

# Instruction Manual W+ Pump













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## Introduction

Congratulations, you are the owner of a quality built item from SPX Flow Technology. This pump was manufactured by the skilled personnel of a company which has served the needs of the dairy, food and process industries for more than 100 years.

The purpose of this manual is to provide instructions for the safe installation, operation and maintenance of your SPX Flow Technology equipment.

Read and understand the entire manual before removing from the crate and installing the equipment.

SPX Flow Technology is committed to providing quality equipment and customer satisfaction. We have a unique network of sales and service support throughout the world, which are listed in this manual. Please note the office located nearest to you. Should you have any questions concerning any information contained in this manual, contact SPX Flow Technology in Delavan, WI at 1-800-252-5200 for assistance.

## **Standard Warranty**

#### **Obligations of Seller**

During the warranty period, the Seller shall repair, or at Seller's option, replace parts determined by the seller to be defective in material or workmanship. The warranty period is one (1) year from the date of delivery to Buyer F.O.B. point of manufacture. The foregoing shall be the sole obligation of the seller under this warranty with respect to the equipment and the other property included in this agreement. With respect to the equipment, materials, parts and accessories manufactured by others, seller's sole obligation shall be to use reasonable efforts to obtain for the Buyer the full benefit of the manufacturer's warranties

#### **Warranty Exclusions**

Repair or replacement of parts required because of misuse, improper care or storage, negligence, alterations, accident, use of incompatible supplies or lack of specified maintenance are excluded from the Seller's warranty obligations.

#### **Disclaimer of Warranties**

The foregoing warranty expressions are in lieu of all other warranties, expressed or implied, including implied warranties of merchantability and fitness for a particular purpose, and existence of any such other warranty is hereby denied.

#### **Limitation of Liability and Remedies**

The liability of the Seller for breach of any warranty obligation hereunder is limited to:

- **1.** The repair or replacement of the equipment on which the liability is based or,
- **2.** At the Seller's option, the refund to the Buyer of the amount paid by the Buyer to the Seller for said equipment.





## Introduction

All other liability of the Seller with respect to this agreement, or from the manufacture, installation, maintenance, repair or use of any equipment covered by or furnished under this agreement, whether in contract or in tort, or otherwise, is limited to the amount paid by the Buyer to the Seller pursuant to the terms herein:

Seller shall not be liable for incidental or consequential damages of any kind whatsoever. The remedies set forth herein are exclusive.

#### **Breach**

Any breach by the Seller with respect to any items or unit of equipment shall be deemed a breach with respect to that item or unit only.

#### Infringement

The Seller will not be liable for the infringement of any patent by the Buyer's use of any equipment or materials delivered hereunder.

#### A word about SPX Flow Technology Service Parts

We want to raise your awareness to the problem associated with the purchase of parts not manufactured to the high quality specifications of SPX Flow Technology.

In addition to our high quality, SPX Flow Technology parts are manufactured to meet regulatory agency authorization, approvals and certification (3A Sanitary standards, USDA, ASME, BISSC, and OSHA). Where applicable, materials used in construction of SPX Flow Technology parts conform to FDA regulations.

Types of equipment include, but are not limited to, rotary pumps, centrifugal pumps, homogenizers, ice cream freezers, scrape surface heat exchangers, plate heat exchangers, ingredient feeders, process tanks and contact plate freezers.

We bring this potentially serious problem to your attention in order to safeguard your best interest and those of your employees.

If you have any questions, please feel free to call your local SPX Flow Technology contact.







# Warnings

Parts not manufactured to our specifications may cause damage to your SPX Flow Technology equipment and void all warranties. Use of parts that do not meet SPX Flow Technology specifications may cause property damages and serious bodily injury

#### Policy regarding availability of service parts

SPX Flow Technology will attempt to remain in a position to supply replaceable parts during the normal life of any item of SPX Flow Technology equipment. This is contingent upon availability of tools, material and facilities of our own as well as of our suppliers.

After the expiration of this period, the supply of service parts will be limited to available stock of completed parts. If unable to supply the service part, drawings will be furnished when available to permit local manufacturing, if desired.

SPX Flow Technology reserves the right to improve, change or modify the construction of its equipment or any parts thereof without incurring any obligation to provide like changes to equipment previously sold.

## Safety Information

#### **Electrical Hazard**

A pump is normally powered by an electric motor. This creates a hazard of electrical shock which could cause severe injury or even loss of life.

#### To minimize the risk of this hazard:

All electric/electronic installation, maintenance, and service must be performed by trained and authorized electricians only.

All electric/electronic installation must comply with all applicable codes and standards including those established by OSHA (Occupational Safety and Health Administration).

Do Not perform any maintenance or service on the motor or any other electrical devices unless the electric power source has been turned off and Locked Out using a locking device for which only the person involved in the maintenance procedure has possession of the key.

#### Make installation suitable for a wet environment, including:

- A power disconnect which can be locked in a power Off position and the key removed. This will allow maintenance or service to be performed without possibility of power being accidentally turned on.
- 2. Protection of all electric connections within a sealed junction box.
- 3. Proper grounding of the motor.
- **4**. Protection from flooding. Do not install in an area which could fill with water to a level which contacts the motor.







# Warnings

## **Rotating Parts Hazard**

Routine cleaning and maintenance procedures require pump disassembly. The pump contains close fitting parts which rotate during operation. Should the pump start unexpectedly while disassembled, severe injury could result.



#### To minimize the risk of this hazard:

- 1. Do Not assemble or disassemble the pump
- 2. Do Not remove the guard from the adapter
- 3. Do Not perform any maintenance or service on the motor or pump unless the power source has been turned off and Locked Out, where only the person involved in the maintenance procedure has possession of the key.

#### **High Temperature Hazard**

Some pump applications may require processing of high temperature liquids and/or the use of high temperature cleaning/sanitizing solutions. Pumping high temperature liquids is considered to be hazardous and extreme care should be taken when handling such liquids.

#### To minimize the risk of this hazard:

- 1. All installation, maintenance, and service of piping, valves, and other controls must be performed by trained and authorized plumbers only. This applies to process piping and cleaning/sanitizing piping.
- **2.** All plumbing installation must comply with all applicable codes and standards including those established by OSHA.
- 3. Do Not perform any maintenance or service on the motor or pump unless the power source has been turned off and Locked Out, where only the person involved in the maintenance procedure has possession of the key..
- **4.** Never disconnect any lines or fittings (whether process or cleaning/sanitizing) or disassemble the pump until the line is no longer under pressure and the fluid inside is not hot or harmful.
- **5**. Operating personnel must be authorized and trained.







# Warnings

## **High Pressure Hazard**

Fluids processed by a pump are under pressure. This creates a hazard to personnel working in the area should a leak occur. Leaking high pressure fluid may cause injury by startling personnel or from actual contact with the leaking fluid.

#### To minimize the risk of this hazard:

- All installation, maintenance, and service of piping, valves and other controls must be performed by trained and authorized plumbers only. This applies to process piping and cleaning/sanitizing piping.
- 2. All plumbing installation must comply with all applicable codes and standards including those established by OSHA.
- Never disconnect any lines or fittings (whether process or cleaning/sanitizing) or disassemble the pump when lines are under pressure.
- **4.** Should a leak occur, immediately find the cause and stop the leak.

Never operate the pump with both the inlet valve and the outlet valve in closed positions. If the pump runs with liquid in it, while the valves controlling the suction and discharge lines are both closed, the liquid in the pump will heat up and turn into vapor, causing a risk of explosion.

To eliminate the risk of explosion, it is strongly recommended that the following be included in the system:

- 1. A pressure relief device which relieves pressure and contains any discharge, or
- 2. A thermal/pressure overload device to isolate the pump motor in the event of excessive temperature/pressure.

#### **Leaking Fluid Hazard**

Fluid leaks or spills may occur in any pumping system. This creates a hazard to personnel due to slippery floor conditions or contact with possibly hazardous fluids.

## To minimize the risk of this hazard:

- 1. Always clean up leaks and spills immediately.
- 2. Find and correct the cause of the leak immediately.





# **Important Warnings**

The following important cautions describe ways to avoid incorrect operating procedures which will cause serious damage to the pump.

#### Cavitation

Cavitation is a condition within the pump which results in extreme hydraulic forces which can create a risk of severe damage to pump components. Cavitation makes a characteristic "rattling" noise. It is caused by operation with low fluid pressure at the pump inlet.

#### To minimize this risk:

Install and operate the pump so that NPSH (net positive suction head) available to the pump equals or exceeds the "NPSH required" as shown on the pump performance curve. To increase NPSH available:

- 1. Decrease the temperature of the liquid being pumped.
- 2. Increase the height of liquid supply level.
- **3.** Decrease the suction line length and remove restrictions to flow such as elbows, valves, etc.
- 4. Increase the suction line size (diameter).
- **5.** Reduce the pump flow rate (throttle discharge).

#### **Corrosion Pitting**

Stainless steel is subject to a risk of corrosion when improperly cleaned or sanitized.

## To minimize this risk:

- Never use steel wool or a wire brush to clean stainless steel surfaces. Iron particles will embed and cause corrosion pits. Use a non-metallic brush or scrub pad for cleaning when required.
- 2 . Never allow prolonged contact of sanitizing solutions or other corrosive cleaning chemicals with stainless steel. Only use sanitizing solutions immediately prior to processing.







# **Important Warnings**

#### **Motor Overload**

Depending on the impeller diameter and motor horsepower, there is a risk the pump motor will overload if operated with a fully opened, unrestricted discharge.

#### To minimize this risk:

- 1. Before operating the pump, review performance curve and application giving consideration to motor horsepower and impeller diameter versus expected discharge flow rate and pressure. If the pump is operated with less than expected discharge pressure, the flow rate will increase and the load on the motor will increase.
- 2. Install a throttling type valve in the discharge piping to allow control of pump discharge flow rate during initial operation. The valve may be removed later when the system is proven to supply adequate discharge pressure to prevent overload.

## **Impeller Shaft Location**

The location of the impeller shaft on the motor shaft is critical for correct pump operation and to obtain maximum operating efficiency.

APV Centrifugal Pumps are designed to achieve excellent operating efficiency. This efficiency is possible, in part, because of precision manufacturing of the pump components. The impeller must be precisely located between the casing and backplate to take full advantage of the pump's operating efficiency.

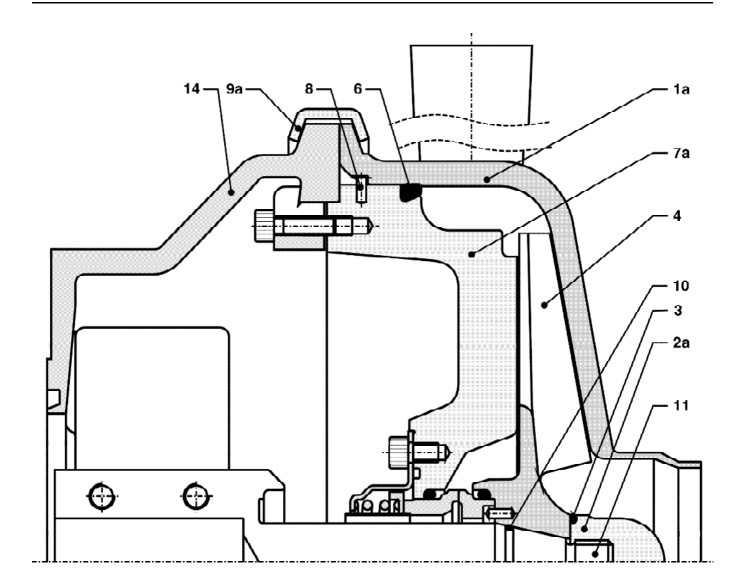
Incorrect location of the impeller shaft may cause the impeller to contact the casing or the backplate during operation and cause extensive damage to the pump.

The procedures for correctly locating the impeller shaft are described in the Maintenance section. This should be referred to whenever:

- 1. A new pump is installed onto a motor or pedestal.
- The impeller shaft is loosened or removed from the motor or pedestal shaft.
- 3. A replacement casing or backplate is installed.

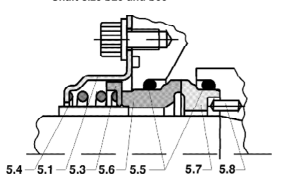


# **Sectional Drawing**



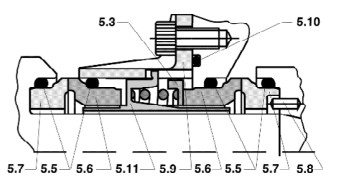
Section 1

Shaft size ø25 and ø35



Section 2

Shaft size ø25 and ø35









# **Sectional Drawing**

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1a: Pump housing Cap nut 2a: 3: O-ring Impeller 4: 6: O-ring Back plate Locating pin 7a: 8: Clamp ring 9a: O-ring 10: 11: Shaft

14: Extension frame

Section 1 Single seal for shaft size ø25 and ø35 Section 2 Double seal with liquid/steam flushing for shaft size ø25 and ø35

5.1: Seal housing5.3: Pressure ring5.4: Drain pipe

5.5: O-rings

**5.6:** Stationary seal face

**5.7:** Rotary seal face

**5.8:** Pin

5.9: Seal housing5.10: O-ring5.11: Pressure ring



# 1. Introduction to the W+ program

#### 1.1 The W+ range

This manual covers all the standard versions of the W+ pump as well as aseptic versions (Wa+ pumps) and pumps with inducer (Wi+ pumps). Check the pump's nameplate to make sure that you have one of the above versions. The WHP+ and W+140/50 pump versions are described in a special manual which will come with the pump. The WK+ (pedestal pump version) is described in a supplementary manual.

Units are designed and constructed to meet the requirements of the 3A sanitary standards for cleanability of processing equipment.

#### 1.2 The W+ pump features

Standard Options are available in the W+ range:

- with frame and feet
- with shaft seal in carbon/SiC or SiC/SiC
- with O-rings in EPDM or FPM (Viton) (Kalrez and possibly others)
- with single or double shaft seal prepared for water-flushed or steam-flushed shaft seal

#### **Additional Options:**

- Heating/Cooling Jacket
- Casing Drain
- Portable 2- and 3-wheel Cart
- Inducer (Wi+)
- Double O-ring sealing of pump body fitted for sterile flushing (Wa+)
- Heavy duty clamping ring, increasing the pump's maximum permissible outlet pressure to 360 PSIG (available for W+30/120, W+55/35, W+55/60, W+60/110, W+70/40) or 290 PSIG (available for W+80/80).
- W+ pumps can be supplied with all standard welded ferrules (tri-clamp, bevel seat, ISO, etc.) or with special aseptic connections prepared for sterile flushing (Wa+).

#### 1.3 Identifying the pump model

A nameplate as shown in Fig. 1 is fitted on the extension frame.

#### **Example:**

Serial No.: Use the serial number whenever requesting information on

service parts.

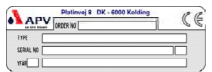
Type: The type indicates the type of pump, such as W+10/8,

W+22/20, etc.

Year: Indicates the year of manufacture.

Order No.: Indicates the number the pump was ordered under.

Fig. 1: Nameplate







# 2. Installation of the Pump

#### 2.1 Positioning

The pump must be positioned so that the suction pipe is as short as possible and there is a sloping gradient towards the suction port. Keep the number of valves, bends and tee-pieces on the suction side to an absolute minimum.

There must be sufficient space around the pump for piping and access for maintenance.

#### 2.2 Lining up the pipe system

Line up the pipes carefully to the pump suction and discharge nozzles. Make sure that the pipe system is adequately supported by pipe supports, so that the pump body is not subject to strains and weight from the pipe system.

## 2.3 Power supply

All electrical installation must comply with all applicable codes and standards including those established by the Occupational Safety and Health Administration (OSHA).

Install a main power disconnect on-off switch that can be locked in the power off position and have the key removed when service is performed.

Thoroughly read the motor manufacturer's instructions before making installation.

The motor should be connected such that the direction of rotation of the motor (and thus the impeller) is counterclockwise when viewed from the front towards the suction nozzle of the pump body (fig. 2).

### 2.4 Water supply for water-flushed shaft seal

Pumps with a water-flushed shaft seal have two hose connectors on the seal flange. The hose connectors are 1/8 inch NPT and fit a 1/4 inch plastic tubing. A flush flow of 4-8 gallons/hour is required. Maximum pressure is 100 PSIG.

The hose connection in the seal flange should always be positioned vertically with the fluid inlet below and the outlet above. See Fig. 3.

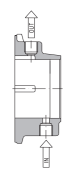
Water consumption can be limited by installing a solenoid valve on the supply side for the flushing water. The open/close function of the solenoid valve can be controlled by the pump's start/stop sequence.

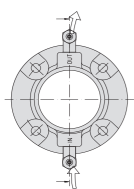
Do not use the flushing water connectors for steam condensate. If you want to use steam as the barrier medium, special aseptic piping is required. See section 2.5 for connection.

Fig. 2: Direction of shaft rotation



Fig. 3











# 2. Installation of the Pump

#### 2.5 Connecting steam or steam condensate for aseptic use

Shaft seals for aseptic use are supplied with stainless steel connectors (18" NPT x 1/4" Tube).

The connection for steam or steam condensate with a static double seal in the pump body is supplied with stainless steel fittings (1/8" NPT x 1/4" Tube) and 1/4" stainless steel tubing.

Steam can be used at temperatures up to 300°F (150°C) and pressures up to 72 PSIG (5 bar).

# 3. Before Start-up

Before starting the pump, dismantle and clean the suction pipe. Any foreign material in the pump should be removed.

#### 3.1 Checking the pump body for foreign material

Remove the pump body as described below. The assembly drawing is to be used for reference (page 8).

- 1. Disconnect the power supply.
- 2. Remove the pump body (item 1a) by undoing the clamp ring (item 9a) or body screws and carefully pull off the pump body.
- **3.** Turn the impeller (item 4) to ensure that there is no foreign material behind it.
- **4.** If there is any foreign material in the pump, remove it.
- **5.** When the pump body is clean and free of foreign material, reassemble the pump.

Mount the pump body as described below:

6. Check that the locating pin (item 8), where fitted, in the top of the back plate mates with the detent in the pump body and carefully, to avoid damaging the O-ring, press the pump body (item 1a) in over the o-ring (item 6) and fasten with the clamp ring (item 9a) or body screws, observing the correct tightening torque.

M8: 22 ft-lb (30 Nm) M10: 41 ft-lb (55 Nm) M12: 80 ft-lb (59 Nm)

7. Install suction and discharge pipes. Check that the pipe unions have been tightened properly and that pipe supports have been fitted.

To make the pump body easier to fit, we recommend that you give the O-ring a thin layer of food-approved, acid-free grease or soap.

#### 3.2 Testing the pump

To check that the pump is working satisfactorily, pour water into the pump and start it for a moment. Check the direction of rotation (fig. 2). Listen for any unusual noises.

In pumps with water-flushed or steam-flushed shaft seals, the seal chamber must be filled with water/steam.

Never allow the pump to run without liquid, as this will ruin the shaft seal.



Fig. 2: Direction of rotation











# 4. Putting the Pump into Service

Check the following before starting the pump:

- that the shaft guard has been fitted properly
- that there is free access for liquid
- that the valve on the discharge side is closed

The valve on the discharge side (if fitted) is closed during start-up to reduce motor starting current, but should be opened again as soon as the pump has been started.

#### 4.1 Flushing water/steam/condensate etc.

In pumps with a flushed shaft seal, check that the supply of flushing medium is open and that the flow of the medium is adequate (approx. 4-8 gallons/hour).

## 5. Maintenance

#### 5.1 Checking the shaft seal

Check the pump's shaft seal for leaks on a regular basis. If the shaft seal is leaking, replace it or its relevant parts as described below.

#### 5.2 Replacing the shaft seal

The assembly drawing shows the position and construction of the shaft seal - both ordinary seals and seals with water/steam flushing.

To replace the shaft seal, it is necessary to dismantle the pump as described below. The assembly drawing on page 8 is to be used for reference.

- **1.** Disconnect the power supply in the motor isolator by removing the fuses and disconnecting the cables.
- 2. Turn off the steam and flushing water supply.
- **3.** Close the inlet and discharge of the pump, and make sure that there is no liquid in the pump body.

If the pump is used for hot and/or aggressive liquids, special precautions must be taken. In such cases, observe the local regulations for personal protection when working with these products.

- **4.** Once the inlet and outlet pipes have been closed properly, release the clamp ring (item 9a) or body screws, take off the pump body (item 1a) and remove the impeller (item 4).
- **5.** Remove the stationary seal face (item 5.6) mounted in the back plate (item 7a) with your fingers.
- **6.** Remove the O-ring (item 5.5) from the stationary seal face.
- **7.** Use your fingers to remove the rotary seal face (item 5.7) mounted in the impeller (item 4).

## Dismantling the pump



#### Dismantling the shaft seal







## 5. Maintenance

- **8.** Remove the O-ring (item 5.5) from the rotary seal face.
- **9.** Clean the stator and rotary seal face locations, if necessary with air or water.
- 9a. In the case of water-flushed/aseptic shaft seals, the back plate must be removed to dismantle the rear shaft seal. The rear seal stationary seal face (item 5.6) is mounted in the pressure ring (item 5.11) and the rotary seal face (item 5.7) is mounted on the shaft (item 11). These are removed in the same way as the front seal components.
- **10.** Check O-rings (item 5.5) for signs of cracks, lack of elasticity, brittleness and/or chemical attack. Replace worn or defective parts.
- **11.** Check the stationary seal face (item 5.6) and rotary seal face (item 5.7) for signs of wear too. The wearing surfaces must be completely free of scratches/cracks. If not, the rotary seal face and stationary seal face must both be replaced.
- **11a.** In the case of water-flushed shaft seals, check the rear seal rings (item 5.7, 5.6) for wear too, and replace if necessary.
- **12.** Fit new O-rings on the stationary seal face and rotary seal face. **Note.** Remember to moisten these with water.
- **13.** Fit the rotary seal face (item 5.7) on the impeller without using tools.
  - **Note.** The "notch" in the rotary seal face must be located so that it mates with the driving pin (item 5.8) in the impeller hub.
- **13a.** In the case of water-flushed/aseptic seals, also fit a rotary seal face (item 5.7) with its O-ring (item 5.5) in the location on the shaft, again without using tools.
- **14.** Fit drain pipe (item 5.4) to the back of the stationary seal face (item 5.6). Fit the stationary seal face (item 5.6) on the back plate without using tools.

**Note.** The "notches" in the stationary seal face must mate with the driving dogs on the carrier in the back plate. Check that the stationary seal face is positioned so that it slides backwards and forwards easily in the back plate.

- **14a.** Where there are water-flushed/aseptic seals, fit the stationary seal faces (item 5.6) into the seal cover (item 5.9) and back plate (item 7a).
- **15.** After fitting, clean the wearing surfaces.
- **15a.** For liquid-flushed/aseptic seals, remount the back plate (item 7a).

# Checking parts for wear



#### **Fitting**

# Positioning the water supply connections





## 5. Maintenance

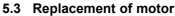
**16.** Fit the impeller (item 4). Remember to use the proper tightening

torque:

M10: 33 ft-lb (45 Nm) M14: 52 ft-lb (70 Nm) M20: 148 ft-lb (200 Nm)

17. Check that the locating pin (item 8), where fitted, in the top of the back plate mates with the detent in the pump body and carefully, to avoid damaging the O-ring, press the pump body (item 1a) in over the O-ring (item 6) and fasten with the clamp ring (item 9a) or body screws, observing the correct tightening torque.

M8: 22 ft-lb (30 Nm) M10: 41 ft-lb (55 Nm) M12: 80 ft-lb (59 Nm)



The standard motor for the W+ pump has a locked front bearing. If the motor is replaced, the new motor must also have a locked front bearing. The motor bearing is enclosed and permanently lubricated.

Follow the instructions below when replacing the motor. For replacement of bearings, see the motor supplier's service instructions.

- Lock Out power supply then disconnect the pump and motor from system.
- **2.** Removal of the pump body. See para 5.2, points 1-4.
- 3. Remove the impeller.
- 4. If possible, stand the pump on end. See Fig. 4.
- **5.** Undo the four motor flange bolts between the motor and extension frame and remove them. See Fig. 4.
- **6.** Lift the back plate, extension frame and spacer flange (where fitted), which are still bolted together, up and off the shaft. See Fig. 4
- 7. See Fig. 5. Loosen the screws in the shaft muff, pull the shaft off and replace the motor.
- See figure 6. Before remounting the pump shaft, remove any dirt and grease from the motor shaft and the muff's internal clamping surfaces. Mount the pump shaft loosely. Position the balance hole above the keyway.
- 9. Fit the back plate and extension frame over the shaft.
- 10. Tighten the bolts.
- 11. Turn the pump back so it stands on its legs.
- **12.** Fit the impeller and secure it with the cap nut/inducer.

Remember to use the proper tightening torque:

M10: 33 ft-lb (45 Nm) M14: 52 ft-lb (70 Nm) M20: 148 ft-lb (200 Nm)



Fig. 4: Unscrew motor flange bolts

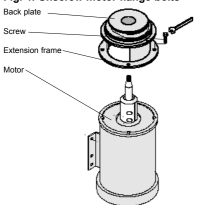


Fig. 5: Loosen screws

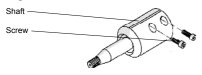
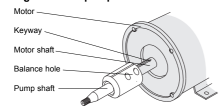


Fig. 6: Mount pump shaft





#### 5. **Maintenance**

Fig. 7: Place plastic star against impeller

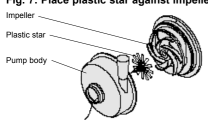


Fig. 8: Push shaft forward



- **13.** Place the plastic star against the impeller (fig. 7).
- 14. Fit the pump body (item 1a) with the clamp ring (item 9a).
- 15. Push the shaft (item 11) forward until the impeller (pos 4) is touching the plastic star (fig. 8).
- **16.** Tighten the shaft screws. Remember to use the proper tightening torque:

M8: 22 ft-lb (30 Nm) M10: 41 ft-lb (55 Nm)

**17.** Remove the star by pulling it out through the inlet.

#### 5.4 Recommended inventory of spare parts

#### Seal set

We recommend that you keep both seal kits and service kits for the W+ pumps in stock. The seal kit for the W+ pump consists of the wearing parts of the pump, as specified on page 32 - 33.

#### Service kit

The service kit is made up of a number of the main components of the pump which are not wearing parts, but which you still may have to replace: shaft, impeller, cap nut and fixing kit.

The table below shows the recommended inventory of spare parts for normal operation and in cases where there are special needs - for example 24-hour operation, operation with abrasive media or processes that are sensitive to even the shortest production stoppage.

Wearing parts (seal kit, see page 32 - 33)

	N	No. of pumps in se	rvice
	0-5	5-20	> 20
	Sets	Sets	Sets/ 10 pumps
Normal operation	2	3	1
Special needs	3	6	2

Service parts (shaft, impeller, cap nut page 27, fixing kit page 30-31)

	N	lo. of pumps in se	ervice
	0-5	5-20	> 20
	Sets	Sets	Sets/ 10 pumps
Normal operation	0	1	1
Special needs	1	2	1







#### **Technical data** 6.

## 6.1 Maximum permissible outlet pressure

The maximum pump outlet pressures specified below must not be exceeded (applies to water at 68°F/20°C).

W+10/8, W+22/20, W+30/80, W+35/55, W+35/35, W+110/130 Max. 260 psig (18 bar):

Max. 200 psig (14 bar): W+25/210, W+30/120, W+50/8, W+55/35,

W+55/60, W+60/110, W+65/350, W+70/40,

W+80/80

The above values also apply to the corresponding models in the Wa+ and Wi+ versions.

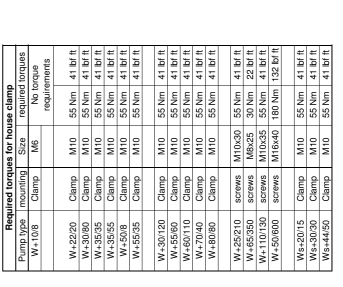
Subject to change.

# 6.2 Required torques

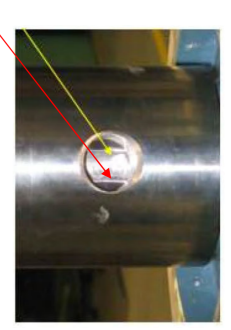
Required torques for cap nuts

		Req	uired torq	ues for th	e stub sh	Required torques for the stub shaft screws			
Pump type	Shaft Ø	Motor type	shaft screw	requirec	required torques	Motor type	shaft screw	required	required torques
W+10/8	Ø52	80	M8x25	30 Nm	22 lbf ft				
W+22/20	Ø25	80	M8x25	30 Nm	22 lbf ft	90-132	M8x30	30 Nm	22 lbf ft
W+30/80	Ø52	90-160	08×8M	30 Nm	22 lbf ft				-
W+35/35	Ø52	90-160	08×8M	30 Nm	22 lbf ft				
W+35/55	Ø25	90-160	M8x30	30 Nm	22 lbf ft			-	1
W+50/8	Ø52	90-132	08×8M	30 Nm	22 lbf ft				-
W+55/35	Ø52	90-160	08×8M	30 Nm	22 lbf ft				
W+25/210	Ø35	160-180	M8x30	30 Nm	22 lbf ft			1	1
W+30/120	3EØ	90-180	08×8M	30 Nm	22 lbf ft	200	M10x40	55 Nm	41 lbf ft
W+55/60	3EØ	90-180	08×8M	30 Nm	22 lbf ft	200	M10x40	55 Nm	41 lbf ft
W+60/110	98Ø	90-180	08×8M	30 Nm	22 lbf ft	200-225	M10x40	55 Nm	41 lbf ft
W+65/350	3EØ	132-180	08×8M	30 Nm	22 lbf ft	200-280	M10x40	55 Nm	41 lbf ft
W+70/40	3EØ	90-180	08×8M	30 Nm	22 lbf ft	200	M10x40	55 Nm	41 lbf ft
W+80/80	Ø35	90-180	M8x30	30 Nm	22 lbf ft	200-250	M10x40	55 Nm	41 lbf ft
W+110/130	3EØ	100-180	08×8M	30 Nm	22 lbf ft	200-280	M10x40	55 Nm	41 lbf ft
W+50/600	95Ø	180-250	M12x40	80 Nm	59 lbf ft	280-315	M16x40	180 Nm	132 lbf ft
Ws+20/15	Ø25	90-160	M8x25	30 Nm	22 lbf ft				
Ws+30/30	Ø25	90-160	M8x25	30 Nm	22 lbf ft	-	-	1	1
Ws+44/50	98Ø	132-180	08×8M	30 Nm	22 lbf ft			-	-

			-	-	_
"	Pump type	Shaft Ø	Cap Nut	required	required torques
	W+10/8	Ø25	M10	45 Nm	33 lbf ft
Ŧ	W+50/8	Ø25	M10	45 Nm	33 lbf ft
	W+22/20	Ø25	M14	70 Nm	52 lbf ft
	W+30/80	Ø25	M14	70 Nm	52 lbf ft
	W+35/35	Ø25	M14	70 Nm	52 lbf ft
	W+35/55	Ø25	M14	70 Nm	52 lbf ft
	W+55/35	Ø25	M14	70 Nm	52 lbf ft
Ħ	W+25/210	Ø35	M20	200 Nm	148 lbf ft
ft	W+30/120	Ø35	M20	200 Nm	148 lbf ft
ff	W+55/60	Ø35	M20	200 Nm	148 lbf ft
Ŧ	W+60/110	Ø32	M20	200 Nm	148 lbf ft
Ħ	W+65/350	Ø35	M20	200 Nm	148 lbf ft
Ŧ	W+70/40	Ø35	M20	200 Nm	148 lbf ft
Ħ	W+80/80	Ø35	M20	200 Nm	148 lbf ft
	W+110/130	Ø35	M20	200 Nm	148 lbf ft
Ħ					
	W+50/600	Ø22	M32	500Nm	370 lbf ft
	Ws+20/15	Ø25	M14	70 Nm	52 lbf ft
	Ws+30/30	Ø25	M14	70 Nm	52 lbf ft
	Ws+44/50	Ø35	M20	200 Nm	148 lbf ft



Make sure that the key-groove of the motor shaft is to be seen through the hole in the stub shaft







Your local contact:



SPX Flow Technology 611 Sugar Creek Road Delavan, WI 53115 Phone: 1-800-252-5200

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spxft.com.

SPX reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Certified drawings are available upon request.



# Spare Part List W+ Pump









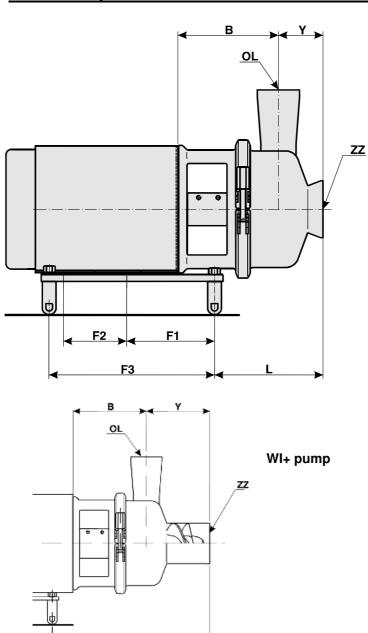


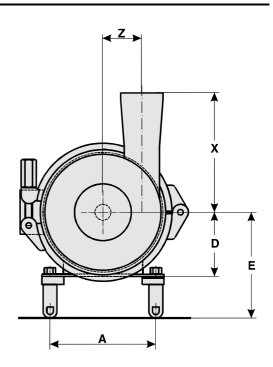
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Inlet/Outlet Size	Bevel Seat	Threaded PV	TRI Clamp	APC Clamp	ISS	Male Pipe Thread	150#Flange
1.5" (38 mm)	0.687" (17 mm)	0.687" (17 mm)	1.125" (29 mm)	0.687" (17 mm)	1.125" (29 mm)	1.625" (41 mm)	1.187" (30 mm)
2.0" (51 mm)	0.750" (19 mm)	0.750" (19 mm)	1.125" (29 mm)	0.750" (19 mm)	1.125" (29 mm)	1.687" (43 mm)	1.187" (30 mm)
2.5" (63 mm)	0.844" (21 mm)	0.844" (21 mm)	1.125" (29 mm)	0.844" (21 mm)	1.125" (29 mm)	2.187" (55 mm)	1.187" (30 mm)
3.0" (76 mm)	0.906" (23 mm)	0.906" (23 mm)	1.125" (29 mm)	0.906" (23 mm)	1.125" (29 mm)	2.250" (57 mm)	1.500" (38 mm)
4.0" (102 mm)	1.000" (25 mm)	1.000" (25 mm)	1.125" (29 mm)	1.000" (25 mm)	0.844" (21 mm)	2.000" (51 mm)	1.500" (38 mm)
6.0" (152 mm)	N/A	N/A	1.500" (38 mm)	N/A	N/A	O/A	2.156" (55 mm)







Pump Type	Motor Size	F1	F2	F3	D	Α	E	L W+	L WI+	В	ZZ	OL	z	X (Butt weld)	Y (Butt weld)			
	56C	4.00 (101.6)	3.00 (76.2)	8.5 (215.9)		4.88 (123.9)		5.10 (129)										
W+10/8	143TC 145TC	3.75 (93.5)	4.00 (101.6) 5.00 (127)	10.25 (260.4)	3.50 (88.9)	5.50 (139.7)	7.00 (177.8)	5.15 (131)		5.43 (138)	1.5 (38.6)	1.0 (25.4)	1.772 (45)	3.35 (85)	1.26 (32)			
	56C	4.00 (101.6)	3.00 (76.2)	8.5 (215.9)		4.88 (123.9)		5.72 (145)	8.95 (227)		2.0				1.34			
W+22/20	143TC 145TC	3.75 (93.5)	4.00 (101.6) 5.00 (127)	10.25 (260.4)	3.50 (88.9)	5.50 (139.7)	7.00 (177.8)	6.25 (159)	9.53 (242)	5.98 (152)	(51.6)	2.0 (51.6)	2.60 (66)	8.47 (215)	(34)			
	182TC 184TC	4.37 (111)	4.50 (114.3) 5.50 (139.7)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	7.35 (186)	10.55 (268)	7.01 (178)	*WI+ 3.0 (76.1)				*WI+ 4.57 (116)			
	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	8.95 (227)	15.36 (390)	6.69 (170)								
	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.96 (228)	15.38 (391)	7.32 (186)	6.06 (154) DN150				3.39 (86)			
W+25/210	284TSC 286TSC	6.50 (165.1)	9.50 (241.3) 11.00 (279.4)	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	8.13 (207)	14.55 (370)	6.50 (165)		4.09 (104) DN100	5.59 (142)	9.33 (237)				
	324TSC 326TSC	7.00 (177.8)	10.50 (266.7) 12.00 (304.8)	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	9.16 (233)	15.58 (396)	7.52	*WI+ 6.06 (154) DN150	0			*WI+ 9.80 (249)			
	364TSC 365TSC	7.00 (177.8)	11.25 (285.8) 12.25 (311.2)	20.50 (520.7)	9.00 (228.6)	14.00 (355.6)	12.50 (342.9)	9.79 (249)	16.21 (412)	(191)								
	56C	4.00 (101.6)	3.00 (76.2)	8.5 (215.9)	0.50	4.88 (123.9)	7.00	7.65 (194)	10.84 (275)	0.40								
	143TC 145TC	3.75 (93.5)	4.00 (101.6) 5.00 (127)	10.25 (260.4)	3.50 (88.9)	5.50 (139.7)	7.00 (177.8)	8.21 (208)	11.38 (289)	6.10 (155)	4.0 (102)		2.76 (70)		3.15 (80)			
W+30/80	182TC 184TC	4.37 (111)	4.50 (114.3) 5.50 (139.7)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	9.24 (235)	12.44 (316)	7.09 (180)		3.0 (76.2)		8.47 (215)				
	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	9.11 (231)	12.29 (312)	7.09 (180)	*WI+ 4.0 (102)	3.0 (76.2) *WI+ 4.0						*WI+ 6.34 (161)
	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	9.11 (232)	12.31 (313)	7.71 (196)								
	143TC 145TC	3.75 (93.5)	4.00 (101.6) 5.00 (127)	10.25 (260.4)	3.50 (88.9)	5.50 (139.7)	7.00 (177.8)	8.56 (218)	13.47 (342)	6.14 (156)								
	182TC 184TC	4.37 (111)	4.50 (114.3) 5.50 (139.7)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	9.63 (245)	14.53 (369)	7.17	4.0				3.47			
W+30/120	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	9.50 (241)	14.38 (365)	(182)	(102)	3.0	3.74	9.84	(88)			
VV+3U/12U	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	9.51 (242)	14.40 (366)	7.80 (198)	*WI+ 4.0	(76.2)	(95)	(250)	*WI+ 8.35			
	284TSC 286TSC	6.50 (165.1)	9.50 (241.3) 11.00 (279.4)	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	8.84 (225)	13.73 (349)	7.13 (181)	(102)				(212)			
	324TSC 326TSC	7.00 (177.8)	10.50 (266.7) 12.00 (304.8)	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	10.53 (268)	15.42 (392)	8.19 (208)								

Tol	erances:	Y:	+0mm	X:	+5mm	OL:ZZ:	nominal	B:	±5mm	L:	±5mm	Others:	±2mm
	0.4000.		-5mm	,	-∩mm	0 = ,==:					_0	0	







Pump Type	Motor Size	F1	F2	F3	D	Α	E	L	L WI+	В	ZZ	OL	z	X (Butt weld)	Y (Butt weld)	
	56C	4.00 (101.6)	3.00 (76.2)	8.5 (215.9)		4.88 (123.9)		5.33 (145)	8.40 (213)							
	143TC	3.75	4.00 (101.6)	10.25	3.50 (88.9)	5.50	7.00 (177.8)	5.89	8.98	5.16 (131)						
	145TC	(93.5)	5.00 (127)	(260.4)		(139.7)		(150)	(228)		2.5 (63.5)				1.77 (45)	
	182TC	4.37 (111)	4.50 (114.3)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	6.91 (175)	9.96 (253)	6.14 (156)		2.0	3.27	9.06		
W+35/35	184TC	(111)	5.50 (139.7)	(200.0)	(114.3)	(190.5)	(203.2)	(175)	(200)	(156)		(51.6)	(83)	(230)		
	213TC	5.38 (136.7)	5.50 (139.7) 7.0	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	6.78 (172)	9.85 (250)	6.14 (156)	*WI+ 3.0				*WI+ 4.84	
	215TC	(130.7)	(177.8) 8.25	(002.0)	(100.4)	(213.3)	(222.5)	(172)	(230)	(130)	(76.1)				(123)	
	254TC	6.50 (165.1)	(209.6) 10.00	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	6.79 (173)	9.87 (251)	6.77 (172)						
	256TC	4.00	(254)	8.5	(,	4.88	(==:,	6.23	10.00	()						
	56C	(101.6)	(76.2) 4.00	(215.9)	3.50	(123.9)	7.00	(158)	(254)	5.75						
	143TC 145TC	3.75 (93.5)	(101.6) 5.00	10.25 (260.4)	(88.9)	5.50 (139.7)	(177.8)	6.80 (172)	10.55 (268)	(146)	3.0				2.09	
	182TC		(127) 4.50								(76.7)				(53)	
W+35/55	184TC	4.37 (111)	(114.3) 5.50	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	7.82 (198)	12.44 (316)	6.73 (171)		2.5	3.15	8.27		
	213TC		(139.7) 5.50								*WI+	(63,5)	(80)	(210)	*WI+	
	215TC	5.38 (136.7)	(139.7) 7.0	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	7.69 (195)	14.14 (359)	6.73 (171)	4.0 (102)				5.83 (148)	
	254TC	6.50	(177.8) 8.25 (209.6)	18.00	6.25	10.00	9.75	7.70	18.45	7.36					(140)	
	256TC	(165.1)	10.00 (254)	(457.2)	(158.8)	(254)	(267.7)	(195)	(468)	(187)						
	143TC	3.75	4.00 (101.6)	10.25	3.50	5.50	7.00	5.85		5.40						
	145TC	(93.5)	5.00	(260.4)	(88.9)	(139.7)	(177.8)	(149)		(137)						
W+50/8	182TC	4.37	(127) 4.50 (114.3)	11.37	4.50	7.50	8.00	6.91			1.5	1.0	4.25	5.91	1.50	
W+3U/6	184TC	(111)	5.50 (139.7)	(288.8)	(114.3)	(190.5)	(203.2)	(176)		6.42	(38.6)	(25,6)	(108)	(150)	(38)	
	213TC	5.38	5.50 (139.7)	13.88	5.25	8.50	8.75	6.78		(163)						
	215TC	(136.7)	7.0 (177.8)	(352.6)	(133.4)	(215.9)	(222.3)	(172)								
	56C	4.00 (101.6)	3.00 (76.2)	8.5 (215.9)		4.88 (123.9)		6.75 (171)	9.15 (232)							
	143TC	3.75	4.00 (101.6)	10.25	3.50 (88.9)	5.50	7.00 (177.8)	7.31	9.71	5.47 (139)	2.5				2.87	
	145TC	(93.5)	5.00 (127)	(260.4)		(139.7)		(185)	(246)		(64.1)				(73)	
	182TC	4.37 (111)	4.50 (114.3) 5.50	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	8.37 (212)	10.77 (273)	7	1.5	4.25	7.68			
W+55/35	184TC	(111)	(139.7)	(200.0)	(114.3)	(190.3)	(203.2)	(212)	(2/3)	6.50 (165)		(38.6)	(108)	(195)		
	213TC	5.38 (136.7)	5.50 (139.7) 7.0	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	8.24 (209)	10.64 (270)	(103)	*WI+				*WI+	
	215TC	(130.7)	(177.8) 8.25	(002.0)	(100.4)	(213.3)	(222.0)	(200)	(270)		3.0 (76.1)	3.0				5.28 (134)
	254TC 256TC	6.50 (165.1)	(209.6) 10.00	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.25 (209)	10.65 (270)	7.13 (181)					(134)	
	20010		(254)	I	I			I			I	I	I			

Tolerances:	Y: +0mm -5mm	X: +5mm -0mm	OL;ZZ: nominal	B: ±5mm	L: ±5mm	Others: ±2mm
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USA

# 7.1 Pump Dimensions

Pump Type	Motor Size	F1	F2	F3	D	Α	Е	L	L WI+	В	ZZ	OL	Z	X (Butt weld)	Y (Butt weld)	
	143TC	3.75	4.00 (101.6)	10.25	3.50	5.50	7.00	7.62	10.49	5.63						
	145TC	(93.5)	5.00 (127)	(260.4)	(88.9)	(139.7)	(177.8)	(193)	(266)	(143)						
	182TC	4.37	4.50 (114.3)	11.37	4.50	7.50	8.00	8.69	11.57							
	184TC	(111)	5.50 (139.7)	(288.8)	(114.3)	(190.5)	(203.2)	(221)	(294)	6.65	3.0 (76.1)				3.03 (77)	
	213TC	5.38	5.50 (139.7)	13.88 (352.6)	5.25	8.50	8.75	8.55	11.42	(169)	(/ 0.1)				(**)	
W+55/60	215TC	(136.7)	7.0 (177.8) 8.25	(332.6)	(133.4)	(215.9)	(222.3)	(217)	(290)			2.0 (51.6)	3.94 (100)	8.66 (220)		
	254TC	6.50 (165.1)	(209.6) 10.00	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.56 (217)	11.42 (290)	7.28 (185)		(31.0)	(100)	(220)		
	256TC	(100.1)	(254) 9.50	(407.2)	(100.0)	(20+)	(207.7)	(217)	(200)	(100)	*WI+ 4.0				*WI+ 5.91	
	284TSC	6.50 (165.1)	(241.3) 11.00	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	7.89 (201)	10.79 (274)	6.61 (168)	(102)				(150)	
	286TSC		(279.4) 10.50	( /	/	, ,			` ′							
	324TSC 326TSC	7.00 (177.8)	(266.7) 12.00	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	8.96 (227)	11.81 (300)	7.68 (195)						
	182TC		(304.8) 4.50													
	184TC	4.37 (111)	(114.3) 5.50	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	8.45 (215)	13.45 (342)							
	213TC		(139.7) 5.50							6.77 (172)	4.0	3.0 (76.1)	4.17 (106)	11.42 (290)	2.68	
	215TC	5.38 (136.7)	(139.7) 7.0	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	8.32 (211)	13.32 (338)		(102)				(68)	
	254TC	6.50	(177.8) 8.25 (209.6)	18.00	6.25	10.00	9.75	8.33	13.33	7.40						
W+60/110	256TC	(165.1)	10.00 (254)	(457.2)	(158.8)	(254)	(267.7)	(212)	(339)	(188)						
	284TSC	6.50	9.50 (241.3)	19.00	7.00	11.00	10.50	7.70	12.70	6.77	*WI+ 4.0				*WI+ 7.68	
	286TSC	(165.1)	11.00 (279.4)	(482.6)	(177.8)	(279.4)	(266.7)	(195)	(322)	(172)	(102)				(195)	
	324TSC	7.00	10.50 (266.7)	20.50	8.00	12.50	11.50	8.76	13.76	7.84						
	326TSC	(177.8)	12.00 (304.8)	(520.7)	(203.2)	(317.5)	(292.1)	(222)	(349)	(199)						
	213TC	5.38	5.50 (139.7)	13.88	5.25	8.50	8.75	8.80	15.04	6.18						
	215TC	(136.7)	7.0 (177.8)	(352.6)	(133.4)	(215.9)	(222.3)	(223)	(382)	(157)						
	254TC	6.50	8.25 (209.6)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.80 (223)	15.04 (382)	6.81 (173)	6.06 (154)				3.74	
	256TC	(165.1)	10.00 (254) 9.50	(457.2)	(158.8)	(254)	(207.7)	(223)	(382)	(173)	DN150				(95)	
	284TSC	6.50 (165.1)	(241.3) 11.00	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	8.17 (208)	14.45 (367)	6.18	4.09	4.21	10.63			
W+65/350	286TSC	(100.1)	(279.4) 10.50	(402.0)	(177.0)	(275.7)	(200.7)	(200)	(507)	(107)	*WI+ 6.06 (154) 7.68 DN150	(104) DN100	(107)	(270)		
	324TSC	7.00 (177.8)	(266.7) 12.00	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	9.67 (246)	15.94 (405)						*WI+ 10.00	
	326TSC		(304.8) 11.25	` /	,,	( /			/	7.68					(254)	
	364TSC	7.00 (177.8)	(285.8) 12.25	20.50 (520.7)	9.00 (228.6)	14.00 (355.6)	12.50 (317.5)	8.68 (220)	14.94 (379)	(195)		8 DN150				
	365TSC 405TSC		(311.2) 13.75		10.000	16.00	13.50									
	405150		(349.3)		(254)	(406.4)	(342.9)									

Tolerances:	Y: +0mm -5mm	X: +5mm -0mm	OL;ZZ: nominal	B: ±5mm	L: ±5mm	Others: ±2mm
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Pump Type	Motor Size	F1	F2	F3	D	Α	E	L	L WI+	В	ZZ	OL	z	X (Butt weld)	Y (Butt weld)
	143TC 145TC	3.75 (93.5)	4.00 (101.6) 5.00 (127)	10.25 (260.4)	3.50 (88.9)	5.50 (139.7)	7.00 (177.8)	7.58 (193)	10.27 (261)	6.46 (164)					
	182TC 184TC	4.37 (111)	4.50 (114.3) 5.50 (139.7)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	8.57 (218)	11.26 (286)	7.40	2.5				2.17 (55)
	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	8.44 (214)	11.10 (282)	(188)	(64)	1.5	5.08	8.86	(55)
W+70/40	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.45 (215)	11.14 (283)	8.03 (204)	*WI+	(38.6)	(129)	(225)	*WI+
	284TSC 286TSC	6.50 (165.1)	9.50 (241.3) 11.00 (279.4)	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	7.82 (198)	10.47 (266)	7.40 (188)	3.0 (76.1)				4.84 (123)
	324TSC 326TSC	7.00 (177.8)	10.50 (266.7) 12.00 (304.8)	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	8.92 (226)	11.57 (294)	8.50 (216)					
	182TC 184TC	4.37 (111)	4.50 (114.3) 5.50 (139.7)	11.37 (288.8)	4.50 (114.3)	7.50 (190.5)	8.00 (203.2)	8.96 (228)	11.65 (296)	7.20					
	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	8.83 (224)	11.50 (292)	(183)					
	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	8.84 (224)	11.50 (292)	7.84 (199)	3.0 (76.6)				2.76 (70)
W+80/80	284TSC 286TSC	6.50 (165.1)	9.50 (241.3) 11.00 (279.4)	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	8.21 (208)	10.87 (276)	7.20 (183)	*WI+	2.0 (51.8)	5.670 (144)	10.08 (256)	*WI+
	324TSC 326TSC	7.00 (177.8)	10.50 (266.7) 12.00 (304.8)	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	9.59 (243)	12.24 (311)		4.0 (102)				5.43 (138)
	364TSC 365TSC	7.00 (177.8)	11.25 (285.8) 12.25 (311.2)	20.50 (520.7)	9.00 (228.6)	14.00 (355.6)	12.50 (317.5)	10.22 (260)	12.90 (328)	8.58 (218)					
	405TSC		13.75 (349.3)		10.000 (254)	16.00 (406.4)	13.50 (342.9)								
	213TC 215TC	5.38 (136.7)	5.50 (139.7) 7.0 (177.8)	13.88 (352.6)	5.25 (133.4)	8.50 (215.9)	8.75 (222.3)	9.03 (229)	13.35 (339)	6.93 (176)					
	254TC 256TC	6.50 (165.1)	8.25 (209.6) 10.00 (254)	18.00 (457.2)	6.25 (158.8)	10.00 (254)	9.75 (267.7)	9.04 (229)	13.35 (339)	7.56 (192)	4.0 (102)				3.23 (82)
W+110/130	284TSC 286TSC	6.50 (165.1)	9.50 (241.3) 11.00 (279.4)	19.00 (482.6)	7.00 (177.8)	11.00 (279.4)	10.50 (266.7)	8.41 (213)	12.72 (323)	6.93 (176)		3.0 (76.2)	6.18 (157)	9.06 (230)	
	324TSC 326TSC	7.00 (177.8)	10.50 (266.7) 12.00 (304.8)	20.50 (520.7)	8.00 (203.2)	12.50 (317.5)	11.50 (292.1)	10.06 (255)	14.37 (365)		*WI+ 4.0 (102)				*WI+ 7.56 (192)
	364TSC 365TSC	7.00 (177.8)	11.25 (285.8) 12.25 (311.2)	20.50 (520.7)	9.00 (228.6)	14.00 (355.6)	12.50 (317.5)	10.69 (271)	15.02 (381)	8.58 (218)					
	405TSC		13.75 (349.3)		10.000 (254)	16.00 (406.4)	13.50 (342.9)								

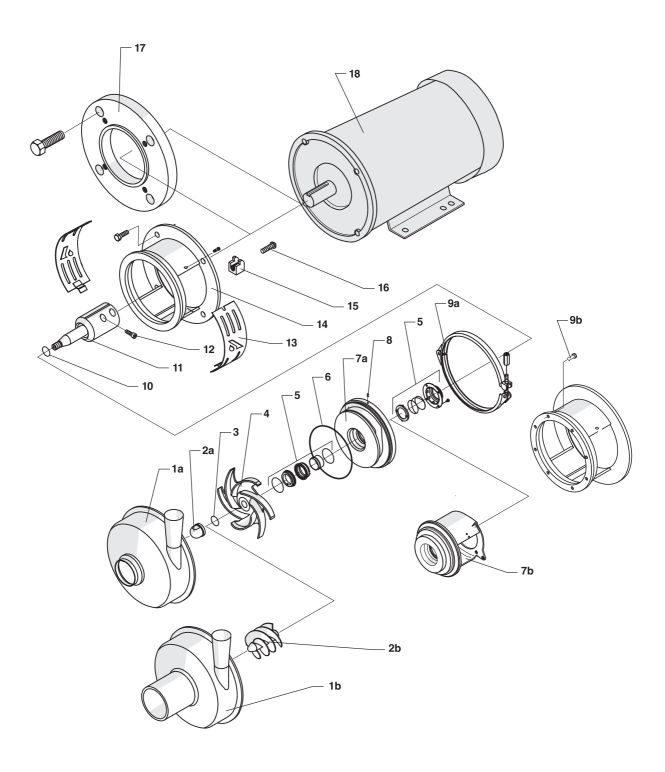
Tolerances:	Y: +0mm -5mm	X: +5mm -0mm	OL;ZZ: nominal	B: ±5mm	L: ±5mm	Others: ±2mm
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# 7.2 Spare Parts Comp.







# 7.2 Spare Parts Comp.

						Pump	Туре			
			W+10/8	W+22/20	W+30/80	W+25/210	W+35/35	W+35/55	W+30/120	W+50/600
Pos	Qty	Description				Part	No.			•
1a	1	Pump casing	L273901	L182511	L268510	L253430	L268511	L268512	L268513	
1b	1	Inducer casing		L188600	L188601	L188611	L188602	L188603	L188604	
2a	1	Cap nut	L274383	L274213	L274213	L274214	L274213	L274213	L274214	
2b	1	Inducer		L188248	L188250	L182698	L188248	L188250	L188252	
3	1	O-ring				s/p	13			
4	1	Impeller				s/p s				
5	1	Shaft seal				s/p 1				
6	1	O-ring				s/p	13			
7a	1	Back flange			L260949	L260959	L260950	L260951	L260952	
7b	1	Back flange	L273976*	L260973*						
8	1	Pin			L772493		L772493	L772493	L772493	
9a	1	Clamp ring	L169050	L188430	L188436		L188436	L188436	L188432	
9b	8	Screw				L756001				
10	1	O-ring				s/p				
11	1	Shaft				s/p				
12	2	Screw				s/p				
13	2	Shaft guard				s/p 1				
14	1	Extension frame				s/p 1	5/16			
15	2	Bracket			L268499	L701509	L268499	L268499	L268499	
16	2	Screw			L701942	L771199	L701942	L701942	L701942	
16	4	Screw								L701686
17	1	Flange				s/p	15			
18	1	Motor				see o	order			
		Frame				s/p	17			
Pos	Qty	Description	W+50/8	W+55/35	W+55/60	W+60/110	W+65/350	W+70/40	W+80/80	W+110/130
1a	1	Pump housing	L273902	L268514	L268515	L268516	L253431	L268517	L268518	L253429
1b	1	Inducer housing	L273902	L188605	L188606	L188607	L188612	L188608	L188609	L188610
2a	1		L274383	L274213	L274214	L274214	L274214	L274214	L274214	L274214
2b	1	Cap nut Inducer	L2/4303	L188248	L188251	L274214 L188252	L182698	L188249	L274214 L188251	L188252
20		muucei		L100240	L100231	L100232	L102090	L100249		
									2.0020.	
2	- 1	Oring				0/0	10		2.00201	
3	1	O-ring				s/p			2.0020.	
4	1	Impeller				s/p 9	9/10		2.0020	
4 5	1	Impeller Shaft seal				s/p 9 s/p 1	9/10 1/12		2.0020.	
4	1	Impeller				s/p 9	9/10 1/12			
4 5 6	1 1 1	Impeller Shaft seal O-ring	1.260061	1 260052	1.26095/	s/p 9 s/p 1 s/p	9/10 1/12 13	1.260956		
4 5 6	1 1 1	Impeller Shaft seal O-ring Back flange	L260961	L260953	L260954	s/p 9 s/p 1 s/p L260955	9/10 1/12 13 L260960	L260956	L260957	L260958
4 5 6 7a 8	1 1 1 1 1 1	Impeller Shaft seal O-ring Back flange Pin		L772493	L772493	s/p 9 s/p 1 s/p L260955 L772493	9/10 1/12 13	L772493	L260957 L772493	
4 5 6 7a 8 9a	1 1 1 1 1 1 1	Impeller Shaft seal O-ring Back flange Pin Clamp ring	 L188431	L772493 L188432	L772493 L188432	s/p s s/p 1 s/p L260955 L772493 L188433	0/10 1/12 13 L260960	L772493 L188434	L260957 L772493 L188435	L260958
4 5 6 7a 8	1 1 1 1 1 1	Impeller Shaft seal O-ring Back flange Pin		L772493	L772493	s/p 9 s/p 1 s/p L260955 L772493	9/10 1/12 13 L260960	L772493	L260957 L772493	L260958
4 5 6 7a 8 9a 9b	1 1 1 1 1 8	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw	 L188431	L772493 L188432	L772493 L188432	s/p s/p 1 s/p L260955 L772493 L188433	0/10 1/12 13 L260960  L700234	L772493 L188434	L260957 L772493 L188435	L260958
4 5 6 7a 8 9a 9b	1 1 1 1 1 8	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring	 L188431	L772493 L188432	L772493 L188432	s/p s s/p 1 s/p L260955 L772493 L188433 	0/10 1/12 13 L260960  L700234	L772493 L188434	L260957 L772493 L188435	L260958
7a 8 9a 9b	1 1 1 1 1 8	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft	 L188431	L772493 L188432	L772493 L188432	s/p 9 s/p 1 s/p L260955 L772493 L188433  s/p	0/10 1/12 13 L260960  L700234	L772493 L188434	L260957 L772493 L188435	L260958
4 5 6 7a 8 9a 9b	1 1 1 1 1 1 1 8	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw	 L188431	L772493 L188432	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433  s/p s/p	0/10 1/12 13 L260960  L700234 13 14	L772493 L188434	L260957 L772493 L188435	L260958
4 5 6 7a 8 9a 9b	1 1 1 1 1 1 1 8 1 1 1 2 2	Impeller Shaft seal O-ring  Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard	 L188431	L772493 L188432	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433  s/p s/p	0/10 1/12 13 L260960  L700234 13 14 14 14 5/16	L772493 L188434	L260957 L772493 L188435	L260958
4 5 6 7a 8 9a 9b	1 1 1 1 1 1 1 8	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw	 L188431	L772493 L188432	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433  s/p s/p	0/10 1/12 13 L260960  L700234 13 14 14 14 5/16	L772493 L188434	L260957 L772493 L188435	L260958
7a 8 9a 9b 10 11 12 13 14	1 1 1 1 1 1 1 8 1 1 2 2	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard Extension frame	L188431	L772493 L188432	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433 	9/10 1/12 13 L260960  L700234 13 14 14 5/16	L772493 L188434	L260957 L772493 L188435	L260958  L701669
7a 8 9a 9b 10 11 12 13 14	1 1 1 1 1 1 1 8 1 1 1 2 2 1	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard Extension frame Bracket	L268499	L772493 L188432  L268499	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433 	0/10 1/12 13 L260960  L700234 13 14 14 5/16 5/16	L772493 L188434  L268499	L260957 L772493 L188435	L260958  L701669 L701669
7a 8 9a 9b 10 11 12 13 14	1 1 1 1 1 1 1 1 8 8 1 1 1 2 2 1	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard Extension frame Bracket Screw	L188431	L772493 L188432	L772493 L188432	s/p 9 s/p 1 s/p 1 s/p 1 L260955 L772493 L188433 s/p s/p s/p s/p s/p 1 s/p 1 L268499 L701942	0/10 1/12 13 L260960  L700234 13 14 14 5/16 5/16 L234177 L700241	L772493 L188434	L260957 L772493 L188435	L260958  L701669
4 5 6 7a 8 9a 9b 10 11 12 13 14 15 16	1 1 1 1 1 1 1 1 8 8 1 1 1 2 2 1	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard Extension frame Bracket Screw Flange	L268499	L772493 L188432  L268499	L772493 L188432	s/p s/p 1 s/p 1 s/p L260955 L772493 L188433 	0/10 1/12 13 L260960  L700234 13 14 14 5/16 5/16 5/16	L772493 L188434  L268499	L260957 L772493 L188435	L260958  L701669 L701669
7a 8 9a 9b 10 11 12 13 14	1 1 1 1 1 1 1 1 8 8 1 1 1 2 2 1	Impeller Shaft seal O-ring Back flange Pin Clamp ring Screw O-ring Shaft Screw Shaft guard Extension frame Bracket Screw	L268499	L772493 L188432  L268499	L772493 L188432	s/p 9 s/p 1 s/p 1 s/p 1 L260955 L772493 L188433 s/p s/p s/p s/p s/p 1 s/p 1 L268499 L701942	0/10 1/12 13 L260960  L700234 13 14 14 5/16 5/16 5/16 L234177 L700241 15	L772493 L188434  L268499	L260957 L772493 L188435	L260958  L701669 L701669

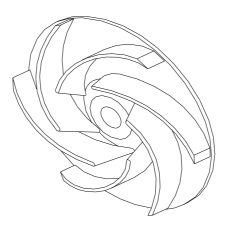
S/p XX = see page XX \* integrated in extension frame pos. 14







7.3 Impeller W+



W+22/20		Pump Type							
*** + LL/ LU	W+30/80	W+35/35	W+35/55	W+50/8					
		Part No.							
				L267352					
				L273903					
				L273904					
				L273905					
			L253751	L273906					
		L267000	L253752	L273907					
	L261221	L267001	L253753	L273908					
	L261222	L267002	L253754	L273909					
	L261223	L267003	L253755	L273910					
	L261224	L267004	L253756	L273911					
	L261225	L267005	L253757	L273912					
	L261226	L267006	L253758	L273913					
L253767*	L261227	L267007	L253759	L273914					
L253768	L261228	L267008	L253760						
L253769	L261229	L267009	L253761						
L253770	L261230	L267010	L253762						
L253771	L261231	L267011	L253763						
L253772	L261232								
L253773	L261233								
L253774									
L253775									
L253776									
	L253768 L253769 L253770 L253771 L253772 L253773 L253774 L253775	L261222 L261223 L261224 L261225 L261226 L253767* L261227 L253768 L261228 L253769 L261229 L253770 L261230 L253771 L261231 L253772 L261232 L253773 L261233 L253774 L253774	L267000  L261221 L267001  L261222 L267002  L261223 L267003  L261224 L267004  L261225 L267006  L261225 L267006  L261226 L267006  L253767* L261227 L267007  L253768 L261228 L267008  L253770 L261230 L267010  L253771 L261231 L267011  L253772 L261232  L253773 L261233  L253774  L253774	L253751  L267000 L253752  L261221 L267001 L253752  L261222 L267002 L253754  L261223 L267003 L253755  L261224 L267004 L253756  L261225 L267005 L253757  L261226 L267006 L253757  L261226 L267006 L253758  L253767* L261227 L267007 L253759  L253768 L261228 L267008 L253760  L253769 L261229 L267009 L253761  L253770 L261230 L267010 L253762  L253771 L261231 L267011 L253763  L253772 L261232  L253773 L261233  L253774  L253774  L253775					

<sup>\* 5.6&</sup>quot; / Ø142







7.3 Impeller W+



					Pump	type				
Impeller Ø	W+10/8	W+30/120	W+55/35	W+55/60	W+60/110		W+80/80	W+110/130	W+25/210	W+65/350
open					Part	No.				
11.4" / Ø290								L267057	L267076	
11.2" / Ø285								L267058	L267077	
11.0" / Ø280								L267059	L267078	
10.8" / Ø275								L267060	L267079	
10.6" / Ø270								L267061	L267080	
10.4" / Ø265								L267062	L267081	
10.2" / Ø260								L267063	L267082	L267100
10.0" / Ø255							L267044	L267064	L267083	L267101
9.8" / Ø250							L267045	L267065	L267084	L267102
9.6" / Ø245							L267046	L267066	L267085	L267103
9.4" / Ø240						L267033	L267047	L267067	L267086	L267104
9.3" / Ø235						L267034	L267048	L267068	L267087	L267105
9.1" / Ø230					L267115	L267035	L267049	L267069	L267088	L267106
8.9" / Ø225					L267116	L267036	L267050	L267070	L267089	L267107
8.7" / Ø220				L253777	L267117	L267037	L267051	L267071	L267090	L267108
8.5" / Ø215				L253778	L267118	L267038	L267052	L267072	L267091	L267109
8.3" / Ø210			L267021	L253779	L267119	L267039	L267053	L267073	L267092	L267110
8.1" / Ø205			L267022	L253780	L267120	L267040	L267054	L267074		L267111
7.9" / Ø200			L267023	L253781	L267121	L267041	L267055	L267075		L267112
7.7" / Ø195			L267024	L253782	L267122	L267042	L267056			L267113
7.5" / Ø190			L267025	L253783	L267123	L267043				L267114
7.3" / Ø185			L267026	L253784	L267124					
7.1" / Ø180			L267027	L253785	L267125					
6.9" / Ø175		L267012	L267028	L253786	L267126					
6.7" / Ø170		L267013	L267029	L253787	L267127					
6.5" / Ø165		L267014	L267030	L253788	L267128					j
6.3" / Ø160		L267015	L267031	L253789	L267129					
6.1" / Ø155		L267016	L267032							
5.9" / Ø150		L267017								
5.7" / Ø145		L267018								
5.5" / Ø140		L267019								
5.3" / Ø135		L267020								
4.3" / Ø110	L267347									
4.1" / Ø105	L267348									
3.9" / Ø100	L267349									
3.7" / Ø95	L267350									
3.5" / Ø90	L267351									<u> </u>

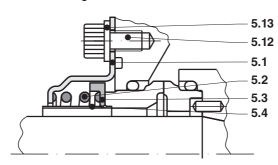




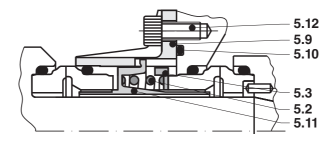
# 7.4 Shaft Seal W+

# 7.4.1 Fixing Kit

# A. Single Seat Ø25+Ø35



# B. Double Seat Ø25+Ø35



		Fixing Kit			<b>Shaft Size</b>	
		i ixiiig iXit		Ø25	Ø35	
Pos	Description	Items	Material		Part No.	
А	Single Seal	Complete Pos 5.1 Seal housing Pos 5.2 Spring Pos 5.3 Pressure ring Pos 5.4 Drain pipe	AISI 316 AISI 316 AISI 316 PTFE	L772460 (L773100)	L772465 (L773101)	
В	Double Seal	Complete Pos 5.2 Spring Pos 5.3 Pressure ring Pos 5.9 Seal housing Pos 5.11 Pressure ring	AISI 316 AISI 316 AISI 316 AISI 316	L194448	L194449	

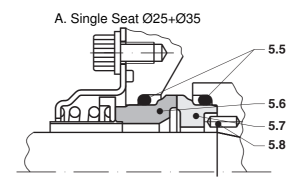
5.10		O-ring	EPDM	L772470	L771362	
5.12		4 Screws M6x10	AISI 316	L770496	L770496	
5.13	only W+50/8	4 Washer M6	AISI 316	L701477		
5.14		4 Screws M8x30	AISI 316			
5.15		4 Screws M8x50	AISI 316			



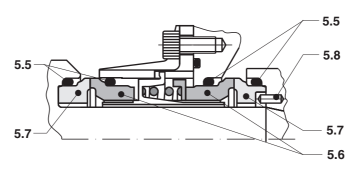


# 7.4 Shaft Seal W+

# 7.4.2 Face Kit



## B. Double Seat Ø25+Ø35



secondary seal

primary seal

	•	Shaft Seal		Shaft Size			
	•	Silait Seal		Ø25	Ø35		
Pos	Description	Items	Material		Part No.		
A B	Face Kit SiC/Car EPDM	Complete Pos 5.5 2 off O-rings Pos 5.6 Stationary seal	EPDM Car	L772461	L772466		
В		Pos 5.7 Rotary seal Pos 5.8 Pin	SiC AISI316L				
Α	Face Kit SiC/Car FPM (Viton)	Complete Pos 5.5 2 off O-rings Pos 5.6 Stationary seal	FPM (Viton) Car	L772462	L772467		
В	Cio/Gai 11 W (Vitori)	Pos 5.7 Rotary seal Pos 5.8 Pin	SiC AISI316L				
А	Face Kit SiC/SiC EPDM	Complete Pos 5.5 2 off O-rings Pos 5.6 Stationary seal	EPDM SiC	L772463	L772468		
В	GIO/GIO EI DIW	Pos 5.7 Rotary seal Pos 5.8 Pin	SiC AISI316L				
Α	Face Kit	Complete Pos 5.5 2 off O-rings	FPM (Viton)	L772464	L772469		
В	SiC/SiC FPM (Viton)	Pos 5.6 Stationary seal Pos 5.7 Rotary seal Pos 5.8 pin	SiC SiC AISI316L				

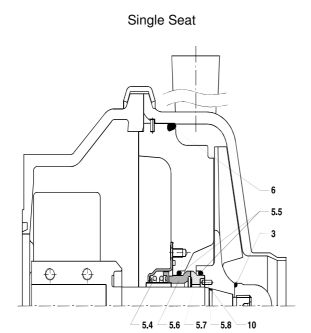
B All combination of material are available – APV recommend the use of SiC/Car as secondary seal

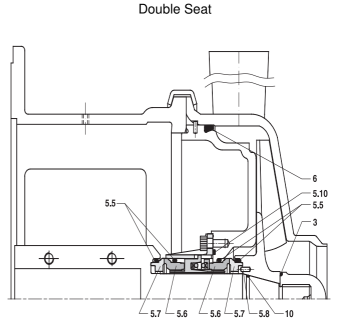






#### Seal Kit Comp. 7.5





Soal	Kit , Single				Pump	Туре				
Seai	Kit, Siligle	W+10/8	W+22/20	W+30/80	W+25/210	W+35/35	W+35/55	W+30/120		
Pos.	Material	Part No.								
2.6.10	SiC/SiC - EPDM	L800875	L800800	L800801	L800802	L800801	L800801	L800807		
3, 6, 10, 5.4, 5.5, 5.6,	SiC/Car - EPDM	L800877	L800915	L800916	L800917	L800916	L800916	L800922		
5.7, 5.8	SiC/SiC – FPM	L800871	L800813	L800814	L800815	L800814	L800814	L800820		
3.7, 5.0	SiC/Car - FPM	L800873	L800928	L800929	L800930	L800929	L800929	L800935		
		W+50/8	W+55/35	W+55/60	W+60/110	W+65/350	W+70/40	W+80/80	W+110/130	
2.6.10	SiC/SiC - EPDM	L800876	L800806	L800807	L800808	L800809	L800810	L800811	L800812	
3, 6, 10, 5.4, 5.5, 5.6,	SiC/Car - EPDM	L800878	L800921	L800922	L800923	L800924	L800925	L800926	L800927	
5.7, 5.8	SiC/SiC – FPM	L800872	L800819	L800820	L800821	L800822	L800823	L800824	L800825	
	SiC/Car - FPM	L800874	L800934	L800935	L800936	L800937	L800938	L800939	L800940	

So	al Kit , Double				Pump	Туре				
36	ai Kit, Double	W+10/8	W+22/20	W+30/80	W+25/210	W+35/35	W+35/55	W+30/120		
Pos.	Material	Part No.								
2 6 10 4v 5 5	SiC/SiC - Sic/Car EPDM	L808560	L808561	L808563	L808562	L808563	L808563	L808568		
3, 6, 10, 4x 5.5, 2x 5.6, 2x 5.7,	SiC/Car - SiC/Car EPDM	L808574	L808575	L808577	L808576	L808577	L808577	L808582		
5.8, 5.10	SiC/SiC - SiC/Car FPM	L808588	L808589	L808591	L808590	L808591	L808591	L808596		
5.0, 5.10	SiC/Car – SiC/Car FPM	L808602	L808603	L808605	L808604	L808605	L808605	L808610		
		W+50/8	W+55/35	W+55/60	W+60/110	W+65/350	W+70/40	W+80/80	W+110/130	
0 0 10 10 5	SiC/SiC - Sic/Car EPDM	L808566	L808567	L808568	L808569	L808570	L808571	L808572	L808573	
3, 6, 10, 4x 5.5, 2x 5.6, 2x 5.7, 5.8, 5.10	SiC/Car - SiC/Car EPDM	L808580	L808581	L808582	L808583	L808584	L808585	L808586	L808587	
	SiC/SiC - SiC/Car FPM	L808594	L808595	L808596	L808597	L808598	L808599	L808600	L808601	
	SiC/Car – SiC/Car FPM	L808608	L808609	L808610	L808611	L808612	L8086130	L808614	L808615	

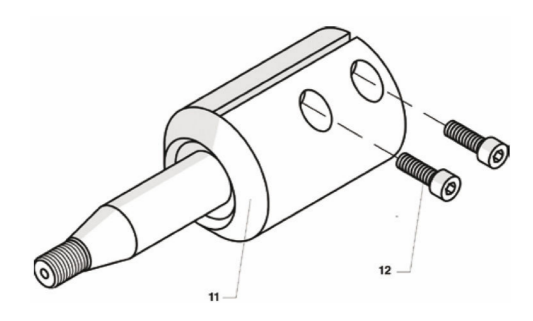
Sec	al Kit , O-rings	Pump Type									
360	ar Kit , O-rings	W+10/8	W+22/20	W+30/80	W+25/210	W+35/35	W+35/55	W+30/120			
Pos.	Material	Part No.									
3, 6, 10	EPDM	L808760	L808761	L808762	L808763	L808762	L808762	L808765			
3, 0, 10	FPM (Viton)	L808774	L808775	L808776	L808777	L808776	L808776	L808779			
		W+50/8	W+55/35	W+55/60	W+60/110	W+65/350	W+70/40	W+80/80	W+110/130		
3, 6, 10	EPDM	L808766	L808767	L808765	L808769	L808770	L808771	L808772	L808773		
3, 0, 10	FPM (Viton)	L808780	L808781	L808779	L808783	L808784	L808785	L808786	L808787		







7.6 Shaft W+



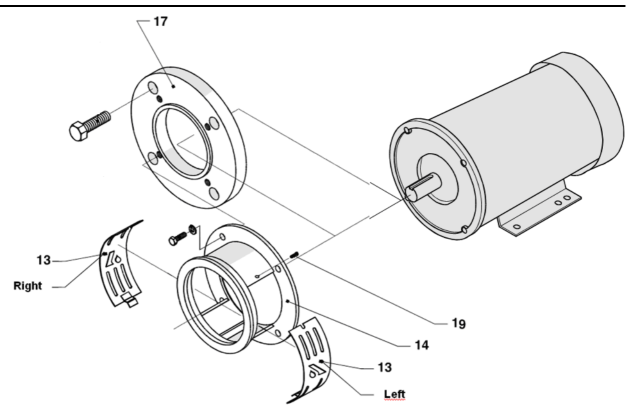
					Motor								
Pump Type	143-145TC	182- 184TC	213- 215TC	254- 256TC	284- 286TSC	324- 326TSC	364- 365TSC	405TSC					
		Pos. 11 Shaft Ø35											
W+25/210					L267342	L267343	L267343						
W+30/120	L267338	L267339	L267340	L267341	L267342	L267343							
W+55/60	L267338	L267339	L267340	L267341	L267342	L267343							
W+60/110		L267339	L267340	L267341	L267342	L267343	L267343						
W+65/350			L267340	L267341	L267342	L267343	L267343	L267357					
W+70/40	L267338	L267339	L267340	L267341	L267342	L267343							
W+80/80		L267339	L267340	L267341	L267342	L267343	L267343	L267357					
W+110/130			L267340	L267341	L267342	L267343	L267343	L267357					
		Pos. 12											
Qty.	2	2	2	2	2	2	2	2					
Screw	L771199	L771199	L771199	L771199	L771199	L701700	L701700	L701700					

			Motor		
Pump Type	56C	143-145TC	182- 184TC	213- 215TC	254- 256TC
		Po	s. 11 Shaft Ø	125	
W+10/8	267353	L267354			
W+22/20	L237332	L237333	L237334	L237335	
W+30/80		L237333	L237334	L237335	L267336
W+35/35	L237332	L237333	L237334	L237335	L267336
W+35/55	L237332	L237333	L237334	L237335	L267336
W+50/8		L267354	L267355	L267336	
W+55/35	L237332	L237333	L237334	L237335	L267336
			Pos. 12		
Qty.	2	2	2	2	2
Screw	L701942	L771199	L771199	L771199	L771199





# 7.7 Extension Frame and Shaft Guard



					Motor							
Pump Type	56C	143-145TC	182- 184TC	213- 215TC	254- 256TC**	284- 286TSC	324- 326TSC	364- 365TSC	405TSC			
	Pos. 14 Extension Frame											
W+10/8	L273976#	L273976#										
W+22/20	L260973#	L260973#	L260973#*									
W+30/80	L260974	L260974	L260975	L260975	L260975							
W+25/210				L168688	L168688	L168689	L168690	L168690				
W+35/35	L260974	L260974	L260975	L260975	L260975							
W+35/55	L260974	L260974	L260975	L260975	L260975							
W+30/120		L260976	L260977	L260977	L260977	L260978	L260978***					
W+50/8		L267363	L267364	L267364								
W+55/35	L260976	L260976	L260977	L260977	L260977							
W+55/60		L260976	L260977	L260977	L260977	L260978	L260978***					
W+60/110			L260979	L260979	L260979	L260980	L260980***	L260980***				
W+65/350				L168691	L168691	L168692	L168693	L168693	L168693			
W+70/40		L260982	L168680	L168680	L168680	L168681	L168681***					
W+80/80			L260981	L260981	L260981	L168683	L168682	L168682	L168682			
W+110/130				L168684	L168684	L168685	L168686	L168686	L168686			

<sup>#</sup> integrated in back plate pos. 7b

	Pos. 17 Flange Adapter											
*	 *L267095											
**	 			**L267096								
***	 ***L267097 ***L267097											





# 7.7 Extension Frame and Shaft Guard

						Motor				
Pump Type	Qty	56C	143- 145TC	182- 184TC	213- 215TC	254- 256TC	284- 286TSC	324- 326TSC	364- 365TSC	405TSC
					Pos.	13 Shaft (	Guard			
W+10/8	2 R/L	L188815	L188815							
W+22/20	2 R/L	L188334	L188334	L188334						
W+30/80	1 R	L188333	L188333							
W+35/35	1 L	L188285	L188285							
W+35/55	2 R/L			L188653	L188653	L188653				
W+25/210	2 R/L				L279838	L279838	L188812	L188812	L188812	
	1 R		L188339							
W+30/120	1 L		L188597							
	2 R/L			L188653	L188653	L188653	L188811	L188811		
	1 R		L188339							
W+50/8	1 L		L188597							
	2 R/L			L188653	L188653					
	1 R	L188339	L188339							
W+55/35	1 L	L188597	L188597							
	2 R/L			L188653	L188653	L188653				
	1 R		L188339							
W+55/60	1 L		L188597							
	2 R/L			L188653	L188653	L188653	L188811	L188811		
	1 R			L188819	L188819	L188819				
W+60/110	1 L			L188822	L188822	L188822				
	2 R/L						L188816	L188816	L188816	
W+65/350	2 R/L				L188653	L188653	L188653	L188817	L188817	L188817
	1 R		L188284	L188827	L188827	L188827				
W+70/40	1 L		L188283	L188828	L188828	L188828				
	2 R/L						L188825	L188825		
	1 R			L804738	L804738	L804738	L804753	L188823	L188823	L188823
W+80/80	1 L			L804739	L804739	L804739	L188826	L188824	L188824	L188824
	2 R/L									
W+110/130	2 R/L				L188653	L188653	L188811	L188812	L188812	L188812

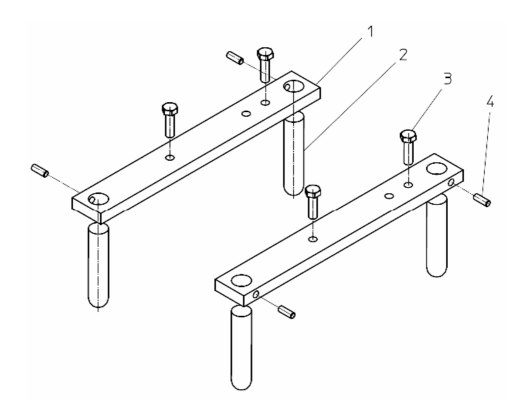
		Motor										
Pos	Qty.	56C	143- 145TC	182- 184TC	213- 215TC	254- 256TC	284- 286TSC	324- 326TSC	364- 365TSC	405TSC		
			Part No.									
19	2	L700420	L700420	L700420	L700420	L700420	L700420	L700420	L700420	L700420		







7.8 Frame W+



							Motor				
			56C	143- 145TC	182- 184TC	213- 215TC	254- 256TC	284- 286TSC	324- 326TSC	364- 365TSC	405TSC
Pos	Qty	Description		Part No.							
	1	Frame cpl.	L114365	L110256	L110255	L110254	L110253	L110252	L110251	L110251A	
1	2	Side bar	L114364	L110262	L110261	L110260	L110259	L110258	L110257	L110257A	
2	4	Leg ¾"		L110	0264						
2	4	Leg 1"		L110263							
3	4	Screw	5/16-18 x 3/4 3/8-16 x 1 1/2-13 x 1 1/8 5/5-11 x 1 1/4								
4	2	Screw	1/4-20 x 1/2 SQ.HD 1/4-20 x 5/8 SQ.HD						·		





Your local contact:



SPX Flow Technology 611 Sugar Creek Road Delavan, WI 53115 Phone: 1-800-252-5200

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spxft.com.

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