

METAL MAG™ LINE

ULTRACHem™ Series

ANSI DIMENSIONAL MAG DRIVE

OPERATIONAL MANUAL

Record your Model and Serial Number here.

MODEL NUMBER _____

SERIAL NUMBER _____



FINISH THOMPSON INC.

Table of Contents

Warranty Statement	3
Safety Precautions	3
ULTRAChem Features	4
ULTRAChem Capabilities	4
Maximum Allowable Horsepower	4
Minimum Allowable Flow Rate	5
Unpacking and Inspection	6
Model Number and Serial Number	6
Installation	
Pumps with Motors	6
Pumps without Motors	7
Foundation	8
Baseplate	8
Piping	9
Electrical	10
Operation	
Pre-operation Inspection	10
Start-up and Operation	10
Shutdown	11
Disassembly/Reassembly	
Disassembly of Pump End	11
Disassembly of Power End (Motor Side)	13
Examination	13
Replacing Wear Components	14
Shaft Support/Front Thrust Washer	14
Impeller Bushings	14
Impeller Thrust Ring	14
Rear Sealing Ring	15
Power End Reassembly	16
Pump End Reassembly	16
Troubleshooting	17
General Notes	
Chemical Reaction Disclaimer	18
Helpful Hints	18
Ordering Spare Parts	18
Exploded View Drawing	19
Parts List	20, 21

WARRANTY

Finish Thompson, Inc (manufacturer) warrants this product to be free of defects in materials and workmanship for a period of two years from date of purchase by original purchaser. If a warranted defect, which is determined by manufacturer's inspection, occurs within this period, it will be repaired or replaced at the manufacturer's option, provided (1) the product is submitted with proof of purchase date and (2) transportation charges are prepaid to the manufacturer. Liability under this warranty is expressly limited to repairing or replacing the product or parts thereof and is in lieu of any other warranties, either expressed or implied. This warranty does apply only to normal wear of the product or components. This warranty does not apply to products or parts broken due to, in whole or in part, accident, overload, abuse, chemical attack, tampering, or alteration. The manufacturer accepts no responsibility for product damage or personal injuries sustained when the product is modified in any way. If this warranty does not apply, the purchaser shall bear all cost for labor, material and transportation.

Manufacturer shall not be liable for incidental or consequential damages including, but not limited to process down time, transportation costs, costs associated with replacement or substitution products, labor costs, product installation or removal costs, or loss of profit. In any and all events, manufacturer's liability shall not exceed the purchase price of the product and/or accessories.

SAFETY PRECAUTIONS

- ⚠ WARNING:** READ THIS MANUAL COMPLETELY BEFORE INSTALLING AND OPERATING THIS UNIT. FAILURE TO FOLLOW THESE PRECAUTIONS CAN RESULT IN SERIOUS INJURY OR DEATH.
- ⚠ WARNING:** Magnetic force hazard. This pump should only be disassembled and assembled using the recommended procedures. The magnetic attraction is powerful enough to rapidly pull the motor end and the wet end together. ALWAYS use the jackscrews (item 14) to assemble/disassemble the pump. Do not place fingers between the mating surfaces of the motor and wet ends to avoid injuries. Keep the drive magnet and impeller assembly away from metal chips or particles.
- ⚠ WARNING:** Magnetic Field Hazard. This pump contains powerful rare earth magnets. These magnets produce powerful magnetic fields that can be harmful to persons using electronic medical devices. Pacemakers and defibrillators are examples of these devices. Consult a health care provider for specific recommendations before working with this pump.
- ⚠ WARNING:** Hot surfaces. This pump is capable of handling liquids with temperatures as high as 250° F. This may cause the outer areas of the pump to become hot as well and could cause burns.
- ⚠ WARNING:** Check for leaks on a regular basis. If any leaks are found, the pump must be repaired immediately.
- ⚠ WARNING:** Rotating Parts. This pump has components that rotate while in operation. Follow local safety standards for locking out the motor from the power supply during maintenance or service.
- ⚠ WARNING:** Chemical Hazard. This pump is used for transferring many types of potentially dangerous chemicals. *Always* wear protective clothing, eye protection and follow standard safety procedures when handling corrosive or personally harmful materials. Proper procedures should be followed for draining and decontaminating the pump before disassembly and inspection of the pump. There may be small quantities of chemicals present during inspection.
- ⚠ WARNING:** Never run pump at less than minimum flow or with the discharge valve closed. This could lead to pump failure.
- ⚠ WARNING:** Never operate the pump without safety features installed.
- ⚠ WARNING:** The pump and associated components are heavy. Failure to properly support the pump during lifting and movement could result in serious injury or damage to the pump and components.
- ⚠ CAUTION:** Do not run the pump dry. This pump should never be started without liquid in the casing. This could damage the pump. The fluid being transferred by the pump lubricates the pump components. Even short periods of running the pump dry could damage the pump. It is recommended that run dry protection be used. Optional electronic power monitors are available to help protect against run dry.
- ⚠ CAUTION:** The correct o-ring material must be chosen to ensure compatibility with the fluid being pumped. If the incorrect material is chosen, it can lead to swollen or degrading o-rings that allow leaking. O-ring material selection is the responsibility of the end user.
- ⚠ CAUTION:** Never start or operate with a closed suction valve. Never operate with a closed discharge valve.
- ⚠ CAUTION:** Always provide adequate NPSHa (net positive suction head available).

ADDITIONAL SAFETY PRECAUTIONS FOR ATEX COMPLIANT PUMPS

- ⚠ WARNING:** Atex compliant pumps must be cleaned on a regular basis to avoid buildup of explosive dust greater than 5 mm.
- ⚠ WARNING:** All Atex compliant pumps must use power monitors to protect against running dry, closed discharge valves, and pump decoupling. Any of these conditions could lead to elevated surface temperatures (see "Surface Temperature Chart for Atex Pumps")

ULTRAChem Features

The Finish Thompson ULTRAChem is a sealless, magnetically driven, ANSI dimensional, ETFE lined, chemical pump. It has been specifically designed for corrosive chemical applications in a wide range of industrial services.

The ULTRAChem features a closed impeller, suction straightening vanes, balanced axial thrust with a rear sealing ring, balance holes and balanced radial thrust due to the modified concentric volute shape.

The ULTRAChem uses standard silicon carbide shaft, thrust bearings and bushings (optional carbon bushings allow limited run dry capabilities). All metallic components are steel or cast ductile iron.

High strength, rare earth neodymium boron iron magnets are used for maximum power and reliability. Finish Thompson's patented magnetic technology ensures an extraordinarily strong, secure coupling between the motor and pump.

The barrier consists of a precision molded carbon filled ETFE liner with an external woven-glass-filled vinyl ester for superior mechanical strength and elimination of eddy currents in the magnetic coupling. The sealless design virtually eliminates maintenance and environmental emissions.

The ULTRAChem has drive hubs and motor adapters for a complete range of NEMA and IEC motor frames. The suction and discharge flanges are drilled for both ANSI and ISO.

These features combine to provide our customers with a pump that offers a broad operating range with outstanding reliability due to minimum hydraulic loads and premium materials of construction.

FTI's Atex compliant pumps meet Directive 94/9/EC for use in potentially explosive atmospheres.

ULTRAChem Capabilities

Working Pressure:	175 psi (12 bar)
Maximum Temperature:	250° F (121° C) (application dependent)
Minimum Temperature:	-20° F (-29° C)
Maximum Flows to:	325 USgpm (74 m ³ /hr)
Maximum Heads to:	320 ft (98 m)
Maximum Viscosity:	200 cps

Surface Temperature for Atex Pumps

Fluid Temperature	Max. Surface Temperature	Temperature Class	Max. Allowable Surface Temperature
88°F (31°C)	153°F (67°C)	T6	85°C
195°F (91°C)	206°F (97°C)	T4	135°C
250°F (121°C)	272°F (133°C)	T3	200°C

Maximum Allowable Horsepower

Do not exceed the maximum horsepower rating for the pump coupling. Refer to the chart below. Use the first seven characters from the model number listed on the label found on the motor adapter.

Pump Model	Maximum HP @ 3500 rpm	Maximum kW @ 2900 rpm	Maximum HP @ 1750 rpm	Maximum kW @ 1450 rpm
UC1516A	7-1/2	5.5	5	3.75
UC1516B	20	15	5	3.75
UC1518A	7-1/2	5.5	5	3.75
UC1518B	20	15	5	3.75
UC326A	7-1/2	5.5	5	3.75
UC326B	20	15	5	3.75

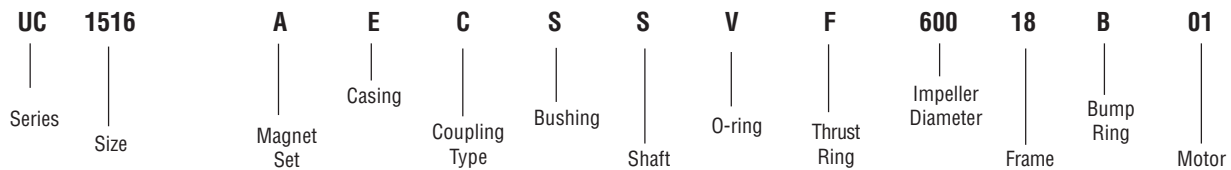
Minimum Allowable Flow Rate

Do not allow the flow rate to drop below the minimum flow rate listed in the chart below. Use the first six characters (five for the UC326) from the model number listed on label found on the motor adapter.

Pump Model	Minimum GPM @ 3500 rpm (60 Hz)	Minimum m ³ /hr @ 2900 rpm (50 Hz)	Minimum GPM @ 1750 rpm (60 Hz)	Minimum m ³ /hr @ 1450 rpm (50 Hz)
UC1516	5	1.1	3	.75
UC1516	5	1.1	3	.75
UC1518	5	1.1	3	.75
UC1518	5	1.1	3	.75
UC326	5	1.1	3	.75
UC326	5	1.1	3	.75

UC1516, UC1518, UC326 Series

Model Codes and Abbreviations



Series: **UC**

Pump Size: **1516** = 1 1/2" suction x 1" discharge x 6" diameter impeller
1518 = 1 1/2" suction x 1" discharge x 8" diameter impeller
326 = 3" suction x 2" discharge x 6" diameter impeller

Magnet set: **A** = maximum horsepower to 7 1/2 @ 3500 rpm (see chart)
B = maximum horsepower to 20 @ 3500 rpm (see chart)

Casing: **E** = ETFE lined ductile iron

Coupling type: **C** = Close coupled
F = Bearing frame mounted

Bushing: **S** = Sintered silicon carbide
C = Carbon

Shaft: **S** = Sintered silicon carbide

O-ring: **V** = Viton
E = EPDM

Thrust ring: **F** = Fluorosint®
S = Silicon Carbide

Impeller diameter: (Impellers available in 1/8" increments)

Note: FLUOROSINT is a registered trademark of Quadrant DSM Engineering Plastic Products.

UC Impeller Diameters:

UC1516 =

637 (6 3/8"); **625** (6 1/4"); **612** (6 1/8"); **600** (6"); **587** (5 7/8"); **575** (5 3/4"); **562** (5 5/8"); **550** (5 1/2"); **537** (5 3/8");
525 (5 1/4"); **512** (5 1/8"); **500** (5"); **487** (4 7/8"); **475** (4 3/4"); **462** (4 5/8"); **450** (4 1/2"); **437** (4 3/8"); **425** (4 1/4");
412 (4 1/8"); **400** (4")

UC1518 =

812 (8 1/8"); **800** (8"); **787** (7 7/8"); **775** (7 3/4"); **762** (7 5/8"); **750** (7 1/2"); **737** (7 3/8"); **725** (7 1/4"); **712** (7 1/8");
700 (7"); **687** (6 7/8"); **675** (6 3/4"); **662** (6 5/8"); **650** (6 1/2"); **637** (6 3/8"); **625** (6 1/4"); **612** (6 1/8"); **600** (6")

UC326 =

637 (6 3/8"); **625** (6 1/4"); **612** (6 1/8"); **600** (6"); **587** (5 7/8"); **575** (5 3/4"); **562** (5 5/8"); **550** (5 1/2"); **537** (5 3/8");
525 (5 1/4"); **512** (5 1/8"); **500** (5"); **487** (4 7/8"); **475** (4 3/4"); **462** (4 5/8"); **450** (4 1/2")

Motor frame: **14** = 145TC (available with "A" magnet set only)
 18 = 184TC (available with "A" or "B" magnet set)
 21 = 215TC (available with "A" or "B" magnet set only)
 25 = 256TC (available with "B" magnet set only)
 80 = 80 frame with B14 flange (available with "A" magnet set only)
 90 = 90 frame with B14 flange (available with "A" magnet set only)
 10 = 100/112 frame with B14 flange (available with "A" magnet set only)
 13 = 132 frame with B5 flange (available with "A" or "B" magnet set only)
 16 = 160 frame with B5 flange (available with "B" magnet set only)

Bump Ring: **B** = Nonsparking Bronze
 Note: All Atex certified pumps must utilize the bronze bump ring.

Unpacking and Inspection

Unpack the pump and examine for any signs of shipping damage.
If damage is detected, save the packaging and notify the carrier immediately.

To install the pump, follow the installation instructions provided.

⚠ WARNING: The pump and associated components are heavy. Failure to properly support the pump during lifting and movement could result in serious injury or damage to the pump and components. (see figure A)

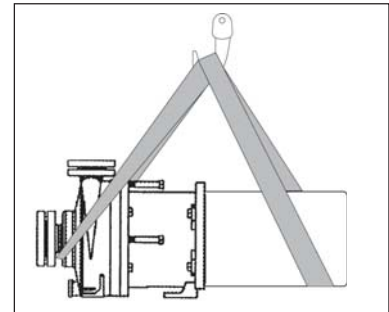


figure A

Model Number and Serial Number

Record the model number and serial number for future reference. Use the location provided on the front cover of this manual. This is important information when ordering replacement parts or when technical assistance is required. The model and serial number are found on a label located on the motor adapter.

Installation

To install a motor to a pump end, see section Assembly of Pumps without Motors, and then proceed to section Foundation.

Note: A hydrostatic test was performed prior to shipment. It is normal for a small amount of water to be retained inside the pump.

Pumps with Motors:

Proceed to Foundation Section.

Pumps without Motors:

1. Prepare to install the motor on the pump. Carefully place the motor and pump end on a suitable, level work surface (a nonmagnetic surface is preferred). Make sure the work surface is free of metal chips or particles.
2. Using a 9/16" open-end wrench, remove the (4) 3/8" hex head cap screws (item 16) from the motor adapter flange (item 10) and motor adapter (item 9).

⚠ Magnetic Force Hazard. This pump should only be disassembled and assembled using the recommended procedures. The magnetic attraction is powerful enough to rapidly pull the motor end and the wet end together. ALWAYS use the jackscrews (item 14) to assemble/disassemble the pump. Do not place fingers between the mating surfaces of the motor and wet ends to avoid injuries. Keep the drive magnet and impeller assembly away from metal chips or particles.

⚠ CAUTION: Keep the drive hub away from the open end of the motor adapter and barrier. Strong magnetic attraction could allow the drive hub to enter the motor adapter resulting in injury or damage.

3. Using a 3/4" socket, unbolt the wet end (items 1-7) from the motor adapter by removing the (4) 1/2" hex head cap screws (item 15). Extend the (3) jackscrews (item 14). Using a 3/4" socket turn the jackscrews clockwise. Turn the jackscrews until they are fully extended. (See figure 1)
4. Place the motor adapter flange onto the motor face and securely attach with (4) fasteners.
5. Coat the motor shaft with anti-seize paste. Slide the drive hub (item 8) onto the motor shaft with the key in the keyway.
- 6A. For "A" magnet set pumps, slide the drive hub onto the motor shaft until it is 5 1/2" +/- 1/32" as measured from the face of the motor adapter flange to the front of the drive hub (see figure 2). Using a 3/16" "T" handled Allen wrench, tighten the two setscrews in the drive hub to 228 in-pounds (25.8 N-m). Tighten set screw over keyway first. Recheck the drive dimension to ensure that the drive hub did not move.
- 6B. For "B" magnet set pumps, slide the drive hub onto the motor shaft until it is 7 1/4" +/- 1/32" as measured from the face of the motor adapter flange to the front of the drive hub (see figure 2). Using a 3/16" "T" handled Allen wrench, tighten the two setscrews in the drive hub to 228 in-pounds (25.8 N-m). Tighten set screw over keyway first. Recheck the drive dimension to ensure that the drive hub did not move.

Note: The drive hub-setting dimension is critical; failure to properly set the drive can result in failure of the pump.

7. Slide the motor adapter (item 9) over the drive hub and attach it to the motor flange. Install (4) supplied 3/8-inch hex head cap screws (item 16) and torque evenly to 35 ft-lbs (47 N-m) (see figure 3).
8. Carefully slide the wet end towards the motor adapter until it touches the jackscrews (there will be some magnetic attraction) (see figure 4).
9. Slowly and evenly turn the jackscrews counterclockwise to allow the wet end to slowly slide into the motor adapter. When the jackscrews are fully retracted, lift the wet end slightly and slide it onto the motor adapter's locating flange.
10. Bolt the wet end to the motor adapter by reinstalling the (4) 1/2" hex head cap screws (item 15) and torque evenly to 75 ft-lbs (102 N-m).



figure 1

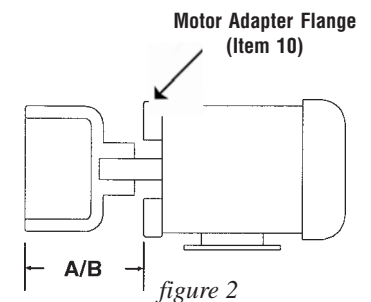


figure 2



figure 3



figure 4

Foundation

1. The foundation that the pump will be sitting on should be strong enough to support the pump as well as absorb any vibration that the pump will produce. A concrete platform should be acceptable. Bolts embedded in the concrete can be placed by using a template or drawing (see figure 5). The use of a pipe sleeve larger than the bolt will compensate for base movement for final bolt location.
2. You must allow a gap no greater than 1 1/2 inches between the base and foundation for grouting.

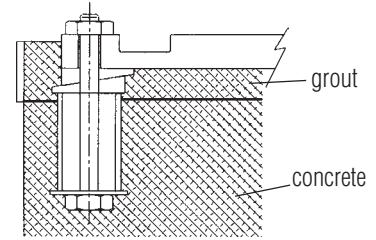


figure 5

Baseplate

1. The baseplate of the ULTRAChem must be placed on the foundation using two sets of wedges or shims. These shims should be placed on each side of the foundation bolts. Provide enough clearance for proper grouting.
2. Remove any water or other debris from the anchor bolt holes prior to grouting.
3. Carefully lower the baseplate onto the foundation bolts.
4. Level the base plate to within 1/8-inch over the length and 1/16-inch over the width. This can be done by adjusting the wedges.
5. Hand tighten the bolts.

Grout the baseplate

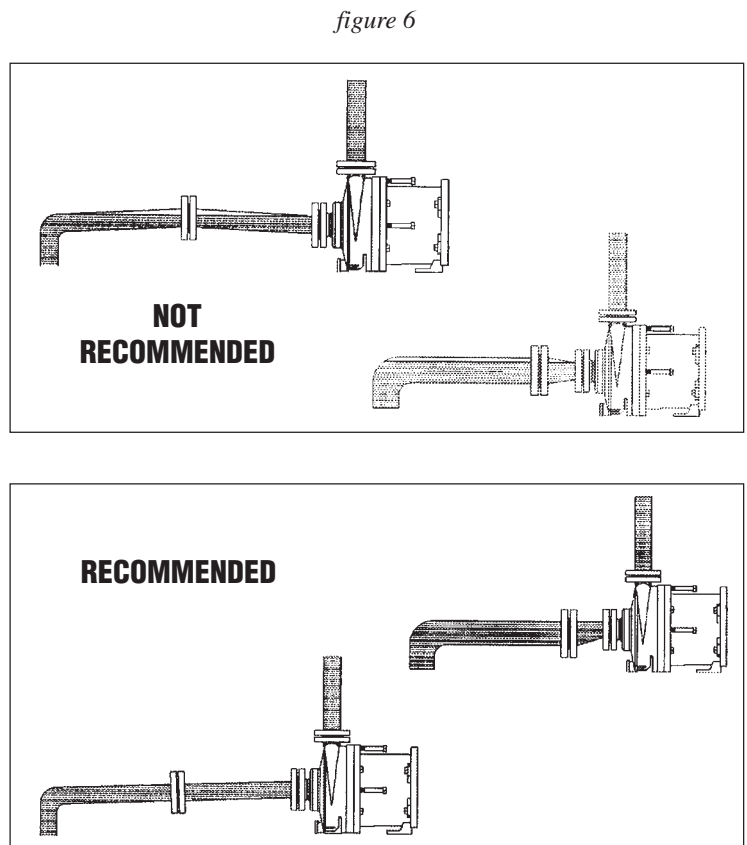
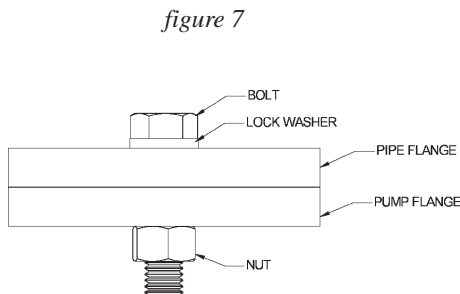
1. Ensure that the area that is to be grouted is clean. Follow instructions from the grout manufacturer.
2. Erect a dam around the foundation. Insure that the foundation is thoroughly wetted.
3. Pour grout in the dam and completely fill under and around the baseplate to the level of the dam. Make sure that any air bubbles are removed as it is poured. It is recommended that non-shrinking grout be used.
4. Permit the grout to set at least 48 hours.
5. Tighten the foundation bolts.



CAUTION: Do not operate the pump until it is securely fastened!

Piping

1. The pump should be installed as near to the suction source as possible.
2. It is recommended that pipes are supported as close as possible to the pump and all flanges line up. This will minimize any pipe strain.
3. The suction side of the pump should be as straight and short as possible to minimize pipe friction or a length at least ten times the inlet diameter should follow any elbows.
4. The suction or inlet line should be at least as large as the suction inlet port or one pipe size larger so that it does not affect the NPSHa. Do not reduce the suction line size.
5. The suction line should not have any high spots. This can create air pockets. The suction piping should be level or slope slightly upward to the pump (see figure 6)
6. The NPSH available to the pump must be greater than the NPSH required. Filters, strainers, and any other fittings in the suction line will lower the NPSH available and should be calculated into the application.
7. A check valve and a control valve (if used) or isolation valve should be installed on the discharge line. The control valve is used for regulating system flow. An isolation valve is used to make the pump accessible for maintenance. It is recommended that the control or isolation valve be closed prior to stopping or starting the pump. The check valve is installed to protect the pump against water hammer damage. These recommendations are particularly important when the static discharge head is high.
8. It is advisable to install a flush system in the piping to allow the pump to be flushed before the pump is removed from service.
9. When connecting piping to the pump suction and discharge flanges, if lock washers are used, install under the head of the bolt. See figure 7.



Motor/Electrical

Install the motor according to NEC requirements and local electrical codes. The motor should have overload protection. The use of a power monitor is highly recommended.

Note: All Atex certified pumps must use a power monitor.

1. The motor must be installed with flexible conduit in order to allow a minimum of 6" of motor movement so that the pump can be disassembled.
2. Check all electrical connections with the wiring diagram on the motor. Insure that the voltage, frequency, and horsepower on the motor comply with the line circuitry.
3. If utilized, check that the power monitor has been properly installed in accordance with the manufacturers directions.



CAUTION: Do not operate the pump to check rotation until the pump is full of liquid.

Operation

Pre-Operation Inspection

Prior to the first operation of the pump, perform the following inspections:



WARNING: Lock out power to the driver to prevent accidental motor start-up and physical injury.

1. Insert a screwdriver through the fan cover and rotate the fan. It should move without restrictions.
2. Verify that all flange and hold down bolts are tightened.

Start-up and Operation

1. This pump must be filled from a flooded suction tank (gravity) or primed with liquid from an outside source. The ULTRAChem is not self-priming.
2. Ensure that the pump is full of liquid and the inlet (suction) valve is open.
3. Open the discharge valve completely and then close it so that there is no trapped air in the suction and discharge line.
4. After the pump is full of liquid, check that the rotation of the motor/ pump is in the correct direction. This can be achieved by jogging the motor for approximately 1/2 second. The motor rotation can be observed from the fan end. Correct rotation when viewed from the fan end is clockwise.

Note: A pump running backwards will pump but at a greatly reduced flow and pressure.

5. Turn the pump on. Slowly open the discharge valve. Check pump for proper flow and pressure, and that pump runs without excessive noise or vibration.
6. Keep the suction valve in the fully open position. Never use the suction valve to regulate the flow rate. Use the discharge valve only.

Note: It is not necessary to jog the motor or adjust the valves on subsequent pump starts provided that the pump and piping remain full of liquid.

CAUTION: Do not run the pump dry. This could damage the pump. The fluid being transferred by the pump lubricates the pump. Even short periods of running the pump dry could damage the pump. It is recommended that a run dry protection device be used.

CAUTION: Do not dead head the pump. Running the pump at zero flow will cause any liquid inside the pump to elevate rapidly in temperature. This will continue until the boiling point of the liquid is reached. The liquids will flash to vapor, causing the pump to run dry, and destroy the pump. Run dry protection in the form of a power monitor is recommended.

WARNING: All Atex compliant pumps must use a power monitor to protect against running dry, closed discharge valve, and pump decoupling. Any of these conditions could lead to elevated surface temperatures.

CAUTION: Cavitation for an extended period of time can cause pitting and damage on the pump components. Make certain NPSHa is greater than pump NPSHr.

CAUTION: Water hammer. Rapid changes in the fluid's velocity can cause large, sudden pressure surges. These pressure surges can damage the pump, plumbing and instrumentation. Common causes are rapidly closing valves. Check valves on the suction can also cause water hammer if the liquid has time to reverse direction before the valve closes.

Shutdown

Use the following procedures to shut the pump down.

1. Slowly close the discharge valve
2. Shut off the motor.
3. Close the suction valve.

Disassembly/Reassembly

Disassembly Pump End

WARNING: Rotating Parts. This pump has components that rotate while in operation. Follow local safety standards for locking out the motor from the power supply during maintenance or service.

WARNING: Chemical Hazard. This pump is used for transferring many types of potentially dangerous chemicals. *Always* wear protective clothing, eye protection and follow standard safety procedures when handling corrosive or personally harmful materials. Proper procedures should be followed for draining and decontaminating the pump before disassembly and inspection of the pump. There may be small quantities of chemicals present during inspection.

WARNING: The pump must be thoroughly flushed of any hazardous materials and all internal pressure relieved prior to opening the pump.

WARNING: Magnetic force hazard. This pump should only be disassembled and assembled using the recommended procedures. The magnetic attraction is powerful enough to rapidly pull the motor end and the wet end together. **ALWAYS** use the jackscrews (item 14) to assemble/disassemble the pump. Do not place fingers between the mating surfaces of the motor and wet ends to avoid injuries. Keep the drive magnet and impeller assembly away from metal chips or particles.

1. Stop the pump, lock out the motor starter, close all the valves that are connected to the pump, and drain/decontaminate the pump. The ULTRAChem[®] is supplied with a casing drain to help drain and decontaminate the pump. If the drain flange has been removed to drain/decontaminate the pump, reinstall the flange (item 11) and use a new gasket (item 11A). Torque the two flange bolts (1/4") (item 11B) to 20 ft- lbs (2.3 N-m).

2. Allow the pump to reach ambient temperatures prior to performing maintenance.
3. Remove the mounting bolts that attach the motor to the base, if any. Using a 3/4" socket, remove the (4) 1/2" bolts (item 15) that secure the motor adapter (item 9) to the clamp ring (item 7) (see figure 8).



figure 8

4. Separate the magnetic coupling between the drive end and the pump end by using the (3) jackscrews (item 14). Using a 3/4" socket turn the jackscrews clockwise. Be sure to turn the jackscrews evenly. Turn the jackscrews until they are fully extended (see figure 9).

⚠ Caution: After removal of the drive end, the jackscrews should be left fully engaged in the adapter to prevent accidental attraction of the magnetic coupling.

5. Using a 9/16" socket, remove the (12) 3/8" hex head bolts (item 13) that connect the clamp ring to the casing (item 1). (See figure 10).
6. Remove the clamp ring from the back of the barrier assembly (item 6).



figure 9

7. Place the casing/barrier assembly on a table with the suction flange of the casing facing down. Carefully remove the barrier assembly from the casing. It may be necessary to gently pry with a flat blade screwdriver between the barrier assembly and the casing to help loosen the o-ring fit. When pulling the barrier assembly out of the casing, the shaft and the impeller will normally be left in the casing. Occasionally the shaft will stick in the barrier. If this happens, make sure that the shaft does not drop out when the barrier assembly is removed or damage may result.
8. Remove the impeller assembly and the shaft from the casing (see figure 11).

⚠ CAUTION: The shaft and impeller can be damaged if dropped.



figure 10



figure 11

Power End (motor side)

⚠ WARNING: This pump should only be disassembled and assembled using the recommended procedures. The magnetic attraction is powerful enough to rapidly pull the motor end and the wet end together. **ALWAYS** use the jackscrews (item 14) to assemble/disassemble the pump. Do not place fingers between the mating surfaces of the motor and wet ends to avoid injuries. Keep the drive magnet and impeller assembly away from metal chips or particles.

Disassembly

1. Using a 9/16" socket, remove the (4) 3/8" hex head cap screws (item 16) between the motor adapter (item 9) and motor flange (item 10). Remove the motor adapter by slipping it over the drive hub (item 8).
2. Using a 3/16" "T" handled Allen wrench, loosen the (2) 3/8" setscrews (item 8A) in the drive hub (item 8) and slip the drive hub off motor shaft.
3. Remove the (4) fasteners between motor flange and the motor and remove motor flange from motor (see figure 12).



figure 12

Examination

The first scheduled inspection should take place after the first three months or approximately after 2000 hours of run time. This is to insure that there is no damage from any solids or particulate, cavitation or run dry. Reinspect after six to twelve months depending on the results of the initial inspection.

Note: All pumps should be checked for leaks on a regular basis. If any leaks are detected, the pump should be repaired immediately.

Note: A new o-ring (item 12) will be required after pump inspection. If the drain flange is removed, replace the gasket (item 11A)

1. Inspect the bushings (items 4A, 4B) - The silicon carbide parts will not wear under normal operation. Polishing on a silicon carbide surface is a normal occurrence and usually does not require replacement. Check for signs of melting around the perimeter of the bushings. Make sure that the spiral groove on the bushing ID is not plugged. Check for chips or cracks on the rear face. Check bushings for wear (see figure 13). If the bushings appear worn, follow the steps listed in the section "Replacing Wear Components, Impeller Bushings".

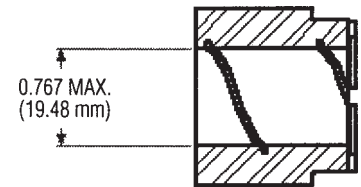


figure 13

2. Check for cracks or excessive wear on the shaft (item 5), impeller thrust ring (item 3A) and rear sealing ring (item 4C). Replace if cracked or excessively worn (see figure 14).
3. Check for signs of deformation or melting in the shaft support (item 2) and the barrier liner where the pump shaft is positioned. Dry running the pump during its initial start-up or operation can cause heat-related damage to these components.
4. Inspect the casing liner. It is important that there are no abrasions or cuts deeper than .04 inch in the lining. These cracks may occur if the lining is corroded or abraded. Liner damage can usually be detected visually. Some hairline cracks require an electrostatic discharge tester to detect.
5. Locate the impeller vanes (impeller is item 3). Make certain that there are no obstructions. If there is an obstruction in any of the flow paths, then an imbalance may cause excessive wear on the pump shaft and impeller bushings.

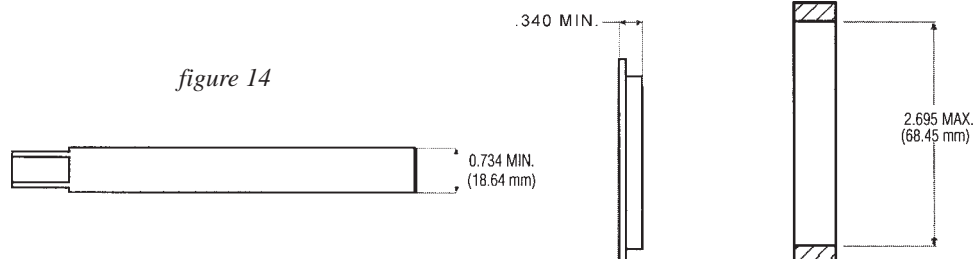


figure 14

6. Check the impeller drive assembly (item 4) for cracks or grooves larger than .02 inch. If a fluid comes in direct contact with the magnets, the magnets may swell, cause rubbing, and damage the barrier assembly (item 6).
7. Inspect the barrier assembly for signs of abrasion. Replace the barrier assembly if there are grooves or scratches that are deeper than .04 inch.

Replacing Wear Components

Use the following procedures to replace any wear components that are excessively worn, cracked or broken.

Shaft Support/Front Thrust Washer Removal

1. Remove the casing (item 1) from the baseplate and piping.
2. Place the casing in an arbor press with ETFE lining side down.
3. Place arbor on the nose of the front shaft support (item 2) and carefully press the front shaft support out of casing (see figure 15).



figure 15

Installation of Replacement Support/Front Thrust Washer

1. Place the casing in an arbor press with the suction flange down.
2. Put front thrust washer into new shaft support.
3. Position the front shaft support in the bore of the casing suction and align the anti-rotation pins on the front shaft support with the blind holes in the casing.
4. Press evenly on the face of the plastic shaft support with a soft-faced arbor until the front shaft support is fully seated in the bore.

Impeller Thrust Ring

The impeller thrust ring is located in the front of the impeller shroud.

Removal

1. The impeller thrust ring (item 3A) is removed by grabbing the top of the ring with pliers and pulling with a twisting motion. Be careful not to damage the bore or face of the front impeller shroud (see figure 16).



figure 16

Note: A new impeller thrust ring will be required after removal.

Replacement

1. Place the impeller and impeller drive assembly (items 3,3A, 4,4A, 4B, 4C) on a table with the suction side facing up.
2. Position the replacement impeller thrust ring in the bore of the front shroud with the snap fit ridge towards the bottom of the bore (see figure 17). Align the anti-rotation flat on the impeller thrust ring with the flat in the impeller shroud.

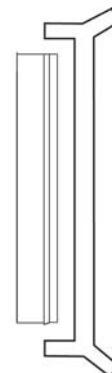


figure 17

3. Place the impeller and impeller drive assembly in an arbor press. Using a soft faced arbor, gently press the impeller thrust ring into place.

Rear Sealing Ring

The rear sealing ring (item 4C) is located in the rear bore of the impeller drive assembly (item 4).

Removal

1. Place the impeller and impeller drive assembly (items 3,3A, 4,4A, 4B, 4C) on a table with the suction side facing down.
2. Remove rear sealing ring by gently prying up on the bottom edge of ring until the ring is out of the bore (see figure 18).



figure 18

Replacement

1. Place impeller and impeller drive assembly in an arbor press with the suction side down.
2. Place rear sealing ring in the rear bore of impeller drive assembly and press into place evenly with a 3-inch diameter arbor. Ring is fully seated when the bottom face of the ring is in contact with each of the six ribs molded into impeller drive assembly bore.

Impeller Assembly

The impeller assembly can be replaced as required to change the impeller diameter or replace damaged or worn vanes.

Removal

1. Holding the impeller and impeller drive assembly (items 3,3A, 4,4A, 4B, 4C) by hand, place a 3/8-inch diameter rod (or a 3/8" ratchet extension) through the perforations in the bore of the impeller drive assembly (item 4).
2. While holding the impeller drive assembly tap on the rod with a hammer in several locations until the impeller assembly separates from the impeller drive assembly (see figure 19).



figure 19

Replacement

1. Place the impeller drive assembly in an arbor press with the rear sealing ring facing down.
2. Align the kidney-shaped drive pins on the impeller assembly with the kidney-shaped slots in the impeller drive assembly and press partially in by hand.
3. Complete installation by pressing the impeller assembly into the impeller drive assembly with an appropriate size arbor (be sure the arbor does not touch the impeller thrust ring, item 3A, use an arbor with a larger diameter than the eye of the impeller) until the back side of impeller rear shroud is flush with front face of impeller drive assembly (see figure 20).



figure 20

Impeller Bushings

Removal

1. Remove the impeller (item 3, 3A) according to the steps listed in the section Impeller Assembly, Removal.
2. Place the impeller drive assembly (items 4,4A, 4B, 4C) on an arbor press with the front of the impeller drive facing down.
3. Insert a 1" diameter arbor into the bore of the impeller drive assembly (see figure 21).
4. Press on face of rear impeller bushing until (2) bushings (item 4A) and (1) spacer (item 4B) have been removed. Check for excessive wear (see figure 13).
5. Check the impeller bore for signs of plastic melting or fretting wear.



figure 21

Replacement

1. Place a piece of tubing with an ID of 1 ¼" at the rear center of the impeller drive assembly (see figure 22). This tubing protects the lip that the bushing stops against. Place the impeller and impeller drive assembly in an arbor press with the suction side up.
2. Start the rear bushing into bore of impeller while lining up slots inside of the bushing with the drive ribs in the bore of the impeller. The interrupted face end of the bushing should be facing down. Press the bushing into the bottom of the impeller bore with a 1" diameter soft-faced arbor. The bushing slides in easily in the beginning of the bore then becomes tighter. The bushing spacer can then be placed in the bore of the impeller on top of the first bushing.
3. The front bushing can then be installed as in step #2. The interrupted face of the bushing should be facing up. The front bushing will slide easily into place. A small portion of the rear impeller bushing projects out of the impeller bore. This is normal.
4. Reinstall the impeller according to the steps listed in the section Impeller Assembly, Replacement.



figure 22

Power End Reassembly

See section Assembly of Pumps without Motors, steps 1-7:

Pump End Reassembly

1. Install a new o-ring (item 12) in the barrier assembly o-ring groove. Lubricate the o-ring with suitable lubricant (see figure 23).
2. Insert the shaft's (item 5) square end into the square hole in the bottom of the barrier assembly (item 6) (see figure 24).
3. Carefully place the impeller and impeller drive assembly (items 3A, 3,4,4A, 4B, 4C) on the pump shaft (see figure 25). Slowly rotate the impeller assembly and impeller drive assembly to ensure that there is no binding or dragging.



figure 23

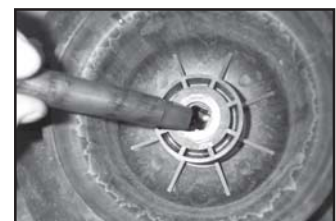


figure 24

4. With the barrier assembly facing up, carefully install the casing (item 1) onto the barrier assembly; shaft and impeller/impeller drive assembly by lining up the shaft with the front shaft support located in the pump suction. Push on the casing until the barrier assembly flange is flush with the rear casing face (see figure 26).

⚠ CAUTION: Do not use steel/iron tools near the magnets. These tools are attracted to the strong magnetic force and could damage them upon impact.

5. Turn the casing/barrier onto the casing suction flange. Place the clamp ring (item 7) over the barrier assembly and position on the rear face of the casing with the flat on the bottom of the clamp ring aligned with the flat on the bottom of casing. Using a 9/16" socket, attach the clamp ring with (12) 3/8" socket head cap screws (item 13). Tighten evenly around circumference. Torque the screws to 35 ft-lbs. (47 N-m) unlubricated (see figure 27).
6. Using a 3/4" socket, turn the (3) jackscrews (item 14) clockwise until the heads touch the motor adapter (item 9).
7. Carefully slide the wet end towards the motor adapter until it touches the jackscrews (there will be some magnetic attraction) (see figure 28).
8. Slowly and evenly turn the jackscrews counterclockwise to allow the wet end to slowly slide into the motor adapter. When the jackscrews are fully retracted, lift the wet end slightly and slide it onto the motor adapter's locating flange.
9. Bolt the wet end to the motor adapter by reinstalling the (4) 1/2" hex head cap screws (item 15) and torque evenly to 75 ft-lbs (102 N-m).



figure 25



figure 26



figure 27



figure 28

TROUBLESHOOTING

NO OR INSUFFICIENT DISCHARGE

- Air leaks in suction piping.
- Pump not primed.
- Discharge head higher than anticipated.
- Closed valve.
- Viscosity or specific gravity too high (magnets uncoupled).
- Suction lift too high or insufficient NPSH.
- Clogged suction line or impeller vanes.
- Motor rotation incorrect (correct rotation when viewed from the fan end is clockwise).

INSUFFICIENT PRESSURE

- Air or gas in liquid.
- Impeller diameter too small.

TROUBLESHOOTING (continued)

- System head lower than anticipated.
- Motors speed insufficient (too low) or motor rotation incorrect (correct rotation when viewed from the fan end is clockwise).

LOSS OF PRIME

- Leaking suction line.
- Foot valve or suction opening not submerged enough.
- Foot valve too small or leaking.
- Air or gas in liquid.
- Foreign matter in impeller.
- Leaking valve. Suction lift too high or insufficient NPSH.

General Notes

CHEMICAL REACTION DISCLAIMER

The user must exercise primary responsibility in selecting the product's materials of construction, which are compatible with the fluid(s) that come(s) in contact with the product. The user may consult Finish Thompson, Inc. (manufacturer) and a manufacturer's representative/distributor agent to seek a recommendation of the product's material of construction that offers the optimum available chemical compatibility.

However neither manufacturer nor agent shall be liable for product damage or failure, injuries, or any other damage or loss arising out of a reaction, interaction or any chemical effect that occurs between the materials of the product's construction and fluids that come into contact with the product's internals.

HELPFUL HINTS

Do not pump liquids containing ferrous metal fines.

If magnets decouple, stop the pump immediately. The rare earth magnets used in this pump are more resistant to demagnetization, but operating the pump with the magnets decoupled will eventually weaken the magnets.

A power monitor is strongly recommended. This device will help protect the pump against abnormal operating conditions such as dry running, magnet decoupling, cavitation, etc.

Power monitors are required and must be used with all Atex certified pumps.

The setting of the drive magnet dimension is critical. Failure to properly set the dimension may result in decoupling or damage to pump components.

Do not use mismatched drive magnet assemblies (impeller drive magnet and the outer drive magnet assembly). The drives are marked with either an "A" or "B". Use only components with the same drive letter designation.

A serial number plate is attached to the motor adapter section.

Call our toll free Technical Service Hot Line, 1-800-888-3743, if you have any questions regarding product operation or repair.

EXCESSIVE POWER CONSUMPTION

- Head lower than rating.
- Excessive flow.
- Specific gravity or viscosity too high.

VIBRATION/NOISE

- Loose magnet.
- Drive magnet rubbing.
- Pump cavitating from improper suction or feed.
- Motor or piping not properly secured.
- Foreign object in impeller.

ORDERING SPARE PARTS

Spare parts can be ordered from your local distributor. Always refer to the pump model number to avoid error.

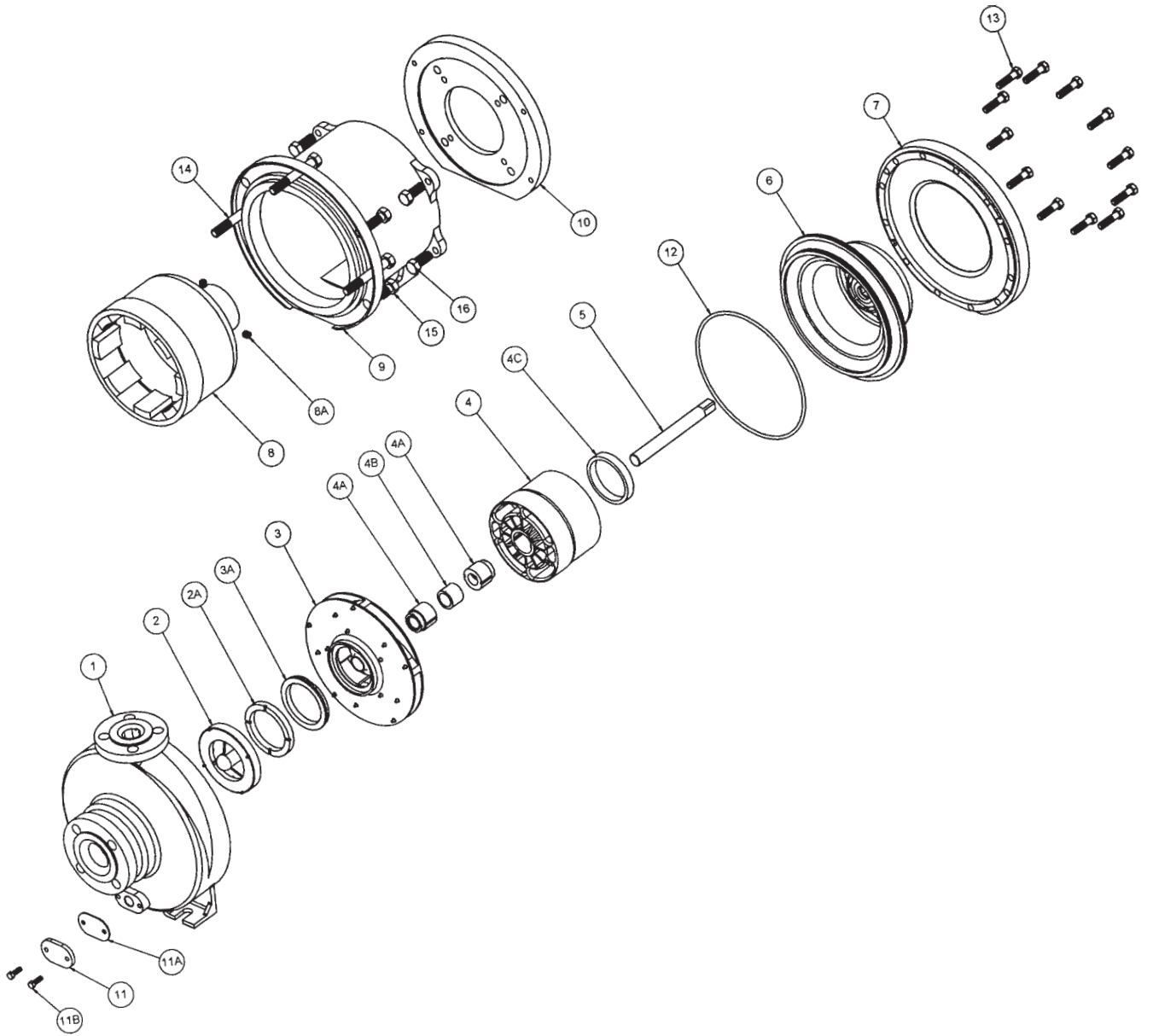
OTHER FINISH THOMPSON PUMP PRODUCTS

Drum Transfer Pumps are available in sanitary construction, Stainless steel, polypropylene and CPVC. Flows to 40 gpm, Discharge heads to 300 feet and viscosities to 100,000 cps.

Portable Mixers for turbine mixing and blending handle viscosities to 1,000 cps with gentle, non-vortexing circulation. Available in 316 stainless steel construction.

Centrifugal Pumps in polypropylene, PVDF, stainless steel, or Hastelloy C come with a wide variety of sealing materials. Flows to 330 gpm, discharge heads to 275 feet, and temperatures to 220°F (104°C)

For more information contact Finish Thompson Inc. Call our toll free Technical **Service Hot Line, 1-800-888-3743**, if you have any questions regarding product operation or repair.



UC1516, UC1518, UC326 Parts List

Item	Qty	Description	UC1516	UC1518	UC326
1	1	Casing – cast ductile iron, ETFE lined	A103145	A103146	A103147
2	1	Front shaft support only (2A sold separately)	M102206	M102206	M102206
2A	1	Front thrust ring only, silicon carbide	J103659	J103659	J103659
3	1	Impeller assembly with thrust ring	See chart below	See chart below	See chart below
3A	1	Impeller thrust ring, Fluorosint®	J103900-1	J103900-3	J103900-2
3A	1	Impeller thrust ring, silicon carbide	J104172	J104171	J104173
4	1	Impeller drive hub assembly “A” magnet	A103155-2	A103155-2	A103155-2
4	1	Impeller drive hub assembly “B” magnet	A103155-1	A103155-1	A103155-1
4A	2	Bushing silicon carbide carbon	J103653-1 J103653-2	J103653-1 J103653-2	J103653-1 J103653-2
4B	1	Bushing spacer, PTFE	M102207-2	M102207-1	M102207-1
4C	1	Rear sealing ring	M102387	M102387	M102387
5	1	Shaft, silicon carbide	J103643	J103643	J103643
6	1	Barrier assembly	A103152-1	A103152-2	A103152-1
7	1	Clamp ring	M102184	M102184	M102184
8	1	Outer drive assembly with set screw 145TC “A” magnet 182TC “A” magnet 182TC “B” magnet 215TC “A” magnets 215TC “B” magnets 256TC “B” magnets 80 frame “A” magnets 90 frame “A” magnets 110/112 frame “A” magnets 132 frame “A” magnets 132 frame “B” magnets 160 frame “B” magnets	A103163-1 A103163-2 A103162-1 A103163-6 A103162-2 A103162-3 A103163-3 A103163-4 A103163-5 A103163-7 A103162-4 A103162-5	A103163-1 A103163-2 A103162-1 A103163-6 A103162-2 A103162-3 A103163-3 A103163-4 A103163-5 A103163-7 A103162-4 A103162-5	A103163-1 A103163-2 A103162-1 A103163-6 A103162-2 A103162-3 A103163-3 A103163-4 A103163-5 A103163-7 A103162-4 A103162-5
8A	2	Set screw, outer drive	J101084	J101084	J101084
9	1	Motor adapter “A” magnet Motor adapter w/non-sparking ring “A” (Atex) Motor adapter “B” magnet Motor adapter w/non-sparking ring “B” (Atex)	M102196 M102196-1 M102195 M102195-1	M102196 M102196-1 M102195 M102195-1	M102196 M102196-1 M102195 M102195-1

UC1516, UC1518, UC326 Parts List					
Item	Qty	Description	UC1516	UC1518	UC326
10	1	Motor adapter flange NEMA 213/215 frame "A" 80 frame 90 frame 110/112 frame 132 frame "A" 132 frame "B" 160 frame	M102192 M102248 M102187 M102189 M102188 M102185-1 M102185 M102186	M102192 M102248 M102187 M102189 M102188 M102185-1 M102185 M102186	M102192 M102248 M102187 M102189 M102188 M102185-1 M102185 M102186
11	1	Drain cap	J103766	J103766	J103766
11A	1	Gasket, drain cap	J103674	J103674	J103674
11B	2	Bolts, drain cap	J100320	J100320	J100320
12	1	o-ring EPDM Viton	J103667 J103668	J103669 J103670	J103667 J103668
13	12	Bolts, casing	J102857	J102857	J102857
14	3	Screws, jack	J103773	J103773	J103773
15	4	Bolts, motor adapter	J101858	J101858	J101858
16	4	Bolts, motor flange	J103118	J103118	J103118

UC1516 impeller part numbers (includes impeller thrust ring)	
Impeller diameter	Part Number
6 3/8"	A103166-1
6 1/4"	A103166-2
6 1/8"	A103166-3
6"	A103166-4
5 7/8"	A103166-5
5 3/4"	A103166-6
5 5/8"	A103166-7
5 1/2"	A103166-8
5 3/8"	A103166-9
5 1/4"	A103166-10
5 1/8"	A103166-11
5"	A103166-12
4 7/8"	A103166-13
4 3/4"	A103166-14
4 5/8"	A103166-15
4 1/2"	A103166-16
4 3/8"	A103166-17
4 1/4"	A103166-18
4 1/8"	A103166-19
4"	A103166-20

UC1518 impeller part numbers (includes impeller thrust ring)	
Impeller diameter	Part Number
8 1/8"	A103164 - 1
8"	A103164-2
7 7/8"	A103164-3
7 3/4"	A103164-4
7 5/8"	A103164-5
7 1/2"	A103164-6
7 3/8"	A103164-7
7 1/4"	A103164-8
7 1/8"	A103164-9
7"	A103164-10
6 7/8"	A103164-11
6 3/4"	A103164-12
6 5/8"	A103164-13
6 1/2"	A103164-14
6 3/8"	A103164-15
6 1/4"	A103164-16
6 1/8"	A103164-17
6"	A103164-18

UC326 impeller part numbers (includes impeller thrust ring)	
Impeller diameter	Part Number
6 3/8"	A103165-1
6 1/4"	A103165-2
6 1/8"	A103165-3
6"	A103165-4
5 7/8"	A103165-5
5 3/4"	A103165-6
5 5/8"	A103165-7
5 1/2"	A103165-8
5 3/8"	A103165-9
5 1/4"	A103165-10
5 1/8"	A103165-11
5"	A103165-12
4 7/8"	A103165-13
4 3/4"	A103165-14
4 5/8"	A103165-15
4 1/2"	A103165-16



FINISH THOMPSON INC.

921 Greengarden Road • Erie, PA 16501-1591 U.S.A.
Ph 814-455-4478 • Fax 814-455-8518
Email fti@finishthompson.com • www.finishthompson.com

Part Number J103673, Rev. 10, 1/10/06
Literature ID Number FT00-8111

