>Johnson Pump[®]

INSTRUCTION MANUAL

CombiLine -CombiBlocHorti

Circulation pumps





REVISION: CL-CBH/EN (2502) 7.8

SPXFLOW

Orginal instructions Read and understand this manual prior to operating or servicing this product.

EC Declaration of Conformity

(Directive 2006/42/EC, appendix II-A)

Manufacturer

SPX Flow Technology Assen B.V. Dr. A.F. Philipsweg 51 9403 AD Assen The Netherlands

hereby declares that all pumps member of productfamilies CombiBloc, CombiBlocHorti, CombiChem, CombiLine, CombiLineBloc and CombiNorm whether delivered without drive, or delivered as an assembly with drive, are in conformity with the applicable provisions of the following Regulation, Directives and standards:

- Regulation (EU) No 547/2012, "Ecodesign requirements for water pumps"
- Directive 2006/42/EC, "Machinery Directive"
- EC directive 2014/35/EU, "Electric equipment for use within certain voltage limits"
- EC directive 2014/30/EU, "ElectroMagnetic Compatibility"
- standards EN-ISO 12100, EN 809, EN 16480
- standard EN 60204-1 if applicable

The pumps to which this declaration refers may only be put into operation after they have been installed in the way prescribed by the manufacturer, and, as the case may be, after the complete system of which these pumps form part, has been made to fulfil all applicable essential Health & Safety requirements.

EC Declaration of Incorporation

(Directive 2006/42/EC, appendix II-B)

Manufacturer

SPX Flow Technology Assen B.V. Dr. A.F. Philipsweg 51 9403 AD Assen The Netherlands

hereby declares that the partly completed pump (Back-Pull-Out unit), member of product-families CombiBloc, CombiBlocHorti, CombiChem, CombiLine, CombiLineBloc and CombiNorm is in conformity with the provisions of Directive 2006/42/EC as well as with the following standards:

EN-ISO 12100, EN 809

and that this partly completed pump is meant to be incorporated into the specified pump unit and may only be put into use after the complete machine of which the pump under consideration forms part has been made and declared to comply with all Directives.

These declarations are issued under the sole responsibility of the manufacturer

Assen, October 1st 2024

H. Hoving, Director Operations.

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Instruction manual

All technical and technological information in this manual as well as possible drawings made available by us remain our property and shall not be used (otherwise than for the operation of this pump), copied, duplicated, made available to or brought to the notice of third parties without our prior written consent.

SPX FLOW is a global multi-industry manufacturing leader. The company's highlyspecialized, engineered products and innovative technologies are helping to meet rising global demand for electricity and processed foods and beverages, particularly in emerging markets.

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1 Introduction

1.1 Preface

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This manual is intended for technicians and maintenance staff and for those who are in charge of ordering spare parts

This manual contains important and useful information for the proper functioning and maintenance of this pump. It also contains important instructions to prevent potential accidents and damage, and to ensure safe and fault-free operation of this pump.

Read this manual carefully before commissioning the pump. Familiarize yourself with the operation of the pump and strictly obey the instructions!

The data published here comply with the most recent information at the time of going to press. However they may be subject to later modifications.

SPXFLOW reserves the right to change the construction and design of the products at any time without being obliged to change earlier deliveries accordingly.

This manual has been compiled by SPXFLOW with the utmost care. Nevertheless SPXFLOW cannot guarantee the completeness of this information and therefore assumes no liability for possible deficiencies in this manual. The buyer/user shall at all times be responsible for testing the information and for taking possible additional and/or deviating safety measures. SPXFLOW reserves the right to change the safety instructions.

1.2 Safety

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This manual contains instructions for working safely with the pump. Operators and maintenance staff must be familiar with these instructions. Installation, operation and maintenance has to be done by qualified and well prepared personnel.

Below is a list of the symbols used for those instructions and their meaning:

Personal danger for the user. Strict and prompt observance of the corresponding instruction is imperative.

Risk of damage or poor operation of the pump. Follow the corresponding instruction to avoid this risk.

Useful direction or tip for the user.

1.3 Guarantee

SPXFLOW shall not be bound to any guarantee other than the guarantee accepted by SPXFLOW. In particular, SPXFLOW will not assume any liability for explicit and/or implicit guarantees such as but not limited to the marketability and/or suitability of the articles supplied.

The guarantee will be cancelled immediately and legally if:

- service and/or maintenance has not been carried out strictly in accordance with the instructions.
- necessary repairs have not been carried out by our personnel or have been carried out without our prior written permission.
- the articles supplied have been changed without our prior written permission.
- the spare parts used are not original SPXFLOW parts.
- the products supplied are not used in accordance with their nature and/or purpose.
- the products supplied have been used amateurishly, carelessly, improperly and/or negligently.
- the products supplied become defective due to external circumstances beyond our control.

All parts which are liable to wear are excluded from guarantee.

Furthermore, all deliveries are subject to our "General conditions of delivery and payment", which will be forwarded to you free of charge on request.

1.4 Inspection of delivered items

Check the consignment immediately on arrival for damage and conformity with the advice note. In case of damage and/or missing parts, have a report drawn up by the carrier at once.

1.5 Forwarding and storage instructions

1.5.1 Packaging

The pump is packed in a solid cardboard box. The bigger types are provided with a wooden bottom. The pump is bolted down on this bottom. The forwarding and storage instructions are stated on the box by means of symbols. Adhere to these instructions. Furthermore, the box contains the same information about the pump as the information written on the label on the cover of this manual. Always leave the pump in the packaging as long as possible in order to avoid damages and facilitate possible further transport in case the pump has to be moved elsewhere. All boxes are provided with grips. Use these grips as much as possible in case of manual transport.

For the bigger pump types, the wooden bottom is designed as a platform, allowing the boxes to be moved by forklift.

! When using a forklift always set the forks as far apart as possible and lift the package with both forks to prevent it from toppling over! Avoid jolting the pump when moving it!

1.5.2 Opening the packaging

The boxes are kept shut by 2 plastic straps. These straps also serve to keep the bottom and the covering box together.



Always make sure that the box stands on the floor! Wear gloves: the straps are under tension and may be sharp!

- 1 Cut the plastic straps.
- 2 Remove the covering box.
- 3 Unscrew the pump from the bottom.
- 4 Rest the pump on the supporting brackets under the suction bend.
- Do not throw away the packaging! SPXFLOW is striving for an environmental minded management. Please contact us about the possibilities of returning your packaging materials.

1.6 Ordering parts

This manual contains a survey of the spare parts recommended by SPXFLOW as well as the instructions for ordering them.

When ordering parts or for any correspondence you should always state all data stamped on the name plate.

> This data is also printed on the label on the front of this manual.

If you have any questions or require further information with regard to specific subjects, then do not hesitate to contact SPXFLOW.

2 General

2.1 Description of the pump

2.1.1 CombiLine (CL)

The CombiLine is a built-in in-line circulation pump range. These pumps are easy to install in straight pipelines, inlet and outlet flange connections have the same size and pattern and are positioned in-line.

2.1.2 CombiBlocHorti (CBH)

The CombiBlocHorti is a close-coupled foot-mounted pump range. These pumps are characterised by a compact build and a pump casing with horizontal inlet and vertical outlet.

2.1.3 General

CL and CBH share the same impeller, shaft seal, and drive section (Back-Pull-Out unit). For this design the electric motor is provided with an extended, stainless steel motor shaft. The impeller is directly mounted onto the motor shaft. The pumps are provided with a rubber bellows mechanical seal, according to EN 12756 (DIN 24960).

The pumps are available with single-speed electric motor. Frequency controlled motor drives are available for the single-speed electric motors. These electric motors are standard suitable for 50 Hz and 60Hz. The speed of the electric motor can be controlled in a frequency range from 10 Hz - 60 Hz.

Running the pump at the lower speed will result in considerable energy savings.

2.2 Type code

Pumps are available in various designs. The main characteristics of a pump are shown in the type code.

Example: CL 100-160, CBH 100-160

CL	CombiLine
CBH	CombiBlocHorti
100	diameter suction and delivery connection in mm (for CL)
100	diameter delivery connection in mm (for CBH)
160	nominal impeller diameter in mm

2.3 Serial number

Serial number of the pump or pump unit are shown on the name plate off the pump and on the label on the cover of this manual.

Example: **19-001160**

19	year of manufacture
001160	unique number

2.4 Applications

The CombiLine is a built-in circulation pump that can be used in the following areas:

- greenhouses
- hot and cold-water systems
- cooling-water systems
- utility building
- industrial installations

In general, this pump can be used for thin, clean or slightly polluted liquids. These liquids should not affect the pump materials.

The maximum allowable temperature and pressure are mentioned in paragraph 10.1 "Technical data pumps".

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Do not use the pump for purposes other than those for which it is delivered without prior consultation with your supplier! Using a pump in a system or under system conditions (liquid, pressure, temperature, etc.) for which it has not been designed may hazard the user!

2.5 Construction

2.5.1 Pump casing CL

The pump casing is of the volute type. Suction and delivery flange are placed in-line and have the same flange size. The specially shaped suction bend ensures low-noise functioning of the pump.

2.5.2 Pump casing CBH

The pump casing is a volute type end-suction casing with horizontal inlet and vertical outlet. A replaceable wear ring is fitted at the position of the impeller inlet.

2.5.3 Impeller

The impeller is of the closed type and is mounted directly on the end of the extended motor shaft. The impeller is fixed by means of a cap nut, except for pump types CL4/4 and CL5/4, which have a normal nut.

2.5.4 Shaft sleeve

For the smaller pump types the motor shaft is protected by a shaft sleeve to keep it from getting into contact with the pumped liquid.

CL 4/4, CL 5/4 and all pumps fitted with a IEC 132 or IEC 160 size electric motor or with a 6-pole motor are **not** provided with a shaft sleeve.

2.5.5 Lantern piece

The lantern piece connects the electric motor to the pump casing, serving at the same time as pump cover. Inside the lantern piece there is a standard mechanical seal with bellows, according to EN 12756.

2.5.6 Electric motor

The electric motor has an extended shaft, on which the impeller is mounted. The forces on the impeller are absorbed by the motor bearings. The bearings are dust-proof and greased for life, so they are maintenance-free. The protection class for all motors is IP 55. The electric motors are equipped as standard with an aluminium terminal box.

> All electric motors are suited for connection to frequency control.

2.6 Ecodesign Minimum Efficiency Requirements Water Pumps

- Directive 2005/32/EC of the European Parliament and of the Council;
- Commission regulation (EU) No 547/2012 Implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for water pumps.
- 2.6.1 Introduction

SPX Flow Technology Assen B.V. is an associate member of the HOLLAND PUMP GROUP, an associate member of EUROPUMP, the organization of European pump manufacturers.

Europump promotes the interest of the European pump industry with the European institutions.

Europump welcomes the aim of the European Commission to reduce eco-impact of products in the European Union. Europump is fully aware of the eco-impact of pumps in Europe. For many years the ecopump initiative is one of the strategic columns in the work of Europump. From the first of January 2013 the regulation is coming into force concerning minimum required efficiencies of rotodynamic water pumps. The regulation sets minimum efficiency requirements on water pumps set out under the Ecodesign Directive for energy related products. This regulation mainly addresses manufacturers of water pumps placing these products on the European market. But as a consequence customers may also be affected by this regulation. This document gives necessary information related to the coming into force of the water pump regulation EU 547/2012.

2.6.2 Implementing Directive 2009/125/EC

Definitions:

"This Regulation establishes eco-design requirements for the placing on the market of rotodynamic water pumps for pumping clean water, including where integrated in other products."

"Water pump" is the hydraulic part of a device that moves clean water by physical or mechanical action and is of one of the following designs:

- End suction own bearing (ESOB);
- End suction close coupled (ESCC);
- End suction close coupled inline (ESCCi);
- Vertical multistage (MS-V);
- Submersible multistage (MSS);"

'End suction water pump' (ESOB) means a glanded single stage end suction rotodynamic water pump designed for pressures up to 1600 kPa (16 bar), with a specific speed ns between 6 and 80 rpm, a minimum rated flow of 6 m³/h, a maximum shaft power of 150 kW, a maximum head of 90 m with nominal speed of 1450 rpm and a maximum head of 140 m with nominal speed of 2900 rpm;

'*End suction close coupled water pump*' (ESCC) is an end suction water pump of which the motor shaft is extended to become also the pump shaft;

'*End suction close coupled inline water pump*' (ESCCi) means a water pump of which the water inlet of the pump is on the same axis as the water outlet of the pump;

'Vertical multistage water pump' (MS-V) means a glanded multistage (i > 1) rotodynamic water pump in which the impellers are assembled on a vertical rotating shaft, which is designed for pressures up to 2500 kPa (25 bar), with a nominal speed of 2900 rpm and a maximum flow of 100 m³/h;

'Submersible multistage water pump' (MSS) means a multistage (i > 1) rotodynamic water pump with a nominal outer diameter of 4" (10,16 cm) or 6" (15,24 cm) designed to be operated in a borehole at nominal speed of 2900 rpm, at operating temperatures within a range of 0°C and 90°C;

This Regulation shall not apply to:

- 1 water pumps designed specifically for pumping clean water at temperatures below -10°C or above +120°C;
- 2 water pumps designed only for fire-fighting applications;
- 3 displacement water pumps;
- 4 self-priming water pumps.
- Enforcement:

In order to enforce this there will be a **Minimum Efficiency Index** (M.E.I.) criteria set for the above list of pumps.

The MEI is a dimensionless figure that is derived from a complex calculation based on the efficiencies at BEP (Best Efficiency Point), 75% BEP & 110% BEP, and the specific speed. The range is used so that manufacturers do not take an easy option of providing good efficiency at one point i.e. BEP.

The value ranges from 0 to 1,0 with the lower value being less efficient, this provides the basis of eliminating the less efficient pumps starting with 0,10 in 2013 (the lowest 10%) and 0,40 (the lowest 40%) in 2015.

The MEI value of 0,70 is classed benchmark for the most efficient pumps in the market at the time of developing the directive.

The milestones for the MEI values are as follows;

- 1 1st January 2013 all pumps shall have a minimum MEI value of 0,10;
- 2 1st January 2015 all pumps shall have a minimum MEI value of 0,40.

The most important point of this is that unless the pumps comply then they will not be allowed to have a CE marking.

Part Load Performance

It is common practice that pumps spend much of their time working away from their rated duty, and efficiency can fall off rapidly below the 50% duty point, any scheme should take account of this real life performance. However, manufacturers need a pump efficiency classification scheme that makes it impossible to design pumps with a steep fall off in efficiency either side of the BEP point in order to claim a higher efficiency than would be typical of real life operation.

'House of Efficiency'

The decision scheme 'House of Efficiency' takes into account design and application purposes as well as the pump minimum efficiency dependence on flow. The minimum acceptable efficiency is therefore different for each pump type. The pass-or-fail scheme is based on two criteria A and B.

Criterion A is the pass-or-fail minimum efficiency requirement at the best efficiency point (BEP) of the pump:

 $\eta_{Pump} \langle n_s, Q_{BEP} \rangle \ge \eta_{BOTTOM}$

Where

1

$$n_{s} = n_{N} \times \frac{\sqrt{Q_{BEP}}}{H_{BEP}^{0.75}}$$

Criterion B is the pass-or-fail minimum efficiency requirement at part load (PL) and at overload (OL) of the pump:

 $\eta_{BOTTOM - PL, OL} \ge x \cdot \eta_{BOTTOM}$

Therefore a method is devised what is called a "house of efficiency" scheme that also requires pumps to pass efficiency thresholds at 75% and 110% of rated flow. The advantage of this is that pumps will be penalised for poor efficiency away from rated efficiency, hence it will take account of real life pump duties.

It should be stated that while the scheme may appear complicated at first sight, in practice it has been easy for the manufacturers to apply the scheme to their pumps.





2.6.3 Energy Efficient Pump Selection

In selecting the pump, care should be taken to ensure that the duty point required is as close as possible to the pump's Best Efficiency Point (BEP). Different heads and flows can be achieved by changing the diameter of the impeller and thereby eliminating unnecessary energy loss.

The same pump can be offered at different motor speeds to allow the pump to be used over a much wider range of duties. For instance, changing from 4-pole motor to 2-pole motor will enable the same pump to deliver twice as much peak flow at 4 times the head.

Variable speed drives allow the pump to operate efficiently over a wide range of speeds hence duties in an energy efficient manner. They are particularly useful in systems where is a variation in required flow.

A very useful tool for energy efficient pump selection is the web-based software program "Hydraulic Investigator 3 (HI-3)" from the SPXFLOW website.

Hydraulic Investigator is the selection guide for centrifugal pumps and search by pump family and pump type starting from entering required capacity and head. Further refine the pump curves to find the pump that meets your specification.

The default setting of applicable pump types is prioritized on highest efficiency. In the standard automated selection procedure the optimum (trimmed) impeller diameter is calculated already, where applicable. Manually the rotating speed can be adjusted as well when a variable speed drive is preferred.

Example:

Curve 1: performance at maximum impeller diameter and 2960 rpm;

- Curve 2: performance at required duty point (180 m³/h, 30 m) with trimmed impeller, power consumption 18,42 kW;
- Curve 4: performance at required duty point with maximum diameter and reduced rotating speed (2812 rpm), power consumption 18,21 kW.





2.6.4 Scope of Implementing Directive 2009/125/EC

The following SPX Flow Technology products are in the scope of the directive:

- CombiNorm (ESOB)
- CombiChem (ESOB)
- CombiBloc (ESCC)
- CombiBlocHorti (ESCC)
- CombiLine (ESCCi)
- CombiLineBloc (ESCCi)

The vertical multistage pump range MCV(S) is out of the scope of the directive, these pumps are designed for pressures up to 4000 kPa (40 bar).

Submersible multistage pumps are not available in the SPXFLOW product portfolio.

2.6.5 Product information

Name plate, example:

Figure 3: Name plate horticulture



Table 1: Name plate horticulture

1	CL 80-200	Product type and size
2	19-001160	Year and serial number
3	0,40	Minimum Efficiency Index at max. impeller diameter
4	[xx.x]% or [-,-]%	Effciency for trimmed impeller diameter
5	202 mm	Fitted impeller diameter

1 Minimum efficiency index, MEI:

Table 2: MEI value, CombiLine

	Speed [rpm]	MEI value according EN16480	Remarks
Material		Cast iron	
4/4	1450		Outside scope, Q < 6 m ³ /h
4/4	2900	> 0,40	
5/4	1450	> 0,40	
5/4	2900	> 0,40	
32-125	1450	> 0,40	
40C-125	1450	> 0,40	
40-160	1450	> 0,40	
40-200	1450	> 0,40	
50-125	1450	> 0,40	
50-160	1450	> 0,40	
50-200	1450	> 0,40	
65-125	1450	> 0,40	
65-160	1450	> 0,40	

	Speed [rpm]	MEI value according EN16480	Remarks
Material		Cast iron	
65-200	1450	> 0,40	
80-125	1450	> 0,40	
80-160	1450	> 0,40	
80-200	1450	> 0,40	
100-150	1450	> 0,40	
100-160	1450	> 0,40	
100-200	1450	> 0,40	
80A-250	1450	> 0,40	
125-160	1450	> 0,40	
125C-200	1450	> 0,40	
100A-250	1450	> 0,40	
150-125	1450		Outside scope, ns > 80 rpm
150-160	1450	> 0,40	
150-200	1450	> 0,40	
125A-250	1450	> 0,40	
150-250	1450	> 0,40	
200-200	1450	> 0,40	

Table 2: MEI value, CombiLine

Table 3: MEI value, CombiBlocHorti

	Speed [rpm]	MEI value according EN16480	Remarks
Material		Cast iron	-
80C-200	1450	> 0,40	
80-250	1450	> 0,40	
100-160	1450	> 0,40	
100C-200	1450	> 0,40	
100C-250	1450	> 0,40	
125-250	1450	> 0,40	
150-125	1450		Outside scope, ns > 80 rpm
150-160	1450		Outside scope, ns > 80 rpm
150-200	1450	> 0,40	
150-250	1450	> 0,40	
200-200	1450	> 0,40	
250-200	1450	> 0,40	

2 The benchmark for most efficient water pumps is $MEI \ge 0,70$.

3 Year of manufacture; the first 2 positions (= the last 2 positions of the year) of the serial number of the pump as marked on the rating plate. An example and explanation is given in paragraph 2.6.5 "Product information" of this document.

4 Manufacturer:

SPX Flow Technology Assen B.V. Registration number at Chamber of Commerce 04 029567 Dr. A.F. Philipsweg 51 9403 AD Assen The Netherlands

- 5 Product type and size identifier are marked on the rating plate. An example and explanation is given in paragraph 2.6.5 "Product information" of this document.
- 6 The hydraulic pump efficiency of the pump with trimmed impeller diameter is marked on the rating plate, either the efficiency value [xx.x]% or [-.-]%.
- 7 Pump curves, including efficiency characteristics, are published in the software program "Hydraulic Investigator 3 (HI-3)" from the SPXFLOW website. To access and use "Hydraulic Investigator 3 (HI-3)" go to <u>https://hiapp.spxflow.com/</u>. The pump curve for the delivered pump is part of the related customer order documentation package separate from this document.
- 8 The efficiency of a pump with a trimmed impeller is usually lower than that of a pump with the full impeller diameter. The trimming of the impeller will adapt the pump to a fixed duty point, leading to reduced energy consumption. The minimum efficiency index (MEI) is based on the full impeller diameter.
- 9 The operation of this water pump with variable duty points may be more efficient and economic when controlled, for example, by the use of a variable speed drive that matches the pump duty to the system.
- 10 Information relevant for disassembly, recycling or disposal at end-of-life is described in paragraph 2.7 "Re-use", paragraph 2.8 "Scrapping" and chapter 7 "Disassembly and assembly".

MEI = 0,40	MEI = 0,70
ESOB 1450 rpm	ESOB 1450 rpm
ESOB 2900 rpm	ESOB 2900 rpm
ESCC 1450 rpm	ESCC 1450 rpm
ESCC 2900 rpm	ESCC 2900 rpm
ESCCi 1450 rpm	ESCCi 1450 rpm
ESCCi 2900 rpm	ESCCi 2900 rpm
Multistage Vertical 2900 rpm	Multistage Vertical 2900 rpm
Multistage Submersible 2900 rpm	Multistage Submersible 2900 rpm

11 The benchmark efficiency Fingerprint Graphs are published for:

Benchmark efficiency graphs are available under <u>http://www.europump.org/</u>efficiencycharts.

2.7 Re-use

The pump may only be used for other applications after prior consultation with SPXFLOW or your supplier. Since the previously pumped medium is not always known, the following instructions should be observed:

- 1 Flush the pump properly.
- 2 Make sure the flushing liquid is discharged safely (environment!)



Take adequate precautions and use the appropriate personal protection means like rubber gloves and spectacles!

2.8 Scrapping

If it has been decided to scrap a pump, the same flushing procedure as described in paragraph 2.7 "Re-use" should be followed.

3 Installation

3.1 Safety

- Read this manual carefully before installing the pump and putting it into operation. Non-observance of these instructions may cause serious damage to the pump that is not covered by our guarantee terms. Follow the instructions step by step.
- Depending on the design the pumps are suitable for liquids with a temperature of up to 140°C. When installing the pump unit to work at 65°C and above the user should ensure that appropriate protection measures and warnings are fitted to prevent contact with the hot pump parts.

3.2 General

- The area in which the pump unit is to be placed should be adequately ventilated. A too high ambient temperature and air humidity, as well as a dusty environment may have a negative effect on the functioning of the electric motor.
- The foundation for a CBH pump must be hard, level and flat.
- The cooling air inlet of the motor should be positioned in such a way that unobstructed air supply is ensured.
- Make sure that the system pressure is always below the maximum allowable operational pressure. For exact values see paragraph 10.1 "Technical data pumps".
- If the pumped liquid is harmful to men or the environment, take appropriate measures to drain the pump safely. Possible leakage liquid from the mechanical seal should also be discharged safely.

3.3 Accessories

• In case the pump is provided with an isolation, special attention has to be paid To temperature limits of shaft seal and bearing.

3.4 Piping

As regards the piping and connecting points of the pump attention should be paid to the following:

- The piping to the suction and delivery connections must fit exactly and must not be subject to stress during operation. For the maximum allowable forces and moments on the pump flanges of a CBH pump see paragraph 10.8 "Permitted forces and torques on the flanges for CombiBlocHorti".
- Preferably a CL pump should be mounted in the piping in such a way that the direction of flow is vertical, so as to prevent air from remaining in the pump. Air in the pump may cause damage to the mechanical seal!
- Make sure that the system has one or more draining apertures. Also, it should be
 possible to bleed or de-aerate the system, preferably directly above the pump.

- If necessary mount valves before and after the pump. Do not use quick-acting valves, as they may cause high pressure impulses in the pump and the piping (water hammer pressure).
- Before installing the pump, all piping should be flushed, to eliminate all dirt, grease or possible other particles.

3.5 Installing a CL pump

The pump can be mounted in both horizontal and vertical piping. However, the electric motor should always be in horizontal position.

When installing this type of pump, proceed as follows:

- 1 Make sure the piping is supported before and after the pump (brackets).
- 2 The arrow on the pump casing shows the exact position of the suction and delivery flange.
- 3 Check the position of the terminal box on the electric motor in relation to the position of the pump in the piping. If this position is not correct, the stator should be rotated.
- 4 Mount the flange gaskets and place the pump between the flanges of the piping.
- 5 Insert the fastening bolts and nuts for each flange and tighten them crosswise.

3.6 Installing a CBH pump

When installing this type of pump, proceed as follows:

- 1 Mount the flange gaskets and place the pump between the flanges of the piping.
- 2 In case of permanent arrangement of the pump, level the pump on the foundation by means of shims.
- 3 Then carefully tighten the nuts of the foundation bolts.
- 4 Insert the fastening bolts and nuts for each flange and tighten them crosswise.

3.7 ^

Connecting the electric motor

The electric motor must be connected to the mains by an approved electrician, according to the locally prevailing regulations of the electricity company.

- · Refer to the instruction manual belonging to the electric motor.
- If possible, mount a working switch as close as possible to the pump.

4 Commissioning

4.1 Inspection

Prior to commissioning the pump:

- Check if the fuses have been installed.
- Check if the impeller can rotate freely. Do this by rotating the shaft end with a screwdriver through the hole in the protective cover of the electric motor.
- Check if the suction and delivery connections have been mounted correctly.
- Check the sense of rotation.

4.2 Commissioning

Proceed as follows, both for commissioning and after the pump is put back into operation after repairs:

- 1 Open the valves. If there still is hot water in the pipes, open the valves gradually to prevent pressure impulses or sudden changes of temperature, which would cause serious damage to the pump.
- 2 Fill the system with liquid until the correct pressure is reached.
- 3 Bleed the system.
- 4 Switch on the pump.

4.3 Pump in operation

When the pump is in operation, pay attention to the following:

The pump should never run dry!

- Never use a stop valve in the suction line to control pump output. The stop valve should always be fully opened during operation.
- Check whether the pressure difference between suction and delivery side corresponds with the specifications of the pump's duty point.
- Check whether the absolute inlet pressure is sufficient, to prevent vaporization in the pump. Vaporization may cause cavitation.

! Cavitation should always be prevented since it causes serious damage to the pump!

5 Maintenance

Flawed maintenance will result in shorter lifespan, possible break down and in any event loss of warranty.

5.1 Bearings

Both motor bearings have been greased for their lifetime and require no maintenance.

5.2 Mechanical seal

A mechanical seal generally requires no maintenance, however, **it should never be allowed to run dry**. If there are no problems, do not dismantle the mechanical seal. As the seal faces have run in on one another dismantling usually implicates replacement of the mechanical seal. If a mechanical seal shows any leakage it has to be replaced.

5.3 Environmental influences

- When a unit is out of operation and there is a risk of freezing, it is recommended to drain the unit.
- Check motor for accumulation of dust or dirt, which might influence motor temperature.
- The standard protection class of the electric motor is IP 55, this means that it is 'spray-water proof'.

Never spray water on hot pump elements! They may burst and hot water may flow out.

5.4 Noise

The noise produced by a pump depends to a great extent on the operation conditions. The values are stated in paragraph 10.6 "Noise data".

If a pump starts making excessive noise, this may point to certain problems with the pump unit. A crackling noise can indicate cavitation or excessive motor noise can indicate deterioration of the bearings.

5.5 Motor

Check motor specifications for start-stop frequency.

5.6 Failures

- 1 If the pump shows problems, the cause may be elsewhere in the system. First check whether this is the case.
- 2 If you are sure the problem is within the pump, try to determine the cause. See chapter 6 "Faults". Then take the necessary measures.
- 3 See chapter 7 "Disassembly and assembly" in case repair is necessary.



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Always switch off the pump and close the valves before trying to determine a failure!

First of all try to find what caused the failure. In case of electric failure, the cause may be in the cabling. In that case consult a approved electrician!

6 Faults

Faults in a pump system can have various causes. The fault may not be in the pump, it may also be caused by the pipe system or the operating conditions. Firstly, always check that installation has been executed in accordance with the instructions in this manual and that the operating conditions still correspond with the specifications for which the pump was purchased.

6.1 Faults and possible causes

- 1 Pump delivers no liquid: see C, D, G, I, K
- 2 Pump does not reach the working point: see A, B, D, E, G, H, I, L
- 3 Irregular liquid flow: see D, G, I
- 4 Pump leaks liquid: see M, N
- 5 Pump makes noise: see A, D, G, J, O, P
- 6 Pump vibrates: see J, O, P
- 7 Motor gets hot: see A, J, O
- 8 Thermal breakdown of pump: see E, J, K, O, P, Q, R
- 9 Pump got stuck: see F, I, J, K, O, P, R

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6.2 Causes and possible solutions

A Electrical connection is faulty:

Consult your electrician

B Wrong sense of rotation:

Consult your electrician

C Pump not filled with liquid:

- Open valves
- · Fill pump with fluid
- De-aerate the system

D NPSH available too low:

- Increase the pre-pressure
- Mount the pump as low as possible in the piping

E Pump does not run at the required speed:

Consult your electrician

F Foreign particles inside the pump:

- Dismantle and clean the pump
- If necessary mount a filter

G Air in the pipes:

- De-aerate the system
- Increase the immersion depth of the suction pipe
- Increase the liquid level at the suction side

H Required head higher than calculated:

- Change the speed
- Select another pump

I Suction pipe or possibly mounted filter blocked:

Clean filter and suction pipe

J Damaged bearings:

- Replace bearings
- Inspect the shaft
- Check whether the impeller is not damaged

K Impeller stuck:

- Try to rotate the shaft at the rear by means of a screw driver through the hole in the fan protecting cover
- Dismantle and clear the pump, check the shaft on straightness

L Suction valve is not entirely open:

· Open the valve

M Defective mechanical seal:

• Dismantle the pump and replace the mechanical seal

N O-ring faulty:

• Dismantle the pump and replace the O-ring

O Bent shaft:

• Dismantle the pump. Replace shaft, mechanical seal and impeller

P Damaged impeller:

• Dismantle the pump and replace the impeller

Q Temperature of the liquid too high:

Check liquid temperature

R Overloaded motor:

- Check whether the cooling of the electric motor is not obstructed
- Consult your electrician

7 Disassembly and assembly

7.1 General

7.1.1 Special tools

Special tools can make certain operations easier. The instructions will indicate when these tools should be used.

7.1.2 Back Pull Out-unit

The pump is designed with a Back Pull Out-system. This means that in case of repairs, the pump casing does not have to be removed from the piping (unless the fault is in the pump casing itself).

7.2 Precautions

Before the pump can be repaired it first has to be removed from the system. Take the following steps:

- 7.2.1 Switch off the electricity supply
 - 1 Disconnect the electricity supply to the pump by setting the pump switch on the switchboard or, if available, the operation switch, to "**O**".
 - 2 Remove the fuses.
 - 3 Place a warning plate at the switchboard cabinet.

7.2.2 Support of the piping

If the entire pump has to be removed, you have to make sure that the piping is properly supported. If this is not so, you should first support and bracket the piping.

- 7.2.3 Liquid draining
 - 1 Close all valves wherever necessary.
 - 2 Drain the system to the extent that there is no liquid left in the pump.



Be careful not to touch the liquid, it may still be hot!

3 A pump that is used for heating should be left to cool down first.

7.3 Disassembly

7.3.1 Disconnecting the motor

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- Make sure that the electricity supply to the pump has been disconnected and that the pump cannot be switched on by others!
- 1 Open the cover of the terminal box on the motor.
- 2 Loosen the supply wires. Mark the wires and the corresponding terminals for later reconnection.

7.3.2 Removing the pump

In case the complete pump must be removed:

- 1 Disconnect the electric motor, see paragraph 7.3.1 "Disconnecting the motor".
- 2 Loosen the bolts of the connection flanges.
- 3 For CBH: Loosen the fixation bolts of the pump feet.
- 4 Remove the pump from the piping.

7.4 Replacing the wear ring CBH

7.4.1 Disassembly

After removing the Back-Pull-Out unit the wear ring can be removed. In most cases the ring has been fixed so tightly that it cannot be removed undamaged.



Figure 4: Removal of wear ring.

- 1 Measure the thickness (d) and the width (b) of the ring, see figure 4 A.
- 2 Make a centre hole in the middle of the edge of the ring at two opposite points, see figure 4 B.
- 3 Use a drill with a diameter just a little bit smaller than the thickness (d) of the ring and drill two holes in the ring, see figure 4 C. Don't drill deeper than the width (b) of the ring. Take care not to damage the fitting edge of the pump casing.
- 4 Use a chisel to cut the remaining part of the ring thickness. Now you can remove the ring in two parts from the pump casing, see figure 4 D.
- 5 Clean the pump casing and carefully remove all bore dust and metal splinters.
7.4.2 Assembly

- 1 Clean and degrease the fitting edge of the pump casing where the wear ring is to be mounted.
- 2 Degrease the outer edge of the wear ring and put a few drops of Loctite 641 on it.
- 3 Fit the wear ring in the pump casing. Take care it is not pushed out of alignment!

7.5 Disassembling the pump

Start at paragraph 7.5.1 "Back Pull Out-unit" and follow all instructions up to and including the part you want to remove.

The item numbers used refer to the parts lists and drawings of chapter 9 "Parts".

7.5.1 Back Pull Out-unit

For maintenance and repairs usually it is not necessary to remove the whole pump from the piping. You only have to remove the integrated pump cover/motor-part, the so called "Back Pull Out-unit".

NEVER start dismantling by loosening the motor fastening nuts (0900). This may result in irreparable damage to the motor shaft and the mechanical seal!



Figure 5: Location of fastening nuts.

- Loosen the fastening nuts (0810) of the lantern piece, see figure 5.
 If the pump is still in the piping, start from the bottom side and proceed along the two sides upward, see figure 6.
- 2 Pull the Pull-out unit straight out of the pump casing (0100).



Figure 6: Sequence of loosening the lantern piece fastening nuts.

7.5.2 Impeller



If you wish to replace the impeller it is advisable to also replace the mechanical seal and the bearings.

- 1 Place the Pull-out unit vertically and let it rest on the electric motor (2420).
- 2 Block the impeller (0120) against rotating, see figure 7.
- 3 Loosen the cap nut (1820).
- 4 Remove the impeller with a pulley puller. The position of the puller's jaws should as much as possible coincide with the blades.
- 5 If provided with shaft sleeve, remove the O-ring (1320) from the impeller hub for inspection. **Do not use a sharp tool!**



Figure 7: Loosening the cap nut.

7.5.3 Mechanical seal

- 1 Remove the impeller key (1860) from the shaft end.
- 2 If present, remove the shaft sleeve (1200) with the rotating part of the mechanical seal (1220B) from the shaft.
- 3 Pull the rotating part of the mechanical seal off the shaft or the shaft sleeve.
- 4 To remove the static part of the mechanical seal first remove the lantern piece, see paragraph 7.5.4 "Lantern piece". Then remove the static part of the mechanical seal (1220A) from its seat by pushing at the back through the shaft hole of the lantern piece.

7.5.4 Lantern piece

- 1 Loosen the motor fastening screws (0900) and remove the lantern piece (0110) from the electric motor.
- 2 Remove the O-ring (0300) for inspection. Do not use a sharp tool!

7.6 Assembly

For correct tightening moments see paragraph 10.3 "Tightening torques".

All parts should be clean and undamaged. Bearings and mechanical seal should be left in the packing as long as possible.

7.7 Assembling the pump

The item numbers used refer to the parts lists and drawings of chapter 9 "Parts".

7.7.1 Mechanical seal

A mechanical seal is a vulnerable precision part. Leave the mechanical seal inside its original packaging until you mount it. Make sure the work site is free from dust and that the parts and tools are clean. Remove possible paint on parts. Never put the sliding rings down on the sliding surfaces.

- 1 If applicable screw the studs (0950) into the lantern piece (0110).
- 2 Grease the seat of the static ring of the mechanical seal with Molycote 111.
- 3 Place the lantern piece (0110) flat on the work surface and press the static ring (1220-A) of the mechanical seal inside. If necessary use a plastic pressure piece.

DO NOT hammer the ring inside!

4 Fit the lantern piece to the electric motor and proceed with mounting the mechanical seal.

Be careful not to damage the centring rim of the motor flange. If the pump is not fixed straight to the lantern piece the bearings and mechanical seal will be damaged.

- 5 For pumps provided with a shaft sleeve: Grease the shaft with Molycote 111 and mount the shaft sleeve (1200) onto the shaft end.
- 6 Put some soap suds on the bellows and slide the rotating part of the mechanical seal (1220-B) onto the shaft sleeve or the shaft, until the seal faces of the two seal components just touch each other.
- At that moment, stop pushing the bellows against the spring tension! After the impeller has been mounted, the mechanical seal will be at the right pre-load.

7.7.2 Impeller

- 1 Place the key (1860) in the key way of the shaft.
- 2 For pumps provided with shaft sleeve and for CL 4/4 and CL 5/4: Grease the impeller hub and the O-ring seat with Molycote 111 and mount the O-ring (1320).
- 3 Mount the impeller (0120) onto the shaft. The impeller will compress the bellows of the mechanical seal, giving it the correct pre-load.
- 4 Put a drop of Loctite 243 on the thread of the cap nut (1820) and fit it onto the shaft. CL 4/4 and CL 5/4: First place the washer (1825).

Apply the Loctite only on the thread of the cap nut and not on other parts! It might run in between the shaft and the impeller hub and in that case the impeller will get stuck on the shaft!

7.7.3 Pull-out unit

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1 If the studs (0800) were dismantled, screw them into the pump casing (0100).



Figure 8: Pump casing with studs.

- 2 Grease the outer rim of the impeller entry with Molycote 107.
- 3 Grease the sealing collar of the lantern piece with Molycote 111 and place the O-ring (0300) in the groove.
- 4 Mount the Back Pull Out-unit into the pump casing and tighten the fastening nuts (0810) crosswise.
- 5 Check whether the shaft end can be rotated, using a screwdriver in the hole of the fan cover.

8 Dimensions and weights

8.1 Weight

The weight of the pump is indicated on the label on the cover of this manual and on a similar label on the packaging.

8.2 Dimensions CombiLine 4/4 and 5/4



Figure 9: Dimensions drawing CombiLine 4/4 and 5/4.

Motor length based on DIN 42677, could be different due to applied motor make. Terminal box 45 degree left from NDE.

Pump type	Α	[kg]
4/4	G 1 1/2	8
5/4	G 2	8

8.3 Dimensions CombiLine ND6



Figure 10: Dimensions drawing CombiLine ND6.

	EN1092-2 (I	DIN2531) PN6 a	nd ISO7005	
N	0	Р	R	SxT
32	78	90	140	4 x 14
40	80	100	130	4 x 14
50	90	110	140	4 x 14
65	110	130	160	4 x 14
80	128	150	190	4 x 18
100	148	170	210	4 x 18

Table 4: Flange dimensions CombiLine ND6.

	N	D6 ac	c. to E	N1092	2-2 (D	N253	1) PN	6 and	ISO 70	05		
CL	В	С	D	F	Н	J1	J2	K	L	М	Ν	W
32-125	250	125	125	74	19	96	85	70	79	80	32	M16
40C-125	250	125	125	79	18	96	85	92	85	75,5	40	M16
40-160	320	160	160	77	18	115	115	91	72,5	118,5	40	M16
40-200	360	180	180	76,5	18	141	141	93,5	105	124	40	M16
50-125	280	140	140	86	18	108	89	105	76,5	99	50	M16
50-160	340	170	170	87,5	18,5	120	115	107,5	85	127,5	50	M16
50-200	380	190	190	85,5	18,5	141	141	107	108,5	138,5	50	M16
65-125	340	170	170	115	18	120	100	127,5	101	121	65	M16
65-160	340	170	170	106,5	18	135	115	124	88,5	128,5	65	M16
80-125	360	180	180	130	20	143	109	143	124	118,5	80	M16
80-160	400	200	200	131	20,5	147	123	146,5	127	136,5	80	M16
100-150	560	280	280	148	18	194	145	105,5	116	239	100	M16
100-160	560	260	300	187,5	21	189	150	184,5	170	172,5	100	M16
100-200	590	280	310	171	27	195	163	195	169	192,5	100	M16

8.4 Dimensions CombiLine ND10



Figure 11: Dimensions drawing CombiLine ND10.

	EN1092-2 (D	DIN2532) PN10 a	IND ISO7005	
N	0	Р	R	SxT
65	122	145	185	4 x 18
80	138	160	200	8 x 18
100	158	180	220	8 x 18
125	188	210	250	8 x 18
150	212	240	285	8 x 22
200	268	295	340	8 x 22

Table 5: Flange dimensions CombiLine ND10.

	ND10 acc. to EN1092-2 (DIN2532) PN10 and ISO7005														
CL	В	С	D	F	н	J1	J2	Κ	L	М	Ν	W	X1	X2	X3
65-200*	440	220	220	132,5	21	151	141	133,5	102,5	169,5	65	M16	G3/8	G3/8	G3/8
80-200*	530	265	265	113	22	170	143	151	139	192	80	M16	G3/8	G3/8	G3/8
80A-250	590	280	310	214,5	27	200	176	195	169	175	100	M16	G3/8	G3/8	G3/8
125-160*	750	375	375	247	26	223	178	225	195	280	125	M16	G3/8	G3/8	G3/8
125C-200	750	375	375	247	26	223	178	225	195	280	125	M16	G3/8	G3/8	G3/8
100A-250	730	355	375	224,5	28,5	237	202	225	195	241	125	M16	G3/8	G3/8	G3/8
150-125	850	400	450	287	28,5	294	218	320	257,5	255	150	M16	G3/8	G3/8	G3/8
150-160	750	315	435	287	28,5	257	200	310	230	175	150	M16	G3/8	G3/8	G3/8
150-200	720	315	405	245	24,5	245	198	258	198,5	214	150	M20	G3/8	G3/8	G3/8
125A-250	805	355	450	282,5	28,5	261	216	310	254	212	150	M16	G3/8	G3/8	G3/8
150-250	850	400	450	283	28,5	279	227	320	257,5	255	150	M20	G3/8	G3/8	G3/8
200-200	900	400	500	337	26,5	297	237	298	230,5	280	200	M20	G3/8	G3/8	G3/8

* Cam on flange rotated by 90 degrees.

Motor 4 poles	63	71	80	90S	90L	100L	112M	132S	132M	160M	160L	180M	180L
CL							C	G ^(*)					
32-125 ¹⁾	401												
40C-125 ¹⁾	406	428											
40-160		425	469										
40-200			469	491									
50-125 ¹⁾		435											
50-160		439	483										
50-200			481	503	527								
65-125 ¹⁾		466	510										
65-160			502	524									
65-200				540	564	598							
80-125 ¹⁾			530	552									
80-160				563	587	621							
80-200					548	582							
100-150			547	569	593								
100-160					635	669							
100-200						646	672	764	802	862			
80A-250 ²⁾							720	813	851	911	955	989	
125-160						730	756	848	886				
125C-200							756	848	886	946			
100A-250 ²⁾								827	865	925	969	1003	1039
150-125						777	803						
150-160							801	893	931	991			
150-200							763	855	893	953	997		
125A-250 ²⁾									923	983	1027	1061	1097
150-250 ²⁾										990	1034	1068	1104
200-200 ²⁾									989	1049	1093	1127	1163

(*): Motor length based on DIN 42677, could be different due to applied motor make.

¹⁾ Terminal box 45 degree left, view from NDE

²⁾ Terminal box 15 degree left, view from NDE

Motor 6 poles	100L	112M	132 S	132M	160M	160L
CL			G	(*)		
100-200	646	672	730			
80A-250 ²⁾	694	720	778	851		
125-160	730	756				
125C-200	730	756	814	886		
100A-250 ²⁾	708	734	792	865	925	
150-160	775	801	859	931		
150-200	737	763	821	893		
125A-250 ²⁾		792	850	923	983	
150-250 ²⁾			857	930	990	1034
200-200 ²⁾			916	989	1049	

(*): Motor length based on DIN 42677, could be different due to applied motor make.

²⁾ Terminal box 15 degree left, view from NDE

Weight [kg]

			(50	lz-38	0/400)/415	V /	1500) rpm) and	d (60	Hz -	380V	/ 18	00 rp	om)		
CL									[k\	N]								
	0,13	0,18	0,25	0,37	0,55	0,75	1,1	1,5	2,2	3	4	5,5	7,5	9,2	11	15	18,5	22
32-125	19																	
40C-125	22	22	23	24														
40-160			28	28	32													
40-200					36	38	44											
50-125			25	25														
50-160			30	30	34	36												
50-200						41	47	52										
65-125			29	29	41													
65-160					36	38	43											
65-200							55	60	64									
80-125					41	43	47											
80-160							52	57	61									
80-200								66	69	75								
100-150						52	57	62										
100-160								77	80	87								
100-200									87	94	103	118	130		188			
80A-250											124	135	147	150	205	227	266	
125-160									120	127	138	153	165					
125C-200											139	154	166	169	224			
100A-250												164	176	179	234	257	296	323
150-125									176	183	192							
150-160											192	209	221	224	279			
150-200											144	159	171	174	229	255		
125A-250													235	238	293	316	355	382
150-250															306	329	368	395
200-200														260	315	338	377	404

	(50Hz-3	380/400/4	15V / 100	0 rpm) an	d (60Hz -	380V / 12	00 rpm)
CL				[kW]			
	1,5	2,2	3	4	5,5	7,5	11
80A-250	107	117	128	138	146		
100-200	87	97	108				
125-160	121	131					
125C-200	122	132	143	157			
100A-250	137	147	158	167	175	235	
150-160	177	187	198	212			
150-200	128	138	149	162	170		
125A-250		206	217	226	234	294	
150-250			230	239	247	307	328
200-200			239	248	256	316	

8.5 Dimensions CombiBlocHorti



Figure 12: Pump dimensions CombiBlocHorti.

				I	SO 70	05 PN	16				
aa	ab	ac	ad	ae	af	ag	ah	ai x ak	aj x al	am	an
100	80	158	138	180	160	220	200	8 x 18	8 x 18	22	22
125	100	188	158	210	180	250	220	8 x 18	8 x 18	24	22
150	125	212	188	240	210	285	250	8 x 23	8 x 18	24	24
150	150	212	212	240	240	285	285	8 x 23	8 x 23	24	24

ISO 7005 ≅ EN 1092-2

	ISO 7005 PN10											
aa	ab	ac	ad	ae	af	ag	ah	ai x ak	aj x al	am	an	
200	150	268	212	295	240	340	285	8 x 23	8 x 23	26	24	
200	200	268	268	295	295	340	340	8 x 23	8 x 23	26	26	
250	250	320	320	350	350	395	395	12 x 23	12 x 23	28	28	

ISO 7005 ≅ EN 1092-2

СВН	aa	ab	db	tu	va	vb	VC	vd	ve	vf	vj	zb	zh
80C-200	100	80	180	140	125	280	345	14	95	14	65	125	250
80-250	100	80	200	140	160	315	400	18	120	15	80	125	280
100-160	125	100	200	100	160	280	360	18	120	15	80	125	315
100C-200	125	100	200	140	160	280	360	18	120	15	80	125	280
100C-250	125	100	225	140	160	315	400	18	120	16	80	140	280
125-250	150	125	250	140	160	315	400	18	120	18	80	140	355
150-125	150	150	280	140	160	315	400	18	120	18	80	160	400
150-160	150	150	250	100	160	315	400	18	120	18	80	160	315
150-200	150	150	250	140	160	315	400	18	120	18	80	160	315
150-250	200	150	280	140	200	400	500	23	150	20	100	160	400
200-200	200	200	280	100	200	400	500	23	150	22	100	200	400
250-200	250	250	315	140	200	450	550	23	150	22	100	200	450

Motor 4 poles	100L	112M	132S	132M	160M	160L	180 M	180L
СВН				ta	(*)			
80C-200	600	626	718	756				
80-250 ¹⁾	599	625	718	756	816	860		
100-160	600	626	718	756				
100C-200		626	718	756	816			
100C-250 ¹⁾			733	771	831	875	909	945
125-250 ¹⁾				771	831	875	909	945
150-125	625	651						
150-160		661	753	791	851			
150-200		661	753	791	851	895		
150-250					851	895	929	965
200-200 ¹⁾				831	891	935	969	1005
250-200 ¹⁾					891	935	969	1005

(*): Motor length based on DIN 42677, could be different due to applied motor make.

¹⁾ Terminal box 15 degree left from NDE

Motor 6 poles	100L	112 M	132S	132M	160 M	160L
СВН			ta	(*)		
80C-200	600	626	684			
80-250 ¹⁾	599	625	683	756		
100-160	600	626				
100C-200	600	626	684	756		
100C-250 ¹⁾	614	640	698	771	831	
125-250 ¹⁾		640	698	771	831	
150-160	635	661	719			
150-200	635	661	719	791		
150-250 ¹⁾			718	791	851	895
200-200 ¹⁾			758	831	891	
250-200 ¹⁾				831	891	935

(*): Motor length based on DIN 42677, could be different due to applied motor make.

¹⁾ Terminal box 15 degree left from NDE

Weight [kg]

СВН	(!	(50Hz-380/400/415V / 1500 rpm) and (60Hz - 380V / 1800 rpm))		
СБП	2,2 kW	3 kW	4 kW	5,5 kW	7,5 kW	9,2 kW	11 kW	15 kW	18,5 kW	22 kW
80C-200	81	88	97	113	125	128				
80-250		98	107	118	130	133	188	211		
100-160	92	99	108	123	135					
100C-200			120	135	147	150	205			
100C-250				135	147	150	205	228	267	294
125-250					160	163	218	240	279	306
150-125	122	129	138							
150-160			117	134	146	149	204			
150-200			119	133	145	148	203	229		
150-250							266	288	327	354
200-200						200	255	277	316	343
200-200 ²⁾									328	355
250-200							306	329	368	395

²⁾ stainless steel

СВН	(50Hz-380/400/415V / 1000 rpm) and (60Hz - 380V / 1						00 rpm)
СВП	1,5 kW	2,2 kW	3 kW	4 kW	5,5 kW	7,5 kW	11 kW
80C-200	81	91	102				
80-250	91	101	112	121			
100-160	92	102					
100C-200	103	113	124	138			
100C-250	108	118	129	138	146	206	
125-250		130	141	151	159	219	
150-160	102	112	123				
150-200	102	112	123	136			
150-250			189	199	207	267	288
200-200			178	188	196	256	
250-200					247	307	329

9 Parts

9.1 Ordering parts

When ordering parts always quote the following data:

- 1 Your address.
- 2 The quantity, item number and the description of the part.
- 3 The **pump number**. The pump number is stated on the label on the cover of this manual and on the name plate of the pump.
- 4 In the event of different electric motor voltage you should state the correct voltage.

9.2 Recommended spare parts

Parts marked with a * are recommended spare parts.

SPXFLOW offers complete spare parts kits, the spare part kit manual is available on the SPXFLOW webside.



9.3 CombiLine with thread connections

Figure 13: Sectional drawing of CL 4/4-5/4.

Item	Quantity	Description	Material
0100	1	pump casing	cast iron
0110	1	lantern piece	cast iron
0120*	1	impeller	cast iron
0300*	1	O-ring	EPDM
0800	4	stud	steel
0810	4	nut	steel
0900	4	stud	steel
0950	4	nut	steel
1220*	1	mechanical seal	
1820*	1	nut	brons
1825*	1	washer	stainless steel
1860*	1	key	stainless steel
2400	1	name plate	stainless steel
2405	2	rivet	stainless steel
2420	1	motor	

See figure 13.

9.4 CombiLine with flange connections



Figure 14: CombiLine.

Item	Quantity	Description	Material
0100	1	pump casing	cast iron
0110	1	lantern piece	cast iron
0120*	1	impeller	cast iron
0300*	1	O-ring	EPDM
0310 ⁽¹⁾	1	plug	steel
0320 ⁽¹⁾	1	plug	steel
0350 ⁽¹⁾	1	plug	steel
0800	4/8/12	stud	steel
0810	4/8/12	nut	steel
0900	8	stud	steel
0950	8	nut	steel
1200* ⁽²⁾	1	shaft sleeve	RG7
1220*	1	mechanical seal	
1320* ⁽²⁾	1	O-ring	EPDM
1820*	1	cap nut	stainless steel
1860*	1	key	stainless steel
2400	1	name plate	stainless steel
2405	2	rivet	stainless steel
2420	1	motor	

See figure 14.

⁽¹⁾ only for ND10.

 $^{(2)}$ not applied for IEC132, IEC160, IEC180 and 6 pole motors.



9.5 CombiBlocHorti

Figure 15: CombiBlocHorti.

Item	Quantity	Description	Material
0100	1	pump casing	cast iron
0110	1	lantern piece	cast iron
0120*	1	impeller	cast iron
0130*	1	wear ring	cast iron
0300*	1	O-ring ⁽¹⁾	EPDM
0310	1	plug	steel
0320	1	plug	steel
0800	8/12	stud	steel
0810	8/12	nut	steel
0900	8	stud	steel
0950	8	nut	steel
1200* ⁽²⁾	1	shaft sleeve	RG7
1220*	1	mechanical seal	
1320* ⁽²⁾	1	O-ring	EPDM
1820*	1	cap nut	stainless steel
1860*	1	key	stainless steel
2400	1	name plate	stainless steel
2405	2	rivet	stainless steel
2420	1	motor	

See figure 15

Item 0130 not for pump type 150-125

 $^{(1)}$ Gasket for pomp type 150-250 and 250-200.

 $^{(2)}$ not applied for IEC132, IEC160, IEC180 and 6 pole motors.

10 Technical data

10.1 Technical data pumps

		CombiLine	CombiBlocHorti
Maximum capacity	50Hz	400 m ³ /h	600 m ³ /h
Maximum capacity	60Hz	500 m ³ /h	700 m ³ /h
Maximum daliyany baad	50Hz	1 - 28 m	1 - 26 m
Maximum delivery head	60Hz	2 - 40 m	3 - 38 m
Maximum temperature		140 °C	140 °C
Maximum working pressure	ND6	6 bar	
	ND10	10 bar	10 bar
	pump casing	EN-GJL-250 (GG25)	
Materials	impeller	EN-GJL-200 (GG20)	
Materials	motor shaft	X17CrNi 16-2 (1.4057)	
	shaft sleeve	G-CuSn72	ZnPb (Rg 7)
	type	rubber be	ellows seal
Mechanical seal	standard	EN 12756	(DIN24960)
	materials	A/ESIC-Q7 EGG/Y10 (carbon/silicon carbide, EPDM bello	

10.2 Technical data electric motor

Type, Frequency, Insulation, Voltage: see name plate on the electric motor.

General			
	50Hz	1450 min ⁻¹ (4 pole)	
Nominal anad	50Hz	950 min ⁻¹ (6 pole)	
Nominal speed	60Hz	1750 min ⁻¹ (4 pole)	
	60Hz	1150 min ⁻¹ (6 pole)	
Speed CL4/4 and CL5/4		1450 min ⁻¹ / 2900 min ⁻¹	
Frequency control, wall mounted		From 1,1 kW, range 10 to 60 Hz	
	50Hz	115/200 V (<= 2,2 kW)	
	50Hz	200/346 V (>= 3 kW)	
	50Hz	230/400 V (<= 1,5 kW)	
	50Hz	400/690 V (>= 2,2 kW)	
	60Hz	208/480 V (<= 1,5 kW)	
	60Hz	460/480 V (>= 2,2 kW)	
Voltage	60Hz	333/575/600 V	
vollage	60Hz	208/360 V	
	60Hz	115/200 V (<= 2,2 kW)	
	60Hz	200/346 V (>= 3 kW)	
	60Hz	220/380 V	
	60Hz	220/380 V (<= 2,2 kW)	
	60Hz	380/660 V (>= 3 kW)	
	Other ve	Itages/speeds on request	
Build		B5	
Protection class		IP 55	
Sense of rotation		clockwise, looking at fan side	
-			
Bearings			
Туре		single row deep groove bearings	
Fidelity		according to ISO 281	
Maximum bearing temperatu	ire	90 °C	
Bearing at pump side		fixed	
Bearing at fan side		pre-stressed	

10.3 Tightening torques

Item	Description	Thread	Nm
0800	stud	M10	19
		M12	32
0810	nut	M10	19
		M12	32
0900	motor fastening nut	M8	9,4
		M10	19
		M12	32
		M16	78
0950	stud	M8	9,4
		M10	19
		M12	32
		M16	78
1820	cap nut		
	pump with shaft sleeve	all	19
	pump without shaft sleeve	M12	43
	pump without shall sleeve	M16	105

10.4 Tightening torques CombiLine 4/4 and 5/4

Item	Description	Nm
0800	stud	12,5
0810	nut	12,5
0900	motor fastening nut	12,5
0950	stud	12,5
1820	cap nut	14

10.5 Recommended liquid locking agents

Table 6: Recommended liquid locking agents.

Description	Locking agent
cap nut (1820)	Loctite 243
wear ring (0130)	Loctite 641

10.6 Noise data

The noise production of a pump depends strongly upon the operating conditions. The values stated below are for each pump type, equipped with its largest possible motor power (electric motor: 4-pole, 50 Hz).

Table 7:	Noise data.
1001011	rioroo datar

Turne				dB(A) max.			
Туре	IEC 63	IEC 71	IEC 80	IEC 90	IEC 100	IEC 112	IEC 132	IEC 160
32-125								
40C-125		45						
40-160			47					
40-200			53					
50-125		46						
50-160			46					
50-200				53				
65-125			50					
65-160				52				
65-200				63				
80-125				50				
80-160					56			
80-200					58			
100-150				54				
100-160					60			
100-200							71	
80A-250								76
125-160							70	
125C-200							69	
100A-250								76
150-125						60		
150-160							69	
150-200							70	
125A-250								76
150-250								76
200-200								76

10.7 Hydraulic performance

10.7.1 Performance overviews CombiLine







Figure 17: Performance overview CL 950 min⁻¹.







Figure 19: Performance overview CL 1150 min⁻¹.



10.7.2 Performance overviews CombiBlocHorti



Figure 21: Performance overview CBH 950 min⁻¹.





Figure 23: Performance overview CBH 1150 min⁻¹.

10.8 Permitted forces and torques on the flanges for CombiBlocHorti

Forces and moments acting on the pump flanges due to pipe loads can cause misalignment of the pump, deformation and overstressing of the pump casing, or overstressing of the fixing bolts between the pump and the baseplate.

The values can be applied simultaneously in all directions with positive or negative signs, or separately on each flange (suction and discharge).



Figure 24:Coordinate system.Table 8:Permitted forces and torques on the flanges.

		Pump unit rigid mounted														
свн	Horizontal Pump, End branch, x-Axis Horizontal Pump, Top branch, z-Ax												z-Axi	5		
СБП		Forc	e [N]		N	lomer	nt [N.n	n]		Forc	e [N]		Ν	lomer	nt [N.n	ן
	Fy	Fz	Fx	ΣF	Му	Mz	Мх	ΣΜ	Fy	Fz	Fx	ΣF	Му	Mz	Мх	ΣΜ
80C-200	1050	945	1173	1838	438	508	613	910	718	875	788	1383	403	455	560	823
80-250	1050	945	1173	1838	438	508	613	910	718	875	788	1383	403	455	560	823
100-160	1243	1120	1383	2170	525	665	735	1068	945	1173	1050	1838	438	508	613	910
100C-200	1243	1120	1383	2170	525	665	735	1068	945	1173	1050	1838	438	508	613	910
100C-250	1243	1120	1383	2170	525	665	735	1068	945	1173	1050	1838	438	508	613	910
125-250	1575	1418	1750	2748	613	718	875	1278	1120	1383	1243	2170	525	665	735	1068
150-125	1575	1418	1750	2748	613	718	875	1278	1418	1750	1575	2748	613	718	875	1278
150-160	1575	1418	1750	2748	613	718	875	1278	1418	1750	1575	2748	613	718	875	1278
150-200	1575	1418	1750	2748	613	718	875	1278	1418	1750	1575	2748	613	718	875	1278
150-250	2100	1890	2345	3658	805	928	1138	1680	1418	1750	1575	2748	613	718	875	1278
200-200	2100	1890	2345	3658	805	928	1138	1680	1890	2345	2100	3658	805	928	1138	1680
250-200	2980	2700	3340	5220	1260	1460	1780	2620	2700	3340	2980	5220	1260	1460	1780	2620

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CombiLine - CombiBlocHorti

Circulation pumps

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