

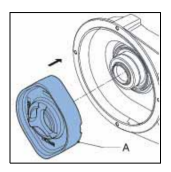


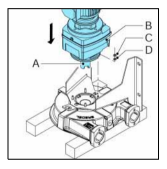
A

- 16. Fit the rotor (A). The rotor is placed on the bearings with a loose fit. Press the rotor on the hub until it clicks on the retaining ring.
- 17. Put the hose pump on two blocks.

- Grease the coupling teeth (A) with graphiteloaded grease. Ensure the mating faces of the drive end pump are clean, dry and free from lubricant.
- Fit the pump drive (B) with the nuts (C) and washers (D). Tighten to the specified torque settings. Refer to § 10.1.7.
- 20. Put the hose pump upright on the support.
- 21. Check the position of the rotor. If necessary press the rotor on the hub until it clicks on the retaining ring.
- Refit the cover (B). Make sure that the 4 bolts (A) are refitted and that they are tightened in the correct order, diagonally opposite each other. Refer to § 10.1.7.
- 23. Switch on the electrical supply to the pump.
- 24. Fit the (new) pump hose. Refer to § 7.6.3.



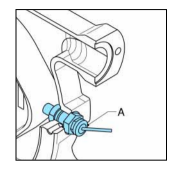




7.8 Options

7.8.1 Revolution counter

For feedback of the pump revolutions to an "intelligent" system, the pump can be provided with an inductive sensor (A). This sensor is mounted between the two ports.



Connection of the revolution counter:

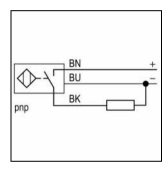
The speed sensor can be connected via the 2 meter (6.5 feet) long PVC cable (3 x 0.34 mm^2 , 3 x 22 AWG).

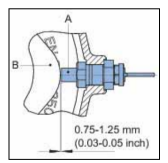
Specifications [*]			
Scope:	For use in non-explosive environments		
Voltage:	1030 V DC		
Current:	Max. 200 mA		

* For use in non-explosive atmospheres

Adjustment sensor:

The sensor (A) must be adjusted at an offset of 0.75-1.25 mm (0.03-0.05 inch) to the rotor (B).





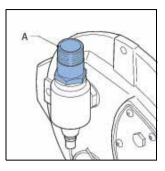
7.8.2 Drain connection

Drain piping can be connected with an optional part (A) fitted at the breather. This is a 1" NPT threaded connection.



CAUTION

The drain piping must be connected to an open reservoir, to prevent pressure built up inside the pump housing.



8 STORAGE

8.1 Hose pump

- Store the hose pump or pump parts in a dry area. Make sure that the hose pump or pump parts are not exposed to temperatures lower than -40 °F or higher than +140 °F.
- Cover the openings of the inlet and outlet ports.
- Prevent corrosion of untreated parts. For this purpose use the correct protection or packaging means.
- After a long period of standstill or storage, the static load on the pump hose may have caused permanent deformation, which will reduce the life of the pump hose. To prevent this, remove the pump hose.

8.2 Pump hose

• Store the pump hose in a cool and dark room. After two years the hose material will age, which will reduce the life of the hose.

9 TROUBLESHOOTING



WARNING

Disconnect and lock the power supply to the pump drive before any work is carried out. In case the motor is fitted with a frequency controller and has a single-phase power supply, wait two minutes to make sure that the capacitors have discharged.

If the hose pump does not function (correctly), consult the following checklist to see if you can remedy the error yourself. If this is not the case, contact your Bredel representative.

Problem	Possible cause	Correction
Failure to operate.	No voltage.	Check that the supply power switch is on.
		Check the electrical sup- ply is available at the pump.
	Stalled rotor.	Check if the pump is stalled by incorrect fitting of the hose.
	Lubricant level monitoring system has been activated.	Check that the lubricant level monitoring system has stalled the pump. Check the functioning of the lubricant level monitor- ing system, or check the lubricant level.

Problem	Possible cause Correction	
High pump temperature.	Non standard hose lubri- cant used.	Consult your Bredel repre- sentative for the correct lubricant.
	Low lubricant level.	Add Bredel Genuine Hose Lubricant. For the required amount of lubricant refer to § 10.1.5.
	Product temperature too high.	Consult your Bredel repre- sentative about the maxi- mum temperature range of the product.
	Internal friction on the hose caused by blocked or poor suction characteristics.	Check pipework/valves for blockages. Ensure that the suction pipework is as short as possible and that the diameter is large enough.
	High pump speed.	Reduce pump speed to a minimum. Consult with your Bredel pump repre- sentative for advice on optimum pump speeds.

Problem	Possible cause	Correction
Low capacity / pressure.	Shut-off valve in the suc- tion line (partly) closed.	Fully open the shut-off valve.
	Hose rupture or badly worn hose.	Replace hose. Refer to § 7.6.
	(Partial) blockage of the suction line or too little product on the suction side.	Ensure that the suction line is clear of blockages and that sufficient product is available.
	Connections and hose clamps not correctly mounted, which makes the pump suck air.	Tighten connections and hose clamps.
	The filling degree of the pump hose is too low, because the speed is too high in relation to the vis- cosity of the product to be pumped and the inlet pres- sure. The suction line can be too long or too narrow or a combination of these fac- tors.	Consult your Bredel repre- sentative for a recommen- dation.

Problem	Possible cause	Correction
Vibration of the pump and pipework.	Suction and discharge lines are not secured correctly.	Check and secure pipe- work.
	High pump speed with long suction and discharge lines or high relative density or a combination of these fac- tors.	Reduce pump speed. Reduce the line lengths on both suction and dis- charge where possible. Consult your Bredel repre- sentative for a recommen- dation.
	Too narrow diameter of suction and/or discharge line.	Increase the diameter of the suction/discharge lines.
Short hose life.	Chemical attack of the hose.	Check the compatibility of the hose material with the product to be pumped. Consult your Bredel repre- sentative for correct hose selection.
	High pump speed.	Reduce pump speed.
	High discharge pressures.	Maximum working pres- sure 750 kPa (109 psi). Check that the discharge line is not blocked, the shut-off valves are fully opened and the pressure relief valve functions prop- erly (if present in the dis- charge line).
	High product temperature.	Consult your Bredel repre- sentative for correct hose selection.
	High pulsations.	Restructure the discharge and inlet conditions.

Problem	Possible cause	Correction
Hose pulled into the pump.	Insufficient or no hose lubricant in the pump head.	Add extra lubricant. Refer to § 7.5.
	Incorrect lubricant: no Bredel Genuine Hose Lubricant in the pump head.	Consult the Bredel repre- sentative for the correct lubricant.
	Extremely high inlet pres- sure - larger than 200 kPa (29 psi).	Reduce the inlet pressure.
Lubricant leakage at bracket.	Hose blocked by an incom- pressible object in the hose. The hose cannot be compressed and will be pulled into the pump hous- ing.	Remove hose, check for blockages and replace if necessary.
	Bolts of bracket loose.	Tighten to the specified torque settings. Refer to § 10.1.7.
	Bolts of hose clamps loose.	Tighten to the specified torque settings. Refer to § 10.1.7.
Leakage from the rear of the pump housing "Buffer zone".	Damaged seal ring.	Replace seal ring.
Extreme corrosion inside the pump	When the pump tempera- ture goes above 140 °F, the corrosion speed can rise excessively, depend- ing on the product.	Lower the pump tempera- ture, by using the pump intermittently. Or mount a temperature switch, to pre- vent the pump temperature from rising above 140 °F.

10 SPECIFICATIONS

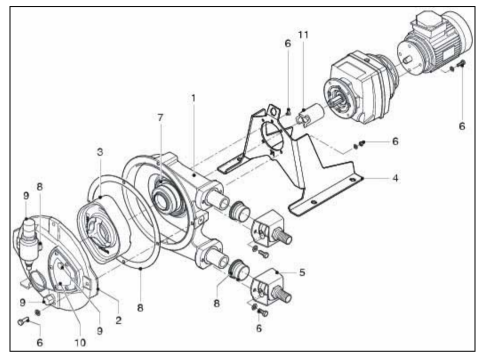
10.1 Pump head

10.1.1 Performance

Descrip	otion	Unit	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
Max. capacity, conti	Max. capacity, continuous		0.11	0.38	0.62
		gpm	0.48	1.67	2.7
Max. capacity, intern	mittent [*]	m ³ /h	0.16	0.60	1.09
		gpm	0.70	2.6	4.8
Capacity per revolution	tion	l/rev	0.022	0.083	0.152
		gal/rev	0.0058	0.022	0.040
Max. permissible	with low-pres- sure rotor	kPa	400	400	400
working pressure		psi	58	58	58
	with medium-	kPa	750	750	750
	pressure rotor	psi	109	109	109
Permissible ambien	t temperature	°C	-20 to +45		
		°F	-4 to +113		
Permissible product temperature		°C	-10 to +60		
		°F	+14 to +140		
Sound level at 1 m	(3.3 ft)	dB(A)	60		

* Intermittent duty: "Let the pump stand still to cool down for at least 1 hour after 2 hours of operation".

10.1.2 Materials



Pos	Description	Material
1	Pump housing	Cast-iron with DuCoNite [®] coating
2	Cover	Cast-iron with DuCoNite [®] coating
3	Pump rotor	Cast-iron with DuCoNite [®] coating
4	Pump support	AISI 316
5	Bracket	AISI 316
6	Fasteners	AISI 316
7	Seal	VITON
8	Seals, gaskets	EPDM
9	Fittings	PVC
10	Inspection cover	PVC
11	Coupling	Steel

10.1.3 Surface treatment

Pump head

The main pump head parts (pump housing, cover and rotor) are provided with a special **DuCoNite**[®] coating, which is both chemical and wear resistant. For the chemical resistance chart refer to § 10.1.4.

Gearbox-electric motor

After surface preparation, one layer of 2-component acrylate is used for surface protection. The standard color is RAL 9005. Contact your Bredel representative for details on surface treatment.

10.1.4 Chemical resistance chart DuCoNite® coating

Chemical	Concentration	Chemical com- patibility with DuCoNite [®]	Hose material
Sodium Hypochlorite	up to 18%	good	EPDM
Sodium Bisulphate	38%	good	EPDM
Ferric Chloride	up to 50%	good	EPDM
Ferrous Chloride	35%	good	EPDM
Alum	50%	good	EPDM
Polymer		good	EPDM
Fluoride (Hydrofluorosilicic Acid)	18-24%	limited	EPDM
Sodium Hydroxide	20-50%	good	EPDM
Potassium Permanganate	50%	good	EPDM
Potassium Hydroxide	up to 70%	good	EPDM
Aqueous Ammonia	20%	limited	EPDM
Methanol		good	EPDM
Sulfuric Acid	93-97%	good	CSM
Peroxide	50%	good	CSM
Citric Acid	50%	good	EPDM
Zinc Orthophosphate	25%	good	EPDM
Phosporic Acid	50%	good	EPDM
Nitric Acid	25%	limited	CSM

If the ambient temperature is above 104 °F consult your Bredel representative.

10.1.5 Lubricant table pump

	Unit	DuCoNite [®] 10	DuCoNite [®] 15 DuCoNite [®] 20
Lubricant	-	Bredel Genuine Hose Lubricant	Bredel Genuine Hose Lubricant
Required quantity	I	0.5	1
	gal	0.13	0.26

Bredel Genuine Hose Lubricant is registered at NSF: NSF Registration N^{o} 123204; Category Code H1. See also: www.NSF.org/USDA.

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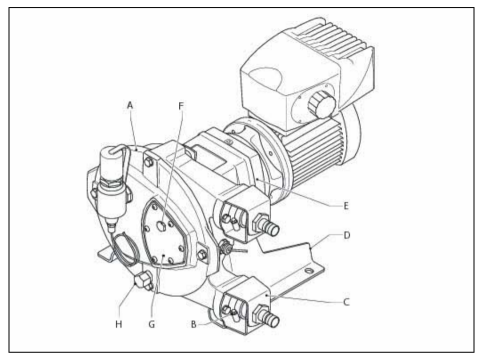
Should you require additional information with respect to the safety data sheet, consult your Bredel representative.

10.1.6 Weights

Description	Unit	We	ight
		DuCoNite [®] 10	DuCoNite [®] 15 DuCoNite [®] 20
Main components:			
Pump head	kg	12	22
	lbs	26.4	48.4
Gearbox	kg	9 - 11	9 - 11
	lbs	19.8 - 24.2	19.8 - 24.2
Motor	kg	4.5 - 9	4.5 - 9
	lbs	9.9 - 19.8	9.9 - 19.8
Total unit:	kg	26 - 32	36 - 42
	lbs	57.2 - 70.4	79.2 - 92.4
Components:			
Hose	kg	0.4	0.8
	lbs	0.88	1.76
Lubricant	kg	0.6	1.3
	lbs	1.32	2.86
Gearbox GA52	kg	9	.4
	lbs	20	.68
Gearbox GA53	kg	1	1
	lbs	24	4.2
Motor 0.25 kW, E0	kg	4	.5
	lbs	9.9	
Motor 0.37 kW, E0	kg	6.5	
	lbs	14.3	
Motor 0.55 kW, E0	kg	9	
	lbs	19	9.8



10.1.7 Torque figures



Pos	Description	Unit	Torques	
			DuCoNite [®] 10	DuCoNite [®] 15 DuCoNite [®] 20
А	Cover	Nm	10	25
		lbf in	88.5	221
В	Hose clamp	Nm	3	3
		lbf in	26.5	26.5
С	Bracket	Nm	10	25
		lbf in	88.5	221
D	Support	Nm	10	10
		lbf in	88.5	88.5
Е	Gearbox	Nm	10	10
		lbf in	88.5	88.5

Pos	Description	Unit	Torques		
			DuCoNite [®] 10	DuCoNite [®] 15 DuCoNite [®] 20	
F	Breather plug	Nm	3	3	
		lbf in	26.5	26.5	
G	Inspection window	Nm	1.5	1.5	
		lbf in	13	13	
Н	Drain plug	Nm	3	3	
		lbf in	26.5	26.5	

10.2 Gearbox

Туре	Co-axial gearbox with helical gears
Number of stages	Two or three
Lubrication	Lubricated for life
Mounting position	IM 2001 (IM B5) flanged gearbox with keyed shaft in hori- zontal position.
Motor adapter	Electric motor has been integrated in the gearbox housing, by which the smallest possible dimension is achieved.
Optional motor adapter	Adapters in conformance with IEC-B5 or NEMA TC.

10.3 Electric motor

Standard electric motor design is an enclosed three-phase asynchronous motor. A thermal safety device to prevent motor overload is optional.

•	In case of doubt about the local applicable regulations for the drive connec- tion, contact your Bredel representative.
-	

Protection class	IP55/IK08
Insulation class	F
Increase in temperature	Within class B
Voltage/frequency	230/400 V - 3 phases - 50 Hz or 230/460 V - 3 phases - 60 Hz

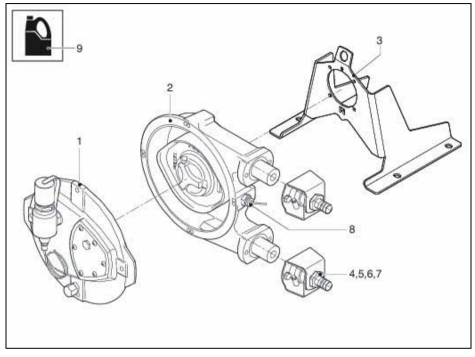
10.4 Variable Frequency Drive (VFD) (optional)

The Bredel Variable Frequency Drive (VFD) has been preprogrammed and only needs to be connected to the mains.

RFI filter	Integrated RFI filter B (industrial applications).		
Control	Manual control for setting the speed and the keys for starting forward, stop and starting reverse.		
Protection class	IP65		
Mains power supply	There are three types available; the choice depends on the local electricity grid: • 200-240 V \pm 10%; 50/60 Hz \pm 5%; 1 ph • 200-240 V \pm 10%; 50/60 Hz \pm 5%; 3 ph • 400-480 V \pm 10%; 50/60 Hz \pm 5%; 3 ph		

10.5 Parts list

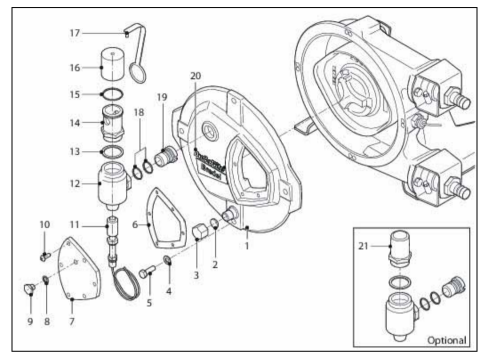
10.5.1 Overview



Pos.	Description
1	Cover assembly. Refer to § 10.5.2.
2	Pump head assembly. Refer to § 10.5.3.
3	Pump support assembly. Refer to § 10.5.4.
4	Barbed nipple assembly. Refer to § 10.5.5.
5	Threaded nipple assembly. Refer to § 10.5.6.
6	Flange assembly (1). Refer to § 10.5.7.
7	Flange assembly (2). Refer to § 10.5.8.
8	Revolution counter assembly. Refer to § 10.5.9.
9	Lubricant. Refer to § 10.5.10.



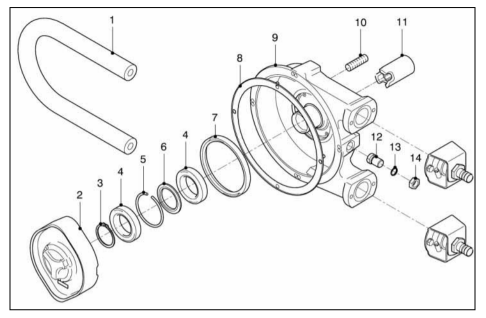
10.5.2 Cover assembly



Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	1	Cover DuCoNite [®]	210102N	215102N	215102N
2	1	Gasket	29017349	29017349	29017349
3	1	Drain plug	29025348	29025348	29025348
4	2	Washer, M6	F523010	-	-
	4	Washer, M8	-	F523012	F523012
5	2	Bolt, hex. head, M6X20	F504038	-	-
	4	Bolt, hex. head, M8X25	-	F504055	F504055
6	1	Gasket	210156N	215156N	215156N
7	1	Inspection window	210155N	215155N	215155N
8	1	O-ring	-	S120113	S120113
9	1	Breather plug	-	29017463	29017463

Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
10	3	Round head screw, M6X16	F552536	-	-
	6		-	F552536	F552536
11	1	High level switch	900610	900610	900610
12	1	Breather housing	29086450	29086450	29086450
13	1	Gasket	29038352	29038352	29038352
14	1	Breather pipe	29060453	29060453	29060453
15	1	O-ring	S120263	S120263	S120263
16	1	Breather cap	29045221	29045221	29045221
17	1	Breather strip	29210222	29210222	29210222
18	2	O-ring	S120183	S120183	S120183
19	1	Breather connection plug	29034451	29034451	29034451
20	1	DuCoNite [®] sticker	210239	215239	220239
21	1	Drain pipe	29060454	29060454	29060454

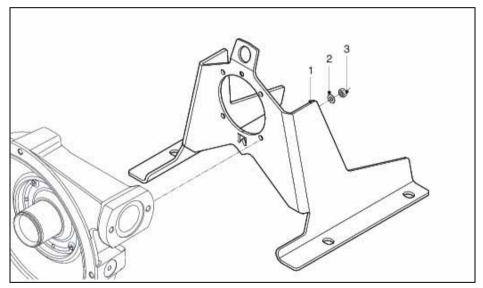
10.5.3 Pump head assembly



Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	1	Hose NR	010020	015020	020020
	1	Hose NBR	010040	015040	020040
	1	Hose EPDM	010075	015075	020075
	1	Hose CSM	010070	015070	020070
2	1	Rotor DuCoNite[®], low pressure	210103LN	215103LN	220103LN
		Rotor DuCoNite[®], medium pressure	210103HN	215103HN	220103HN
3	1	Circlip, A50	F343043	F343043	F343043
4	2	Bearing	B141060	B141060	B141060
5	1	Retaining ring	29080297	29080297	29080297
6	1	Spacer ring	29070201	29070201	29070201
7	1	Seal ring	S311815	S311815	S311815
8	1	Gasket	210123	215123	215123
9	1	Pump housing DuCoNite[®]	210101N	215101N	215101N

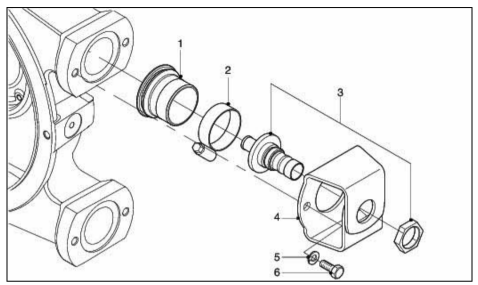
Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
10	4	Stud, M6X20	F511001	F511001	F511001
11	1	Coupling, \varnothing 20 x 63 mm	29063255	29063255	29063255
		Coupling, \varnothing 20 x 68 mm	29068255	29068255	29068255
		Coupling, \varnothing 25 x 63 mm	29064255	29064255	29064255
		Coupling, \varnothing 25 x 68 mm	29069255	29069255	29069255
12	1	Plug	29033347	29033347	29033347
13	1	O-ring	S120163	S120163	S120163
14	1	Nut	29025346	29025346	29025346

10.5.4 Support assembly



Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	1	Pump support	210106A	215106A	215106A
2	4	Washer, M6	F532008	F532008	F532008
3	4	Nut, hex. head, M6	F516010	F516010	F516010

10.5.5 Barbed nipple assembly (PTFE/PDVF)

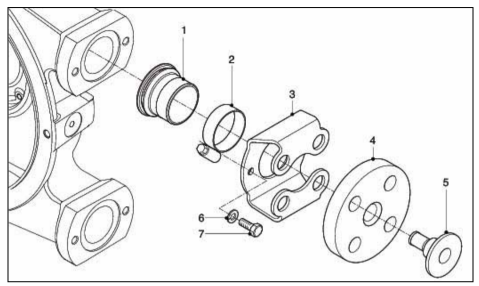


Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	2	Rubber bush	210119	215119	215119
2	2	Hose clamp	C112507	C112508	C112508
3	2	Barbed nipple PTFE	210688010	215688015	215688020
		Barbed nipple PVDF	210690010	215690015	215690020
4	2	Bracket	210197	215197	215197
5	4	Washer, M6	F532008	-	-
		Washer, M8	-	F532009	F532009
6	4	Bolt, hex. head, M6X16	F504036	-	-
		Bolt, hex. head, M8X20	-	F504054	F504054

Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	2	Rubber bush	210119	215119	215119
2	2	Hose clamp	C112507	C112508	C112508
3	2	Threaded nipple (BSP) SS	210693010	215693015	215693020
		Barbed nipple SS	210686010	215686015	215686020
		Threaded nipple DIN 11851 SS	210702010	215702015	215702020
		Threaded nipple (NPT) SS	210698010	215698015	215698020
		Threaded nipple (NPT) PP	210696010	215696015	215696020
		Threaded nipple (NPT) PVC	210697010	215697015	215697020
4	2	Bracket	210197	215197	215197
5	4	Washer, M6	F532008	-	-
		Washer, M8	-	F532009	F532009
6	4	Bolt, hex. head, M6X16	F504036	-	-
		Bolt, hex. head, M8X20	-	F504054	F504054

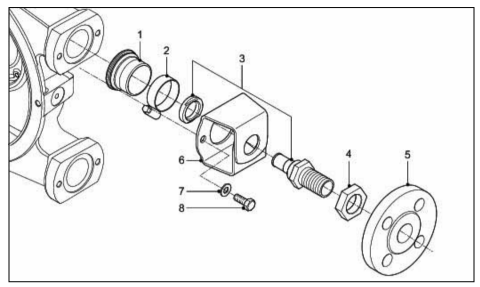
10.5.6 Barbed or threaded nipple assembly (stainless steel)

10.5.7 Flange assembly (1)



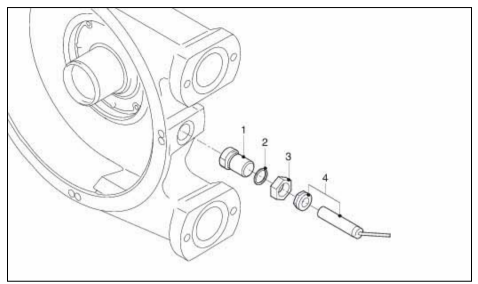
Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20		
1	2	Rubber bush	210119	215119	215119		
2	2	Hose clamp	C112507 C112508 C112508				
3	2	Flange bracket	210197A	210197A 215197A			
4	2	Flange DIN SS	210199	215199	215199		
		Flange ANSI SS	210199A	215199A	215199A		
		Flange DIN/ ANSI Titanium	210195	215195	215195		
5	2	Insert PP	210189	215189	220189		
		Insert SS	210186	215186	220186		
		Insert Titanium	210186A	215186A	220186A		
6	4	Washer, M6	F532008	-	-		
		Washer, M8	-	F532009	F532009		
7	4	Bolt, hex. head, M6X16	F504036	-	-		
		Bolt, hex. head, M8X20	-	F504054	F504054		

10.5.8 Flange assembly (2)



Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20		
1	2	Rubber bush	210119	215119	215119		
2	2	Hose clamp	C112507	C112507 C112508			
3	2	Threaded nipple (BSP) SS	210693010	215693015	215693020		
4	2	Nut, G1/2	F519003	-	-		
		Nut, G3/4	-	F519004	F519004		
5	2	Flange DIN SS	A304504	A304505	A304505		
		Flange ASA SS	A305504	A305505	A305505		
6	2	Bracket	210197	215197	215197		
7	4	Washer, M6	F532008	-	-		
		Washer, M8	-	F532009	F532009		
8	4	Bolt, hex. head, M6X16	F504036	-	-		
		Bolt, hex. head, M8X20	-	F504054	F504054		

10.5.9 Revolution counter assembly



Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	1	Plug	29033459	29033459	29033459
2	1	O-ring	S120163	S120163	S120163
3	1	Nut	29025368	29025368	29025368
4	1	Revolution counter	29050368	29050368	29050368

10.5.10 Lubricants

Pos.	Qty.	Description	DuCoNite [®] 10	DuCoNite [®] 15	DuCoNite [®] 20
1	1	0.5 I (0.13 gal) can Bredel Genuine Hose Lubricant	901143	-	-
	2		-	901143	901143

SAFETY FORM

Product Use and Decontamination Declaration

In compliance with the **Health and Safety Regulations**, the user is required to declare those substances that have been in contact with the item(s) you are returning to Watson-Marlow Bredel B.V. or any of its subsidiaries or distributors. Failure to do so will cause delays in servicing the item or in issuing a response. Therefore, **please complete this form** to make sure we have the information before receipt of the item(s) being returned. A completed copy must be attached to **the outside of the packaging** containing the item(s). You, the user, are responsible for cleaning and decontaminating the item(s) before returning them.

Please complete a separate Decontamination Certificate for each item returned. RGA/KBR no.....

1	Company		
	Address		
			Postal code
	Telephone		Fax number
2 2.1	Product	3.4	Cleaning fluid to be used if residue of chemical is found during servicing;
2.2	Has the Product been used? YES NO D If yes, please complete all the following para- graphs. If no, please complete paragraph 5 only		a) b) c) d)
3 3.1	Details of substances pumped Chemical Names a) b)	4	I hereby confirm that the only substances(s) that the equipment specified has pumped or come into contact with are those named, that the information given is correct, and the carrier has been informed if the consignment is of a hazardous nature.
3.2	 c) d) Precautions to be taken in handling these substances: a) 	5	Signed Name Position Date Note:
	b) c) d)		To assist us in our servicing please describe any fault condition you have witnessed.
3.3	Action to be taken in the event of human contact: a) a) b) c) d)		



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