

INSTALLATION, OPERATION, MAINTENANCE MANUAL PUMP MODEL: W-SERIES



Model Number:	
Serial Number:	
Date Purchased:	
Date Installed:	
Purchased From:	

PART No.	REV	ECO	DESCRIPTION	Date
70184-1	С	50000009295	Replaces Rev B	8/25/2008

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MODEL NUMBERING SYSTEM

	W-SERIES MODEL NUMBER POSITION GUIDE												
		F	PUMPHE/	٩D						МОТ	OR & DR	IVE	
1	2	3	4	5 6 7 8			9	10	11	2	13	14	
Series	Metal Material	Gears and Bearings Material	O-ring Material	Size (ML/Rev)			Magnet	I	W Series	D or T Series Size	Magnet	Motor Designati on	

FIGURE 1: Model number position guide

POSITION	DEFINITION							
1	W-W SERIES							
	S-316 STAINLESS STEEEL							
2	H-HASTELLOY C276							
	T-TITANIUM							
3	P-PPS (POLYPHENYLENE SULFIDE)							
5	E-PEEK (POLYETHERETHERKETONE)							
4	V-VITON							
4	T-PTFE							
5, 6, 7	SIZE (ML/REV) .11 TO 12.							
8	G, X, OR W							
9	•							
10	W-W SERIES							
11	D for SIZES .11 to 2.3, T for SIZES 2.6 to 12.							
12	G, X, OR W (SAME AS POSITION 8)							
13, 14	MOTOR DESIGNATION FROM MOTOR SELECTION GUIDE							

FIGURE 2: Model number position description

MAGNETICALLY COUPLED EXTERNAL GEAR PUMP

Magnetically Coupled External Gear Pump Description

Tuthill Magnetically Coupled External Gear Pumps operate by moving fluid between two spur or helical type gears (see Figure 3 below). The Tuthill W-series is magnetically coupled and contains no dynamic seals. The pump is sealed with static O-ring type seals. There are only two moving parts in the magnetically coupled external gear pump, driven magnet - driving gear assembly and driven gear, rotating on five bearings. This simplicity and precision design provides better than 1% repeatable accuracy.

The W-series is designed to operate at high rotational speed (RPM) while maintaining a low fluid velocity. The high rotational speed design reduces the magnet torque requirement reducing the shaft loading and pump size. The higher rotational speed requires less displacement reducing the gear sizes lowering the fluid velocity. The Tuthill W-series fluid velocity typically equals or is less than lower speed pump designs. This results in low NPSHR, typically less than 5 feet at two pole speed at 1 cps.

Fluid Slip

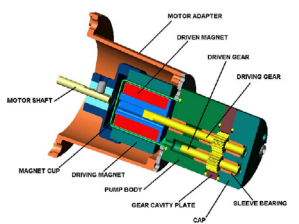
An external gear pump does not contain any valves and does not seal the fluid inside the pump. This allows some of the fluid to travel from the discharge side of the pump to the inlet side. This is known as "SLIP". Some of the fluid slip is used to cool and/or lubricate the bearings. Some of the fluid slips past the gears. The Tuthill W-series are designed with tight clearances reducing the amount of slip. This slip improves the turndown capabilities by changing the slope of the performance curve. At 1 cps, it is very common to achieve 100:1 or

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better turndown with standard motors and controllers. The amount of slip is reduced as the viscosity increases. Typically, above 10 cps, there is very little slip and the turndown will closely match the motor speed.

Accuracy

Tuthill Magnetically Coupled External Gear Pumps are accurate to better than 1% for most applications. When installed in a closed loop system with a flow meter or residual feedback, the accuracy is dependent on the flow meter or residual sensor. When installed in an open loop, the accuracy is dependent on the speed control. Typically the speed can be controlled within +/- 1 RPM.



- 1. Fluid enters the pump
- 2. Fluid is contained and moved by the rotating gears.
- 3. Fluid exits the pump.
- 4. Pressurized fluid is contained by the gears; gear tips, gear mesh, and end clearance.
- 5. Some of the fluid slips back to the inlet through the bearings and past the gears.

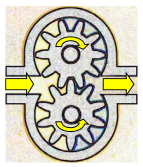


FIGURE 3: Magnetically Coupled External Gear Pump Cutaway and Principles of Operation

FEATURES	BENEFITS			
Magnetically Coupled	Leak Free			
Valveless	No Vapor Trapping			
External Gear	Low Shear			
	Low NPSHR			
Smooth, Non-pulsing Flow	Flow Meter Friendly			
Positive Displacement	Self Priming			
	No Pulsation Dampener Requirement			
Robust Design	Long Life – Typically 10,000 to 20,000 hours			
High Rotational Speed Design	Compact Package Size			
Precision Design	Metering Accuracy to 0.25%			
	Overcomes Vapor Locking			
Fluid Slip Internal to Pump	Exceptional Turndown – 100:1 Plus with standard motors			
	and controllers			
Simple, Non complex Assembly	Field Reparable, Easy and Quick			

FEATURES AND BENEFITS

PUMP SELECTION

Tuthill W-series chemical metering pumps should be sized to operate within their design operating speed range. The Tuthill Pump Selection Software is recommended to assist in sizing a pump for each specific application. Refer to the Recommended Maximum Speed Chart below for viscosities higher than 1 cps. The typical speed range recommendation for 1 cps fluid is 450 to 4000/5000 RPM depending on the pump displacement and motor and controller. Lower RPM speeds are possible with inverter duty motors. Try to avoid over sizing the pump for the application. Reduced performance is an indication of a need for maintenance. Over sizing the pump may allow a worn pump to continue operate causing additional damage possibly resulting in leakage. If a large speed range turn down is not required, size the pump to operate toward the higher speed range. Example: preferred 2500 to 3500 RPM; not preferred 500 to 1500 RPM.

Refer to the Pumphead Guides or Tuthill Chemical Compatibility Guide or equivalent to select the pump material for each specific chemical.

COMPONENT	MATERIAL
WETTED METAL	316 Stainless Steel, Hastelloy or Titanium
GEARS and BEARINGS	PPS (polyphenylene Sulfide) or PEEK (Polyetheretherketone)
O-RINGS	Viton
DRIVEN MAGNET	Welded 316 SS, Hastelloy, or Titanium Encapsulated Samarium Cobalt

FIGURE 4: Tuthill W-series Materials of Construction



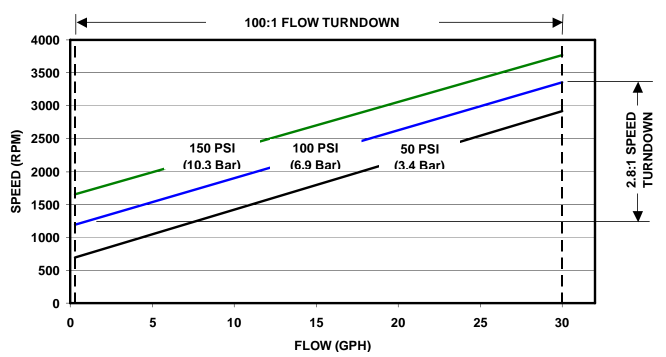


FIGURE 5: Example of a typical theoretical turndown of the Tuthill W-series pump. For this application, the .68 ml/rev displacement pump at 100 psi (6.9Bar) differential pressure, achieves a 100:1 flow turndown with a 2.8:1 speed turndown.



PUMP MODEL: W-SERIES

PUMP	N		CONT. MAXIMUM		XIMUM DI SURE @ 1			МАХ	ІМИМ	MAX.
	THEORETI	CAL FLOW							-	1
DISP.		0 PSI (Bar)	SPEED	INTERN	IITTENT	CONTI	NUOUS	TEMPE	RATURE	MAGNET
ml/rev	GPH	LPH	RPM	PSI	BAR	PSI	BAR	°F	°C	SIZE
.11	6	22	5000	250	17.2	250	17.2	350	177	G
.19	10	38	5000	250	17.2	250	17.2	350	177	G
.23	12	46	5000	250	17.2	250	17.2	350	177	G
.38	20	76	5000	250	17.2	250	17.2	350	177	Х
.57	30	114	5000	250	17.2	250	17.2	350	177	Х
.68	36	136	5000	250	17.2	200	13.8	350	177	Х
.80	42	160	5000	250	17.2	200	13.8	350	177	Х
.99	52	198	5000	200	13.8	140	9.7	350	177	Х
1.2	63	239	5000	200	13.8	140	9.7	350	177	Х
1.3	69	259	5000	175	12.1	125	8.6	350	177	Х
1.6	84	319	5000	150	10.3	100	6.9	350	177	Х
2.0	105	399	5000	150	10.3	100	6.9	350	177	Х
2.3	121	459	5000	150	10.3	100	6.9	350	177	Х
2.6	137	519	5000	250	17.2	150	10.3	350	177	Х
5.3	279	1057	5000	135	9.3	100	6.9	350	177	Х
7.9	416	1576	4000	90	6.2	70	4.8	350	177	Х
8.0	422	1596	4000	150	10.3	150	10.3	350	177	W
12	632	2394	4000	100	6.9	100	6.9	350	177	W

FIGURE 6: Tuthill W-series Product Specifications

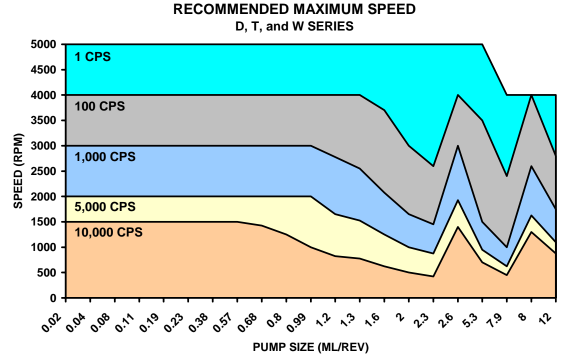


FIGURE 7: Recommended pump speed depending on the fluid viscosity and displacement.

MOTOR AND CONTROLLER

Match the pumphead to the motor and the controller. A variable frequency drive with an AC 3 phase motor is recommended. DC motors perform well, however, they typically have less enclosure options and require periodic replacement of the brushes.

Preferred Motor: 4 pole 1750/1450 full load speed 60/50 Hz Operated up to 3600 RPM Typical Motor Turndown (Non inverter duty): 4:1 (Verify with motor manufacturer) Typical Motor Maximum Speed Rating: 5000 RPM (Verify with motor manufacturer) Variable Frequency Drive (VFD) Controller: Size 100% to 200% of motor size. Example: 1/2 horsepower motor can be driven by a 1/2 , ³/₄, or 1 horsepower VFD controller. Typical VFD Maximum Setting: 120 to 150 Hertz Example: A 1750 RPM motor will have a typical speed range from 450 to 4500 RPM at 15 to 150 Hz.

METERING SYSTEM

The Tuthill Magnetically Coupled External Gear Pump is the latest technology and is an ideal match to modern motors, controllers, and flowmeters. The smooth flow performance allows the use of standard flowmeters to provide a realtime flow feedback signal to the SCADA or other control system. Basic variable frequency drives (VFD) come standard with 120 Hz maximum frequency and 4-20 mA signal following. VFD's are available with many features and options to meet most metering control needs.

COMPONENT	RECOMMENDATION		
Calibration Cylinder	Optional		
Back Pressure Valve ¹	Preferred for Open Loop		
Back Flow (Antisiphon) Valve ¹	Required for Closed Loop		
3 Way Valve / Priming Valve	Preferred		
Relief Valve - External	Optional		
Inlet Strainer/Filter	Preferred		
Flow Meter/Residual Sensor	Required for Closed Loop		
Pulsation Dampener	None Required		

1. External gear pumps are a valveless design and do not block fluid flow. All systems require some type of back flow (anti siphon) valve.

FIGURE 8: Recommended Metering Components

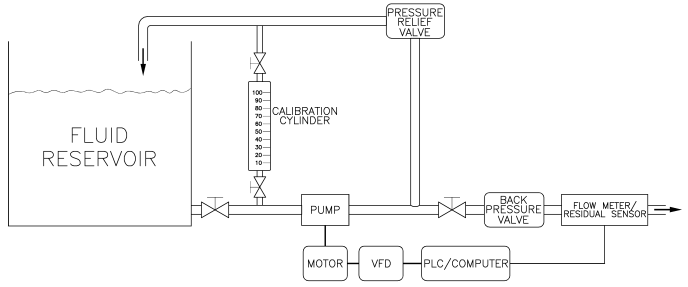


FIGURE 9: Closed loop control system.

INSTALLATION

Safety Instructions

- 1. Gear pumps can produce high differential pressures that may cause system damage and expose personnel to hazards associated with an unintentional release of fluid. Exceeding design limits may cause pump to burst and may cause pump and/or motor to fail.
- 2. Pumphead and motor & drive are designed to be operated together. Before any disassembly, disconnect power to motor and do not allow pumphead to be pressurized.
- 3. Do not pressurize or operate pump unless the pump/motor assembly contains a complete set of correctly installed fasteners in good condition. Each threaded hole must contain a fastener.
- 4. Do not operate pump/motor unless it is secured in its desired location.
- 5. Do not modify any part of pump/motor assembly. Modification may weaken pressurecontaining parts and create hazards to personnel. Use only factory-authorized replacement or repair parts.
- 6. Do not allow pump to be subjected to an internal pressure approaching its burst pressure of 1500 psig at room temperature. Internal pressure (measured at either suction or discharge ports) should not exceed 500 psig (safety factor of 3.0). Specific codes, standards, operating practices and conditions may dictate a lower internal pressure (higher safety factor). Verify leak-tight installation of fluid connections prior to operation where leakage could be hazardous.
- 7. Do not exceed a fluid temperature of 350°F. Fluid temperatures above 100°F reduce the strength of pressure-containing parts. At 350°F pump burst pressure is 1000 psig.
- 8. The pump should not be used where the pumped fluid causes corrosion to metal pressurecontaining parts or attacks the pump static seals. These conditions will cause a significant reduction in the ability of the pump to contain pressurized fluid and may cause hazardous leakage.

Motor and Drive Assemblies

- 1. In normal operation electric motors may develop surface temperatures that will burn the skin.
- Electric motors produce waste heat that must not be allowed to accumulate in the surrounding air. Unless otherwise specified, an electric motor will operate continuously without overheating at its published performance limit at an ambient (air) temperature not exceeding 40°C (104°F).
- 3. Electric motors that are not liquid tight should not be exposed to sprays, splashes, drips or immersion, nor should they be exposed to the weather.
- 4. Do not block motor ventilation openings (if present). Do not allow objects to enter motor openings.
- 5. Motor must be disconnected from power supply immediately if any condition prevents motor rotation.

Chemical Metering Installation Recommendations

- 1. Observe proper safety protocols
- 2. Install the pump as close to and below the fluid source as possible
- 3. Install the pump in a horizontal position if possible. The pump may be installed in a vertical position.
- 4. Suction & Discharge lines should be as large as the pump ports and as short as possible
- 5. Size inlet lines to reduce priming time for very low flow applications

- 6. If long suction runs are required, use larger tubing or piping as required to reduce restriction.
- 7. Ensure adequate NPSHA (NPIPA)
- 8. Avoid as many restrictions as possible such as valves, elbows and sharp turns
- 9. Install the filter or strainer on the appropriate side of the pump.
 - a. Install on inlet in process, metering, or transfer applications
 - b. Install on discharge in recirculating applications

Sodium Hypochlorite Installation Recommendations

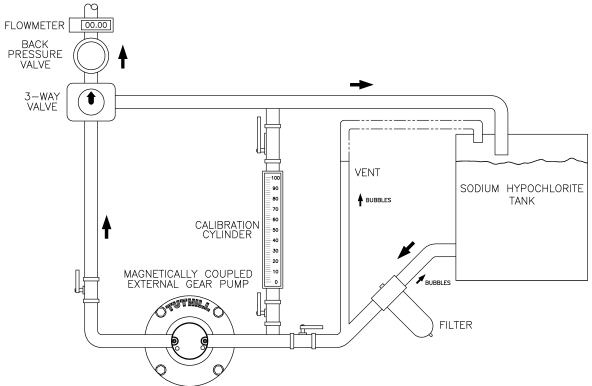


FIGURE 10: Recommended Sodium Hypochlorite metering system.

- 1. Always install the pump below the lowest fluid level (see Figure 10 above).
- 2. Install the pump as close to the tank as possible.
- 3. Place the pump at the lowest point if possible.
- 4. Install the pump in a horizontal position if possible.
- 5. Do not install a Sodium Hypochlorite pump in a vertical position with the motor above the pump since this may trap vapors in the magnet containment cup.
- 6. Ensure there are no high places on the inlet plumbing that can trap vapor.
- 7. External gear and vane pumps require clean fluid. Abrasive particles will greatly reduce pump life. An oversized inlet filter 5 to 25 micron size or equivalent is recommended. Large strainers typically act as a settling type trap due to the low fluid velocity.
- 8. Allow approximately 3 feet (1 meter) of discharge line before installing restrictive fittings such as valves. This allows compression of accumulated vapor improving passage of vapor bubbles through the pump.

Fitting Installation

- 1. Select the proper size fitting according to the W-series pump displacement (see Figure 11 below).
- 2. Apply a paste-type thread sealant or Teflon® tape (two wraps maximum) no more than 3 threads from the end of the fitting before assembling to pump ports.
- 3. Hold the pumphead, not the motor, to resist the wrenching torque.
- 4. Take care not to damage or misalign the pumphead and pump/motor assembly when installing the fittings.
- 5. Tighten fittings no more than 5 total turns and no more than 2 turns beyond finger-tight, whichever is less.

PUMP DISPLACEMENT	PORT SIZE	PORT LOCATION
.11 TO 2.3	¼ NPT	180 Degree Horizontal
2.6 TO 5.3	3/8 NPT	Face
8.0 12.	¾ X ½ NPT	Face

FIGURE 11: Tuthill W-series Materials of Construction

OPERATION

System Integrity

Make sure the system is intact with no open lines that will cause fluid leakage, spills, or spray.

Motor Rotation

Test the motor rotation to ensure the pump is operating in a clockwise direction facing the motor.

Priming the Pump

Tuthill pumps are capable of self-priming. It is recommended the gears are "wetted" with the pumping fluid to reduce priming time and increase vacuum. Do not dry prime against a closed valve or pressurized system. The pump may not build enough pressure to overcome the system pressure and may operate dry for an extended time resulting in excess wear.

Magnetic Coupling

Magnetic coupling makes the "zero leak" feature possible. Decoupling occurs when the two magnets are forced out of pole-to-pole alignment.

G size Low Torque Magnetic couplings 65 oz-in (459 mNm), can operate decoupled, but is not recommended.

<u>DO NOT</u> decouple X or W size (240 and 460 oz-in) (1695 & 3248 mNm) High Torque Magnetic couplings. Decoupling the High Torque Magnetic couplings may damage gears, bearings, and driven magnet hub

If the pump decouples, the motor will continue to operate close to no load speed but the gears in the pump will stop rotating.

To recouple, stop the motor completely and restart.

If decoupling persists, check the system for excessive pump pressure. If the pressure is within range, then check the magnetic coupling setback dimension. If this does not correct the problem, the pump will have to be disassembled, check for foreign particles

wedged in the gear teeth. Disassemble and clean parts thoroughly following repair procedure. After reassembly, rotate motor fan, Pump and Motor should rotate freely with no magnet rub or internal friction.

Operating Pressure

The differential pressure across the pump should be set well below the decoupling pressure (See catalog for decoupling pressures). This will prevent inadvertent decoupling caused by transient pressure surges.

Running Dry

Extended dry running will cause permanent damage. Make certain there is fluid in the pump while in operation.

Running in Reverse

The gear pumps are designed to operate in a clockwise rotation as you face the motor. Intermittent reverse rotation is acceptable. Continuous reverse rotation (counter-clockwise) may cause premature failure. Consult the factory if the primary pump rotation is counter clockwise.

Calibration

In an open loop system, the pump needs to be calibrated over the range of operation. A back pressure valve is recommended for an open loop system to maintain a consistent back pressure to sustain the calibration. To calibrate, set the differential pressure valve above the maximum system pressure. Set the pump rotational speed and check the flow rate using a calibration cylinder or equivalent. Adjust the flow rate and controller setting, such as RPM or inverter frequency, for the desired operating condition. Repeat the controller adjustment until the desired operating conditions are achieved and record the setting. For a flow range, record the flow and controller setting at several points from the minimum to maximum desired operating flow range. Draw a curve of the controller setting against the flow rate or residual readings.

In a closed loop system, the system should be calibrated over the range of operation. No back pressure valve is needed in an open system. Refer to the flow meter or residual sensor owners instructions for calibration.

MAINTENANCE

Repairs

WARNING

All repairs to the pump must be performed by qualified personnel. Make sure the system pressure has been relieved before attempting any repair to the pump.

Preventative Maintenance

A regular preventive maintenance schedule is recommended. This schedule should be based on the service history. A service history should be determined by checking the pump and system frequently after the initial installation and then adjust the frequency as necessary. Always check the pump for wear after every dry run occurrence excluding normal priming. Always replace the O-ring static seals after every pump disassembly. Check, clean, and replace inlet filter/strainer on a regular preventive maintenance schedule.

Service Pak

Tuthill offers a Service Pak for each pump configuration. The Service Pak includes the gear and shaft assemblies, bearings, O-rings, O-ring grease, and instructions.

PRODUCT WARRANTY

Tuthill Pump Company of California ("Manufacturer") a subsidiary of Tuthill Corporation warrants to each buyer of its products (the "Buyer") for a period of 12 months from date of manufacture that goods of its manufacture ("Goods") will be free from defects of material and workmanship. Manufacturer's sole obligation under the foregoing warranties will be limited to either, at Manufacturer's option, replacing or repairing defective Goods or refunding the purchase price for such Goods theretofore paid by the Buyer, the Buyer's exclusive remedy for breach of any of such warranties will be enforcement of such obligations of Manufacturer. If Manufacturer so requests the return of the Goods, the Goods will be redelivered to Manufacturer in accordance with Manufacturer's instructions F.O.B. factory. The remedies contained herein shall constitute the sole recourse of the Buyer against Manufacturer for breach of warranty. IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL DAMAGES NOR SHALL MANUFACTURER'S LIABILITY ON ANY CLAIM FOR DAMAGES ARISING OUT OF THE MANUFACTURE, SALE, DELIVERY OR USE OF THE GOODS EXCEED THE PURCHASE PRICE OF THE GOODS.

The foregoing warranties will not extend to Goods subjected to misuse, neglect, accident or improper installation or maintenance or which have been altered or repaired by anyone other than Manufacturer or its authorized representative.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR PURPOSE AND OF ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED.

The warranty specified herein shall apply to this contract, but it is specifically understood that Goods sold hereunder are not warranted for wear or for operation with erosive or corrosive fluids unless specifically stated in our acknowledgment. No product or part shall be deemed to be defective by reason of failure to resist wear or erosive or corrosive action of any fluid and Buyer shall have no claim whatsoever against Manufacturer therefore.

No person may vary the foregoing warranties and remedies except in writing signed by a duly authorized officer of Manufacturer. Warranties or remedies that differ from the foregoing shall not otherwise be binding on Manufacturer. The Buyer's acceptance of delivery of the Goods constitutes acceptance of the foregoing warranties and remedies, and all conditions and limitations thereof.

Important Shipping Information

For your protection, please read and observe the following instructions. Transportation companies assume all liability from the time of shipment is received by them until the time it is delivered to the consumer. Our liability ceases at the time of shipment. All shipments leaving our plant have been carefully inspected. If a shipment arrives with the crating or packaging damaged, have the carrier note the condition on the receipt. Check as soon as possible for concealed damage. If it is found that the shipment has been damaged in transit, please Do Not return to us, but notify and file a claim with the carrier at once. FAILURE TO FOLLOW THIS PROCEDURE WILL RESULT IN THE REFUSAL BY THE CARRIER TO HONOR ANY CLAIMS WITH A CONSEQUENT LOSS TO THE CONSUMER. If UPS or Parcel Post has been damaged, retain the damaged material and notify us at once. We will file a claim. Goods may not be returned for credit unless authorized by our sales department.

CONTACT INFORMATION

To find an authorized distributor, visit <u>www.tuthillpump.com/distributors</u>

Tuthill Pump Group 12500 South Pulaski Road Alsip, Illinois 60803 USA phone: 708-389-2500 / fax: 708-388-0869 email: tuthillpump@tuthill.com

Tuthill Pump Group 5143 Port Chicago Highway Concord, California 94520 USA phone: 925-676-8000 / fax: 925-676-8151 email: concord@tuthill.com

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APPENDIX

Service Pak Instructions

WARRANTY WILL NOT EXTEND TO GOODS ALTERED OR REPAIRED BY ANYONE OTHER THAN THE MANUFACTURER OR AUTHORIZED REPRESENTATIVE

NOTE: Service Paks are designed to be installed by someone familiar with precision mechanical assemblies and tools. Observe reasonable safety precautions, including the use of safety eyewear when performing the steps listed below.

Displacement 2.6 to 12. SERVICE PAK INSTRUCTIONS Suggested Service Pak Tools

60130-1 Bearing Extractor Tool 60152-1 Phillips Screwdriver 60020-1 Bearing Installation Tool Optional Rubber Gloves

60151-1 Medium Blade Screwdriver Optional Masking Tape

60150-1 T Series Tool Kit (Includes all tools shown above)

Service Pak includes: 2 Gears, 4 O-Rings, 5 Bearings, Silicone Lubrication and Instruction Sheet **IMPORTANT**: To prevent damage to the Driving Gear Assembly (17) REMOVE Cap (6) BEFORE installing or removing the Magnet Screw (15). NEVER install or remove the Magnet Screw with Cap (6) in place. **DISASSEMBLY INSTRUCTIONS**

1. Provide a clean surface for work area.

2. Remove two Pump Mounting Screws (1) and one Pump Mounting Screw (2) and separate Pumphead from Drive Housing.

3. With a permanent marker mark the relative positions of the Mounting Plate (3), the Body (4), the Cavity Plate (5) and the Cap (6) orientation for ease in reassembly.

4. **Note**: If the Gears are not being replaced and will be reused, after removing the Cap (6) in the next step mark the Gear orientation with a marker. This will allow the Gears to reassembled in the same orientation.

5. Remove two Pump Screws (7) and three Pump Screws (8) in the Cap (6) holding the other parts in place and remove the Cap, Driven Gear Assembly (9), Cavity Plate (5) and two Dowel Pins (10).

6. Remove Clamp Plate Screws (11); remove the Clamp Plate (13) and Magnet Cup (12).

7. Note Displacements 2.6 to 5.3: Hold the Driven Magnet (14), and turn Magnet Screw (15) counter-clockwise to remove.

Note Displacements 8.0 to 12: Pull the Driven Magnet (14) off the Driving Gear Assembly (17) shaft.

ASSEMBLY INSTRUCTIONS

A. Clean all parts. Any foreign material clinging to the Driven Magnet (14) can be removed with masking tape.

B. Align the Bearing (18) lubrication grooves with the marks made during Bearing removal in step 12.
C. Using the Installation Tool press five new Bearings into the Cap (6) and Body (4). Bearings should be .002/.005 below the face of the Cap (6) and Body (4). See figure 3.

D. Omit silicone lubricant if it is incompatible with your pumped fluid.

E. Using alignment marks made in step 3 during disassembly carefully assemble the Mounting Plate (3) and Body (4) together with a slight twisting action until fully seated taking care not to dislodge or pinch the O-Ring.

8. Remove four O-Rings (19, 20, 21) from the Cap (6) and Body (4). O-Rings may be removed with a blast of compressed air or with a sharp pin.
9. Complete disassembly of Body (4), Mounting Plate (3) and Driving Gear Assembly (17).
10. Important: Do not nick or scar the sides of the bearing bores in the steps below.

11. Note: Mark the location of the Bearing (18) lubrication grooves with a permanent marker on the Cap (6) and Body (4) before removing the Bearings. The Bearing lubrication grooves should be as far away from the inlet (suction) port as possible.
12. Clamp the Bearing Extractor Tool in a vise and screw the Bearing (18) on the tool and gently tap with a soft mallet while supporting and pulling the Cap (6) or Body (4) to free the Bearing. Repeat process until all five Bearings are free. If necessary remove Bearings by carefully breaking out the bearing material with a small chisel and mallet. See figure 2.

13. Inspect all parts for damage and wear. If wear on Cap (6), Cavity Plate (5) and Body (4) is excessive rebuilding the pump may not be recommended (consult factory).

F. **Note Displacements 2.6 to 5.3:** Install Driving Gear Assembly (17), Magnet Pin (16), Driven Magnet (14),and Magnet Screw (15). Hold Driven Magnet to prevent rotation and tighten Magnet Screw clockwise to 960 in/oz torque (a rubber glove can be used to facilitate holding the Driven Magnet). **Note Displacements 8.0 to 12:** Push the Driven Magnet (14) on to the Driving Gear Assembly (17) shaft.

G. Note: When performing the following assembly operations DO NOT apply forces to the Driven Magnet (14). Pushing or pulling the Driven Magnet may damage the Driving Gear Assembly (17).
H. Confirm the presence of the plastic plug located in the lower Dowel Pin (10) hole of the Body (4). This is to prevent the Dowel Pin from slipping out. Install

Page 16 of 40

two Dowel Pins into Body (4) and slip the Cavity Plate (5) onto the Dowel Pins against the Body (4) face. The Cavity Plate (5) will fit properly in only one orientation. All the Screw holes in the Body (4) and Cavity Plate must align.

I. Install Driven Gear Assembly (9).

J. Align Cap (6) with the Driving (17) and Driven (9) Gear Assembly shafts and Dowel Pins (10).

K. Install two Pump Screws (7) and three Pump Screws (8) in Cap (6) and torque alternately to 640 in/oz.

L. Rotate the Driven Magnet (14) by hand to check for any binding during rotation. The Driven Magnet should turn freely. If there is binding determine and remove cause.

M. Orient Clamp Plate (13) so that protruding Pump Screws (7) are aligned with the clearance holes

Bill of Materials Displacement 2.6 to 12.

1. Pump Mounting Screw (to mount pumphead to housing, 2 ea.)

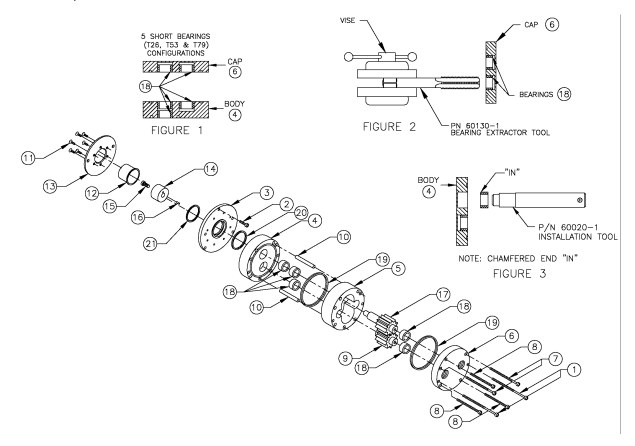
- 2. Pump Mounting Screw (to mount pumphead to housing, 1 ea.)
- 3. Mounting Plate (316 SST)
- 4. Body
- 5. Cavity Plate
- 6. Cap
- 7. Pump Screw (through cap, cavity plate & body into mounting plate, 2 ea.)
- 8. Pump Screw (through cap & cavity plate into body, 3 ea.)
- 9. Driven Gear Assembly
- 10. Dowel Pin
- 11. Clamp Plate Screws

provided in the Clamp Plate. Install the Magnet Cup (12) and Clamp Plate with Clamp Plate Screws (11) and torque alternately to 320 in/oz.

N. Assemble Pumphead to Motor and Drive Housing with three Pump Mounting Screws (1 & 2). Pump/Motor assembly is now complete.

O. **Note**: New parts may exhibit slight interference with mating surfaces. An initial "run-in" period may be required to allow the gears to seat. Rebuilt pumps may initially decouple below normal differential pressure or produce less than normal flow-rate until mating parts have fully seated during initial period of operation. Reference numbers on page 3:

- 12. Magnet Cup
- 13. Clamp Plate
- 14. Driven Magnet
- 15. Magnet Screw (2.6 & 5.3)
- 16. Magnet Pin (2.6 & 5.3)
- 17. Driving Gear Assembly
- 18. Bearings
- 19. O-Ring
- 20. O-Ring
- 21. O-Ring



Displacement .11 to 2.3 SERVICE PAK INSTRUCTIONS

Suggested Service Pak Tools

60129-1 Bearing Extractor Tool 60158-1 Medium Blade Screwdriver

60098-2 Bearing Installation Tool 60157-1 Bypass Nut Driver

60154-1 T10 Torx Driver Optional Rubber Gloves

60155-1 T15 Torx Driver Optional Masking Tape

60169-1 Hex Key Wrench 9/64" 60149-1 D Series Tool Kit

(Includes all tools shown above)

Service Pak includes: 2 Gears, 3 O-Rings, 5 Bearings, Silicone Lubrication and Instruction Sheet.

DISASSEMBLY INSTRUCTIONS (Refer to Drawing Below)

1. Provide a clean surface for work area.

2. Remove three Mounting Screws (3) and separate Pumphead from Drive Housing.

3. **Note**: If the Gears are not being replaced and will be reused, after removing the Cap (16) in the next step mark the Gears orientation with a permanent marker. This will allow the Gears to be reassembled in the same orientation.

4. Note: Remove two cap screws (17) with a 9/64 Hex Socket Wrench.

5. Remove two Cap Screws (17) in the Cap (16) holding the other parts in place and remove the Cap (16), Driven Gear (13), Cavity Plate (15) and two Dowel Pins (14). If

6. Remove six Mounting Plate Screws (1) and remove the Mounting Plate (2) and Magnet Cup (4).

7. Pull the Driven Magnet (7) off the Driving Gear Assembly (12) shaft.

8. Remove three O-Rings (9) from the Cap (16) and Body (10). O-Rings (9) may be removed with a blast of compressed air or with a sharp pin.

11. Important: Do not nick or scar the sides of the bearing bores in the steps below.

12. Clamp the Bearing Extractor Tool in a vise and screw the Bearing (11) on the tool and gently tap with a soft mallet

while supporting and pulling the Cap (16) or Body (10) to free the Bearing (11). Repeat process until all five Bearings (11) are removed. See Figure 1.

13. Inspect all parts for damage and wear. If wear on Cap (16), Cavity Plate (15) and Body (10) is excessive rebuilding the pump may not be recommended (consult factory).

ASSEMBLY INSTRUCTIONS (Refer to Drawing Below)

A. Clean all parts. Any foreign material clinging to the Driven Magnet (7) can be removed with masking tape.

B. Using the Installation Tool press five new Bearings (11) into the Cap (16) and Body (10). Bearings (11) should be .002/.005 below the face of the Cap (16) and Body (10). See Figure 2.

C. Apply a thin coat of silicone lubricant (furnished in Service Pak) to three new O-Rings (9) and install in the Cap (16) and Body (10) O-Ring grooves. Omit silicone lubricant if it is incompatible with your pumped fluid.

D. Install Driving Gear Assembly (12); then slip fit Driven Magnet (7) on

shaft (no screw required for this design).

E. **Note**: When performing the following assembly operations DO NOT apply forces to the Driven Magnet (7). Pushing or pulling the Driven Magnet (7) may damage the Driving Gear Assembly (12).

F. Install two Dowel Pins (14) into Body (10) and slip the Cavity Plate (15) over the Dowel Pins (14) against the Body (10) face. The Cavity Plate (15) will fit properly in only one orientation. The Screw holes in the Body (10) and Cavity Plate (15) must align.

G. Install Driven Gear Assembly (13) with the longer shaft extension into the Body (10).

H. If pump is furnished with a Bypass, install Bypass Adjusting Screw (18) through the Bypass Nut (19) and turn clockwise until the Bypass Adjusting Screw (18) is flush with the Bypass Nut (19). Attach Poppet Assembly Spring (20) onto the Bypass Adjusting Screw (18).

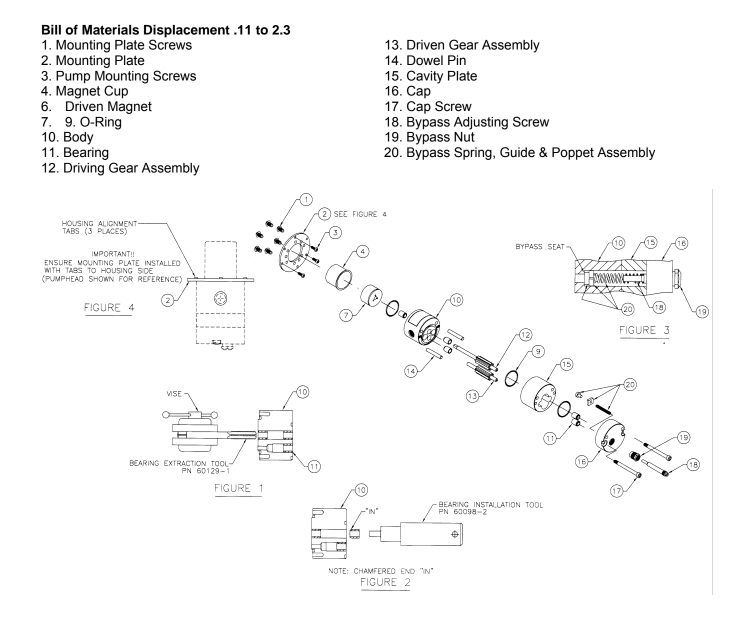
I. Align Cap (16) with the Driving (12) and Driven (13) Gear Assembly shafts and Dowel Pins (14). Assemble carefully and make certain the Poppet Assembly (20) goes fully into the Poppet hole and seats. See Figure 3. J. Install two Cap Screws (17) in Cap (16) and torque alternately to 640 in/oz.

K. Rotate the Driven Magnet (7) by hand to check for any binding during rotation. The Driven Magnet (7) should turn freely. If there is binding determine and remove cause.

L. Install Magnet Cup (4) and Mounting Plate (2) with six Mounting Plate Screws (1). Turn alternately until tight to 320 in/oz.

M. Assemble Pumphead to Motor and Drive Housing with three Mounting Screws (3). Pump/Motor assembly is now complete.

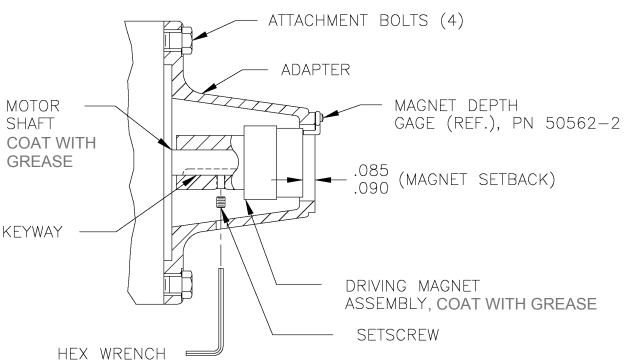
N. **Note**: New parts may exhibit slight interference with mating surfaces. An initial "run-in" period may be required to allow the gears to seat. Rebuilt pumps may initially decouple below normal differential pressure or produce less than normal flow-rate until mating parts have fully seated during initial period of operation.



Motor Mate Kit C-Face Assembly Instructions

Coat the motor shaft with Dow Corning® 111 silicone grease or equivalent. Coat the driving magnet with Dow Corning® 111 silicone grease or equivalent, both on the inside and outside diameter including the magnet. The grease protects the parts from possible periodic exposure with chemicals. Install the driving magnet assembly on the motor shaft with the setscrew in line with the shaft keyway (See Drawings Below). Turn the setscrew clockwise with the hex wrench so the setscrew protrudes into the keyway but is not tight. Install the motor adapter and tighten the four bolts. With the shaft held in the "extended" position if necessary, slide the driving magnet assembly forward until it touches the magnet depth gage. Tighten the setscrew against the flat bottom of the keyway taking care that the driving magnet position touching the magnet depth gage does not change. Remove the magnet depth gage and install the pumphead to the adapter with the pumphead mounting screws.

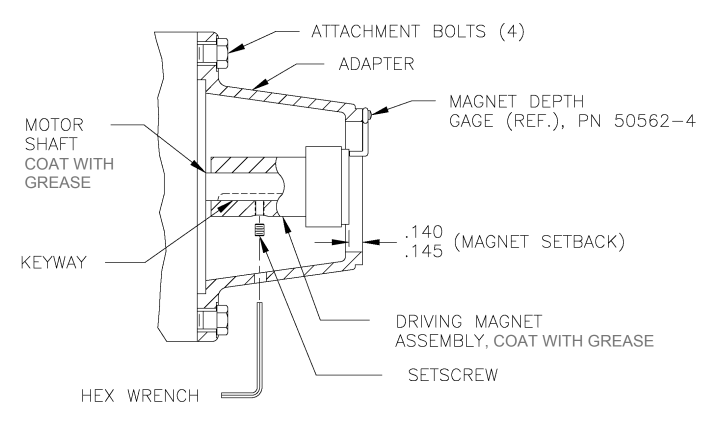
IMPORTANT: Motor rotation must be clockwise when looking at the motor shaft.



MOTOR ROTATION: CLOCKWISE WHEN FACING THE SHAFT

Motor Mate Assembly Drawing Displacements 2.6, 5.3, 8.0, 12.

MOTOR ROTATION: CLOCKWISE WHEN FACING THE SHAFT



Frequently Asked Questions

What is vapor locking?

Vapor locking is when a pump fills with enough vapor or gas to cause the pump to stop pumping. Vapor is a compressible fluid compared to incompressible fluids such as water. Some positive displacement pumps require pressure to function properly. For example, a diaphragm pump must build enough pressure and vacuum inside the diaphragm chamber to open and close check valves inside the pump. When the diaphragm chamber fills with too much vapor, the vapor is compressed and cannot build enough pressure to actuate the valves causing vapor locking.

Why does the Tuthill Magnetically Coupled External Gear Pump resist vapor Locking?

The Tuthill Magnetically Coupled External Gear pump contains no valves allowing vapors to flow through the pump. The Tuthill external Gear Pump also is very compact and has a very small pumping chamber that allows little room to collect vapors. The Tuthill External Gear pump is capable of pumping fluids with less than 0.3 centipoise viscosity. When the Tuthill External Gear Pump becomes partially filled with vapor or vapor enters the pump, the gears mix the vapor with the fluid resulting in a lower viscosity vapor liquid mixture. The pump will pump this mixture without vapor locking since it does not have to open any valve.

Why should a pump NOT be oversized for metering?

A Tuthill Magnetically Coupled External Gear Pump is designed to operate up to 4000 or 5000 RPM depending on the model and displacement. Reduced performance is an indication of a need for maintenance. Over sizing the pump may allow a worn pump to continue operate at a higher speed from a closed loop metering system. Operating a pump much beyond normal wear condition can cause additional pump damage possibly resulting in leakage. If a large speed range turn down is not required, size the pump to operate toward the higher speed range. Example: preferred 2500 to 3500 RPM; not preferred 500 to 1500 RPM.

What is cavitation?

Cavitation describes the phase change from liquid to gas (boiling) that occurs in a device when the inlet pressure is too low for a given fluid at a given temperature. Since the vapor bubbles take up more volume than the liquid, a reduction of fluid flow occurs. As these vapor bubbles move from the inlet area of a pump toward an area of higher pressure, the bubbles collapse back to a liquid phase, and at the moment of collapse (implode), a powerful shock wave develops within the liquid. This shock wave can blast particles off of nearby solid surfaces, creating pits or caves. Over time this pitting can cause a catastrophic failure.

Why is "suction pressure" important?

All pumps rely on external pressure to push fluid into the inlet. This "suction" pressure can come from ambient air pressure on the fluid, or from the "head" of fluid above the suction port, and must also push the fluid between the teeth in a gear pump. As the fluid moves into these areas, friction losses can drop the pressure even lower. If the absolute pressure drops below the vapor pressure of the fluid at that temperature, cavitation occurs.

How much pressure will the pump develop?

Gear pumps, like all positive displacement pumps move fluid from the inlet to the discharge without inherently developing head (pressure). The discharge pressure that does develop is solely dependent on the restriction downstream of the discharge piping.

How much do the magnetic couplings slip?

The magnetic coupling designs used by Concord products are the synchronous drive type, which means the motor shaft and the pump shaft turn at the same speeds. There are matching magnetic poles on the drive and driven magnets and these "lock" together during normal operation. If the torque load exceeds the strengths of the magnets, they will decouple, an Page 21 of 40

event that usually results in the pump shaft deceleration then stopping completely while the motor shaft continues to rotate. Usually the motor must be completely stopped before the magnetic coupling re-engages and once again "lock" together.

Can I use a Tuthill external gear pump with viscosities above 2000 cps?

Tuthill pumps operate very well above 2000 cps viscosity. Essentially, if the fluid can flow into the pump, a Tuthill pump can be made to pump it. The Tuthill external gear pumps are manufactured with high precision and the internal clearances are normally very small to provide very little flow loss when pumping low viscosity fluids at pressures up to 250 psi (17 bar). High viscosity applications require the internal clearances to be adjusted to match the viscosity of the fluid. This reduces the power required to drive the pump and raises the decoupling pressure limit. To determine if a Tuthill pump can be used in your high viscosity application, complete an Inquiry Work Sheet including the fluid viscosity and send to Tuthill Pump Group, Concord Operations.

Can I use a Tuthill external gear pump above its maximum differential pressure rating?

The pressure limit for each Tuthill pump is established with water as the fluid, which has no real lubricating properties and has a relatively low viscosity. The bearing load, flow characteristic, or the magnet decoupling torque then determines the pressure limit. A pump cannot operate above the magnet decoupling torque. However, the bearing load limits and flow characteristics change with higher viscosity lubricating fluids, which provide more lubrication and reduce slip. To determine if a Tuthill pump can be used in your high pressure application, complete an Inquiry Work Sheet including differential pressure and send to Tuthill Pump Group, Concord Operations.

What is a positive displacement pump?

A positive displacement pump has a constant volumetric displacement such as gallons per revolution or milliliters per revolution. A centrifugal and turbine pump uses the centrifugal force to propel the fluid causing movement. Examples of positive displacement pumps include peristaltic, vane, piston, and gear pumps. A positive displacement pump is usually more efficient resulting in less driving power and less heat transferred into the fluid. A positive displacement pump has very little fluid slip allowing pumping at high differential pressures with very little flow loss. As with many positive displacement pumps, the Tuthill external gear pumps are self priming.

Why are positive displacement pumps self-priming and centrifugal pumps are not?

A centrifugal pump uses the centrifugal force to propel the fluid causing movement. The centrifugal force depends on the fluid mass to cause fluid motion and build pressure. Because air has virtually no mass, a centrifugal pump cannot build a vacuum to prime unless it is full of liquid. A positive displacement pump, such as a Tuthill external gear pump, has a set volumetric displacement. This allows the gear pump to pump at very low viscosities, even air, which ultimately builds a vacuum that draws fluid into the pump.

Can a Tuthill Magnetically Coupled External Gear Pump be used for metering?

Tuthill external gear pumps are precision positive displacement pumps. They produce very accurate and repeatable constant flow under constant pressure and speed. They also produce very accurate predictable flow under variable pressure and speed. The accuracy is proportional to the accuracy of the driving device. A driving device with accuracy better than +/-0.25%, such as the Tuthill Digital Variable Flow Drives, will produce essentially the same +/-0.25% accuracy with a Tuthill pump. Also, a Tuthill external gear pump maintains constant flow performance over thousands of hours maintaining long-term accuracy. Tuthill external gear pumps are ideal for metering and often have much lower cost with greater accuracy and more features compared to typical metering pumps.

What is the difference between NPSH and NPIP?

NPSH is Net Positive Suction Head and NPIP is Net Positive Inlet Pressure. They are the same thing except NPSH is measured in head such as feet or meters and NPIP is measured in pressure such as psi or bar. NPIP was originated for positive displacement pumps. When converted to the same units, NPSH and NPIP are the same values.

Why are Tuthill Magnetically Coupled External Gear Pumps compact in size?

Tuthill external gear pumps are compact, ranging from 1.6 inch diameter to 3 inch diameter and lengths from 1 to 3 inches excluding magnetic coupling and motor. The compact size is a result of the external gear design allowing higher rotational speed without sacrificing performance or life. The high rotational speed displaces more fluid in a small package size. The design results in low fluid velocities providing good NPSHR values. The high rotational speeds also require less torque reducing the magnetic coupling size.

What kind of life can be expected from a Tuthill external gear pump?

Tuthill magnetically coupled 316 stainless steel external gear pumps can be expected to operate over 20,000 hours in good applications. The Tuthill P-series, constructed with an engineered polymer, can be expected to last over 10,000 hours in many applications. The long life is the result of the absence of dynamic seals, low bearing loads, and no sliding surfaces.

How can a pump operating at 2 pole speed have longer life than slower speed pumps?

Most pumps operate at much slower speeds than a 3500 RPM 2 pole motor. Tuthill external gear pumps are designed to operate up to 4,000 or 5,000 RPM, depending on the model. Life is proportional to bearing load and linear distance of rotation. Tuthill external gear pumps are designed with compact gears that generate low bearing loads and low linear distance of rotation. Linear distance of rotation is the total distance an object, such as a car tire, will travel when rolled on a flat surface. As an example, a two-inch diameter gear operating at 1750 RPM for 10,000 hours will result in the same linear distance of rotation as a one-inch diameter gear operating at 3500 RPM for 10,000 hours, a total of 5.5 X108 feet.

What is the difference between rotational speed (such as RPM) and fluid velocity?

Pumps are rated by the rotational speed in RPM, however, the fluid velocities are the combination of rotational speed and the outer fluid diameter. A pump operating with lower fluid velocity will generally have improved life, lower NPSHR (inlet losses), higher efficiency, and lower noise. A pump operating at 1200 RPM with a 6 inch diameter will have a 26.2 ft/second fluid velocity and a 1 inch diameter operating at 5000 RPM will have a 21.8 ft/second fluid velocity.

Why is fluid velocity important?

Pumps with higher efficiency and lower NPSHR provide better overall performance. Too much pressure loss at the inlet will cause cavitation or boiling of the fluid. As a basic rule, the pressure loss is proportional to the square of the fluid velocity. Higher fluid velocities in any pumping chamber cause increased pressure loss reducing pump efficiency increasing heat transferred to the fluid and requiring more driving power. An example is a 6 inch diameter pumping chamber at 1000 RPM will have 1.7 times the pressure loss as a 1 inch diameter at 5000 RPM.

Can I pump thin fluids with a Tuthill external gear pump?

Tuthill magnetically coupled rotary external gear pumps perform well with thin fluids. As a general rule, pump performance is fine down to 0.3 cps viscosity, however, they are also applied on thinner fluids. Low viscosity fluids can be difficult for many types of pumps as a result of slip and wear. Slip is the fluid that flows (slips) from the discharge side of the pump back to the inlet. The Tuthill gear pump design minimizes slip and wear. They are constructed with a minimal number of high precision parts providing less internal slip paths. Tuthill pumps

are designed to operate at two-pole motor speed, 3500 RPM, reducing the slip to displacement ratio. The Tuthill external gear pump design minimizes gear and bearing loads allowing the pumps to operate on fluids with minimal lubrication. To determine if a Tuthill pump can be used in your low viscosity application, complete an Inquiry Work Sheet including the fluid viscosity and send to Tuthill Pump Group, Concord Operations.

Problem Solving

A problem with a system is typically not detected until after the pump has been installed and operated. As a result, the pump is the device that tests the system for proper operation. Since the problem was not discovered until after the pump was started, the pump is often faulted for what is actually a system problem

Problem Solving Steps

- Step 1 Identify the Problem The initial statement of a problem often reflects a preconceived solution Take time to explore problem thoroughly
- Step 2 Observe and Organize Information List the symptoms and correlate to the pump, motor, or system Break the problem into smaller pieces if necessary

Step 3 Identify Probable Cause

SYMPTOM **PROBABLE CAUSE CORRECTIVE ACTION** Low Flow Worn pump parts Replace gears and bearings Replace pump Low viscositv Change to higher flow pump Change to higher speed motor Change to higher RPM motor Motor operating at low RPM Change to higher HP motor to reduce motor slip resulting in low RPM when using fractional HP motors Magnets decoupled See magnets decoupled symptom Relief valve not seated Clean and reseat relief valve Pump sized below required flow Change to higher displacement pump High Flow Motor operating at high RPM Change to lower RPM motor Add variable speed drive Pump sized above required flow Change to lower flow rate pump Add relief valve Low Vacuum Relief valve not seated Clean and reseat relief valve Worn pump parts Replace gears and bearings Replace pump Magnets High discharge pressure Lower discharge pressure Decouple Increase magnetic coupling torque Reduce relief valve pressure setting Discharge pressure spikes Reduce or eliminate cause such as fast acting valves Install a relief valve to dampen spikes High viscosity Reduce viscosity by increasing fluid temperature Increase magnetic coupling torque Consult factory for gear trimming recommendations Drive magnet improperly installed Relocate drive magnet Low inlet pressure Increase inlet pressure or increase magnet torque

Problem Solving Guide

Identify possible causes of each symptom Step 4 Confirm Root Cause

- Step 5 Consider Solutions Understand the problem before
 - Understand the problem before implementing solution Verify or test solution
- Step 6 Implement the Solution
- Step 7 Confirm the Solution Solved the Problem

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Excessive Noise	Cavitation	Increase inlet pressure
		Replace with higher flow lower RPM pump/motor.
	High rotational speed	Replace with higher flow lower RPM pump/motor.
	High pressure	Reduce pressure
		Replace with higher flow lower RPM pump/motor.
	Magnet rub	Align pump to the motor
	System vibration or fluid noise	Correct, isolate, or add noise dampening
	Motor	Repair or replace motor
	Inlet air leak	Eliminate air leak
	Worn gears and bearings	Replace gears and bearings
		Replace pump
High amps	Inefficient motor	Change to more efficient motor
0	High viscosity	Consult factory for gear trimming recommendations
	High pressure	Lower pressure
		Add relief valve
Motor does not	Incorrect wiring	Rewire
start	No power to motor	Connect power
		Reset circuit breaker
	Starting against a high discharge	Add a pressure bypass for start-up
	pressure	Increase motor HP and magnetic coupling torque
	Motor inoperative	Replace motor
	High temperature overload tripped	Disconnect power to the motor until cool
Motor overheats	Motor underpowered for application	Replace with higher power motor
	Motor bearings failing	Replace motor
	Operating pressure above motor	Reduce operating pressure
	rating	Reduce relief valve pressure setting
		Change to higher power motor
Pump does not	Starting against a high discharge pressure	Install a bypass line for priming
prime	Low RPM	Increase RPM,s for priming
P		Change to a lower displacement higher RPM pump
	Worn gears and bearings	Repair with a Service Pak
		Replace pumphead
	Restricted or high lift on inlet (low	Reduce inlet restrictions or blockage
	NPSHA)	Install pump closer to or below fluid level
Premature wear	Abrasives in the fluid	Replace with abrasive resistant pump
		Add a 5 to 25 micron filter
	Excessive pressure	Reduce pressure
	Cavitation	Increase inlet pressure
		Reduce inlet piping losses, increase port fitting ID
	Chemical attack	Change to chemically resistant material
	Excessive temperature	Lower temperature
		Change to high temperature material
	Foreign particles in the pump	Clean pump and add 5 to 25 micron filter
Motor/pump	Pump operating at high temperature	Change to gears trimmed for high temperature
does		shange to goure trimined for high temperature
not rotate	Gears exposed to incompatible fluid	Change to chemically resistant material
	Incorrect motor power connection	Correct motor power connection
Motor/pump	High viscosity	Lower viscosity by increasing temperature
rotates slowly		Consult factory for gear trimming recommendation
. clatec clowly		Replace with higher power motor
	High Pressure	Replace with higher power motor
		Adjust relief valve setting to a lower pressure

Pump Selection Software

This software is available in English and Metric units and can be downloaded from the Internet at: <u>http://pump.tuthill.com/Products/PDPumps/MagneticallyCoupled/MagneticallyCoupled.cfm</u>

INPUT VALUES 25	25 gph Desired Flow	PUMP DISP.	ACT	gph in Ual Flo Put spe	W	PUMP(S) SELECTED	REQUIRED RPM FOR FLOW	TORQUE oz-in	MAGNETIC COUPLING SIZE	PERCENT DECOUPLE TORQUE		WATTS
gph	Flow Unit: GPH,GPM, or ml/min	J 🗄	ml/min	GPH	GPM	(NOTE 3)	(NOTE 1)	D 0Z		(NOTE 2)	BHP	Ň
	Ambient Pressure, PSIa	.11	132	2.1				3.42	B,G	11.4%	0.012	8.8
	Inlet Pressure,PSIa	.19	397	6.3	0.1			5.90	B,G	19.6%	0.020	15.3
100	100.00 Differential Pressure, PSI	.23	513	8.1	0.1			7.14	B,G	23.8%	0.025	18.5
	Discharge Pressure, PSI	.38	901	14.3	0.2			11.80	B,G	39.3%	0.041	30.6
	Head in Feet	.38	453	7.2	0.1			14.75	B,G	49.1%	0.051	38.2
	1.00 Specific Gravity	.57	1,372	21.7	0.4		3855	17.70	B,G	58.9%	0.061	45.8
	1 Viscosity, Centipoise	.57	936	14.8	0.2			22.13	B,G	73.6%	0.077	57.3
3500	3500 Speed, RPM	.68	1,676	26.6	0.4	<	3356	21.12	B,G	70.2%	0.073	54.7
	70 Fluid Temperature, ^o F	.68	1,229	19.5	0.3		3996	26.40	B,G	87.8%	0.092	68.4
		.80	2,012	31.9	0.5		2960	24.84	B,G	82.6%	0.086	64.3
		.99	2,551	40.4	0.7		2516	30.75	G	47.2%	0.107	79.6
	IMPORTANT	1.2	3,153	50.0	0.8		2179	37.27	G	57.2%	0.129	96.5
1. Performation	ance shown is only an estimate !!	1.2	2,684	42.5	0.7	<<	2601	46.58	G	71.5%	0.162	120.6
2. Torque	will be greater than the displayed	1.3	3,443	55	0.9		2053	40.37	G	62.0%	0.140	104.6
torque w	when the viscosity is increased !!	1.6	4,317	68	1.1		1762	49.69	G	76.3%	0.173	128.7
3. Bypass	valve must be set approximately	2.0	5,447	86	1.4		1564	62.11	Х	25.8%	0.216	160.9
	PSI higher than operating	2.3	6,085	96	1.6		1479	71.43	Х	29.7%	0.248	185.0
pressure	e to maintain flow !!	2.6	7,691	121.9	2.0		1246	80.7	Х	33.6%	0.28	209
SERIES	P D and W T and W	5.3	15,695	248.8	4.1		933	164.6	Х	68.4%	0.57	426
NOTES:		7.9	23,403	371.0	6.2		830	245.3		Decouple	0.85	635
1." " R	equired RPM Outside Pump Limit	8.0	23,735				839	275.9	W	59.8%	0.96	714
2. "Decoup	ble" at or above 90% Torque	12	37,665	597.1	10.0		606	413.8	W	89.8%	1.44	1072

Pump Selection Guide - English Units

3. No pump will be selected if the Input Conditions are outside the Product Limits.

Note: Use D & T-series PUMP DISP. for W-series

PUMP GROUP Version 1.85

Repair Parts Lists

WATER / WASTEWATER TREATMENT 316 STAINLESS STEEL PUMP PARTS LIST

Model: WSPVxxx* Service Pak: SPWSPVxxx* Tool Kit Part No.: 60149-1

*Note: xxx = Model Size

			Part Numbers by Model Size												
Item No.**	Description	Qty Ea	.11G	.19G	.23G	.38G	.57G	.68G	.80G	.99X	1.2X	1.3X	1.6X	2.0X	2.3X
1	Button Head Screw	6	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1
2	Mounting Plate	1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1
3	Panhead Screw	3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3
4	Cup, 316 SST	1	50399- 101	50399- 101	50399- 101	50399- 101	50399- 101	50399- 101	50399- 101	50399- 102	50399- 102	50399- 102	50399- 102	50399- 102	50399- 102
7	Driven Magnet	1	51713-1	51713-1	51713-1	51713-1	51713-1	51713-1	51713-1	51315-3	51315-3	51315-3	51315-3	51315-3	51315-3
9*	O-Ring, Viton	3	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023
10	Body, 316 SST	1	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6	50022-6
11*	Bearing, PPS	5	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12
12*	Driving Gear, PPS	1	41083-0	41078-1	41180-2	41158-3	41107-1	41109-5	41133-6	41124-7	41120-8	41023-1	41091-10	40852-1	40834-1
13*	Driven Gear, PPS	1	41084-0	41079-1	40178-2	40178-3	41108-1	41110-5	41134-6	41125-7	41115-8	41003-1	41092-10	40853-1	40835-1
14	Dowel Pin,	2	50047-1	50047-1	50047-5	50047-5	50047-5	50047-5	50047-5	50047-3	50047-3	50047-3	50047-2	50047-2	50047-12
15	Cavity, 316 SST	1	50023-3	50023-9	50023-8	50023-10	50023-11	50023-12	50023-2	50023-13	50023-1	50023-28	50023-29	51107-1	51087-1
16	Cap, 316 SST	1	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6	50021-6
17	Socket Head Capscrew	2	50202-1	50202-1	50202-3	50202-3	50202-4	50202-5	50202-5	50202-7	50202-7	50202-9	50202-10	50202-10	50202-11
18	Label	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
19	Ball, Dowel Pin Stop	2	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1

WATER / WASTEWATER TREATMENT 316 STAINLESS STEEL PUMP PARTS LIST

Model: WSPVxxx* Service Pak: SPWSPVxxx* Tool Kit Part No.: 60150-1 *Note: xxx = Model Size

				Part Num	bers by Model Size	
Item No.**	Description	Qty Ea	2.6X	5.3X	8.0W	12.W
1	Screw	2	50048-3	50048-16	51394-1 (5)	51394-1 (5)
2	Screw	1	50048-7	50048-7		
3	Mounting Plate, 316 SST	1	50426-2	50426-2	50426-2	50426-2
4	Body, 316 SST	1	50095-2	50095-2	51263-1	51263-1
5	Cavity Plate, 316 SST	1	50702-1	50702-2	51480-1	51307-1
6	Cap, 316 SST	1	50096-2	50096-2	51878-1	51878-1
7	Pump Screw	2	50049-6	50049-8	51353-1	51353-1
8	Pump Screw	3	50049-1	50049-1	51866-1	51866-1
9	Driven Gear, PPS	1	40121-14	40121-15	41237-1	40878-1
10	Dowel Pin	2	50047-3	50047-2	50047-2	50047-4
11	Clamp Plate Screws	6	50054-1	50054-1	50054-1	50054-1
12	Cup, 316 SST	1	50399-102	50399-102	50399-101	50399-101
13	Clamp Plate	1	52261-1	52261-1	52261-1	52261-1
14	Driven Magnet	1	51269-1	51269-1	51472-3	51472-3
15	Magnet Screw, 316 SST	1	51268-1	51268-1		
16	Magnet Pin, 316 SST	1	50403-101	50403-101		
17	Driving Gear, PPS	1	40208-11	40208-12	41336-1	40879-1
18	Bearings, PPS	5	50157-13	50157-13	51351-1 (4), 50157-13 (1)	51351-1 (4), 50157-13 (1)
19	O-Ring, Viton	2	50057-035	50057-035	50057-035	50057-035
20	O-Ring, Viton	1	50057-025	50057-025	50057-025	50057-025
21	O-Ring, Viton	1	50057-023	50057-023	50057-023	50057-023

Model: WHPVxxx* Service Pak: SPWHPVxxx* Tool Kit Part No.: 60149-1 *Note: xxx = Model Size

				Part Numbers by Model Size											
Item No.**	Description	Qty Ea	.11G	.19G	.23G	.38G	.57G	.68G	.80G	.99X	1.2X	1.3X	1.6X	2.0X	2.3X
1	Button Head Screw	6	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1
2	Mounting Plate	1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1
3	Panhead Screw	3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3
4	Cup, Hastelloy	1	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 105	50399- 105	50399- 105	50399- 105	50399- 105	50399- 105
7	Driven Magnet	1	52056-1	52056-1	52056-1	52056-1	52056-1	52056-1	52056-1	52163-1	52163-1	52163-1	52163-1	52163-1	52163-1
9*	O-Ring, Viton	3	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023
10	Body, Hastelloy	1	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8
11*	Bearing, PPS	5	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12
12*	Driving Gear, PPS	1	41600-60	41324-61	41704-62	41294-63	41444-64	41411-65	41412-66	41637-67	41292-68	41776-69	41494-70	41654-1	41743-1
13*	Driven Gear, PPS	1	41601-60	41325-61	40178-62	40178-63	41072-64	41253-65	41413-66	41638-67	41082-68	41777-69	41495-70	41655-1	41744-1
14	Dowel Pin,	2	50047-1	50047-1	50047-5	50047-5	50047-5	50047-5	50047-5	50047-3	50047-3	50047-3	50047-2	50047-2	50047-12
15	Cavity, Hastelloy	1	50023-41	50023-14	50023-42	50023-15	50026-16	50023-17	50023-19	50023-18	50023-20	50023-43	50023-44	51519-1	51715-1
16	Cap, Hastelloy	1	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8
17	Socket Head Capscrew	2	50202-1	50202-1	50202-3	50202-3	50202-4	50202-5	50202-5	50202-7	50202-7	50202-9	50202-10	50202-10	50202-11
18	Label	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
19	Ball, Dowel Pin Stop	2	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1

Model: WHEVxxx* Service Pak: SPWHEVxxx* Tool Kit Part No.: 60149-1

*Note: xxx = Model Size

				Part Numbers by Model Size											
Item No.**	Description	Qty Ea	.11G	.19G	.23G	.38G	.57G	.68G	.80G	.99X	1.2X	1.3X	1.6X	2.0X	2.3X
1	Button Head Screw	6	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1
2	Mounting Plate	1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1
3	Panhead Screw	3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3
4	Cup, Hastelloy	1	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 104	50399- 105	50399- 105	50399- 105	50399- 105	50399- 105	50399- 105
7	Driven Magnet	1	51882-1	51882-1	51882-1	51882-1	51882-1	51882-1	51882-1	52018-1	52018-1	52018-1	52018-1	52018-1	52018-1
9*	O-Ring, Viton	3	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023
10	Body, Hastelloy	1	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8	50022-8
11*	Bearing, PEEK	5	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1	50567-1
12*	Driving Gear, PEEK	1	41377-60	41229-61	41596-62	41693-63	41694-64	41295-5	41585-68	41660-67	41131-68	41433-1	41452-1	41276-1	41424-1
13*	Driven Gear, PEEK	1	41378-60	41230-61	40176-62	40176-63	41695-64	41296-5	41586-68	41661-67	41132-68	41434-1	41453-1	41277-1	41425-1
14	Dowel Pin,	2	50047-1	50047-1	50047-5	50047-5	50047-5	50047-5	50047-5	50047-3	50047-3	50047-3	50047-2	50047-2	50047-12
15	Cavity, Hastelloy	1	50023-41	50023-14	50023-42	50023-15	50026-16	50023-17	50023-19	50023-18	50023-20	50023-43	50023-44	51519-1	51715-1
16	Cap, Hastelloy	1	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8	50021-8
17	Socket Head Capscrew	2	50202-1	50202-1	50202-3	50202-3	50202-4	50202-5	50202-5	50202-7	50202-7	50202-9	50202-10	50202-10	50202-11
18	Label	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Ball, Dowel Pin Stop	2	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1

Model: WHEVxxx* Service Pak: SPWHEVxxx* Tool Kit Part No.: 60150-1

*Note: xxx = Model Size

				Part Num	bers by Model Size	
Item No.**	Description	Qty Ea	2.6X	5.3X	8.0W	12.W
1	Screw	2	50048-3	50048-16	TBD	TBD
2	Screw	1	50048-7	50048-7	TBD	TBD
3	Mounting Plate, Hastelloy	1	50426-5	50426-5	50426-5	50426-5
4	Body, Hastelloy	1	50095-5	50095-5	51644-1	51664-1
5	Cavity Plate, Hastelloy	1	50702-10	50702-11	52158-1	51665-1
6	Cap, Hastelloy	1	50096-5	50096-5	51952-1	51952-1
7	Pump Screw	2	50049-6	50049-8	TBD	TBD
8	Pump Screw	3	50049-1	50049-1	TBD	TBD
9	Driven Gear, PEEK	1	40194-64	40194-65	41427-1	41632-1
10	Dowel Pin	2	50047-3	50047-2	50047-2	50047-4
11	Clamp Plate Screws	6	50054-1	50054-1	50054-1	50054-1
12	Cup, Hastelloy	1	50399-105	50399-105	50399-104	50399-104
13	Clamp Plate	1	52261-1	52261-1	52261-1	52261-1
14	Driven Magnet	1	50392-5	50392-5	51956-1	51956-1
15	Magnet Screw, Hastelloy	1	50351-102	50351-102		
16	Magnet Pin, Hastelloy	1	50403-103	50403-103		
17	Driving Gear, PEEK	1	40212-61	40212-62	41426-1	41631-1
18	Bearings, PEEK	5	50227-13	50227-13	51432-1 (4), 50227-13 (1)	51432-1 (4), 50227-13 (1)
19	O-Ring, Viton	2	50057-035	50057-035	50057-035	50057-035
20	O-Ring, Viton	1	50057-025	50057-025	5 50057-025 50057-025	
21	O-Ring, Viton	1	50057-023	50057-023	50057-023	50057-023

Model: WHPVxxx* Service Pak: SPWHPVxxx* Tool Kit Part No.: 60150-1 *Note: xxx = Model Size

				Part Numl	bers by Model Size	
Item No.**	Description	Qty Ea	2.6X	5.3X	8.0W	12.W
1	Screw	2	50048-3	50048-16	TBD	TBD
2	Screw	1	50048-7	50048-7	TBD	TBD
3	Mounting Plate, Hastelloy	1	50426-5	50426-5	50426-5	50426-5
4	Body, Hastelloy	1	50095-5	50095-5	51664-1	51664-1
5	Cavity Plate, Hastelloy	1	50702-10	50702-11	52158-1	51665-1
6	Cap, Hastelloy	1	50096-5	50096-5	51952-1	51952-1
7	Pump Screw	2	50049-6	50049-8	TBD	TBD
8	Pump Screw	3	50049-1	50049-1	TBD	TBD
9	Driven Gear, PPS	1	40121-64	40121-65	41734-1	TBD
10	Dowel Pin	2	50047-3	50047-2	50047-2	50047-4
11	Clamp Plate Screws	6	50054-1	50054-1	50054-1	50054-1
12	Cup, Hastelloy	1	50399-105	50399-105	50399-104	50399-104
13	Clamp Plate	1	52261-1	52261-1	52261-1	52261-1
14	Driven Magnet	1	50392-5	50392-5	51956-1	51956-1
15	Magnet Screw, Hastelloy	1	50351-102	50351-102		
16	Magnet Pin, Hastelloy	1	50403-103	50403-103		
17	Driving Gear, PPS	1	40208-61	40208-62	41733-1	TBD
18	Bearings, PPS	5	50157-13	50157-13	51351-1 (4), 50157-13 (1)	51351-1 (4), 50157-13 (1)
19	O-Ring, Viton	2	50057-035	50057-035	50057-035	50057-035
20	O-Ring, Viton	1	50057-025	50057-025	50057-025	50057-025
21	O-Ring, Viton	1	50057-023	50057-023	50057-023	50057-023

WATER / WASTEWATER TREATMENT TITANIUM PUMP PARTS LIST

Model: WTPVxxx* Service Pak: SPWTPVxxx* Tool Kit Part No.: 60149-1 *Note: xxx = Model Size

				Part Numbers by Model Size											
Item No.**	Description	Qty Ea	.11G	.19G	.23G	.38G	.57G	.68G	.80G	.99X	1.2X	1.3X	1.6X	2.0X	2.3X
1	Button Head Screw	6	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1	50158-1
2	Mounting Plate	1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1	52262-1
3	Panhead Screw	3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3	50284-3
4	Cup, Titanium	1	50399- 106	50399- 106	50399- 106	50399- 106	50399- 106	50399- 106	50399- 106	50399-7	50399-7	50399-7	50399-7	50399-7	50399-7
7	Driven Magnet	1	52049-1	52049-1	52049-1	52049-1	52049-1	52049-1	52049-1	51854-1	51854-1	51854-1	51854-1	51854-1	51854-1
9*	O-Ring, Viton	3	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023	50057- 023
10	Body, Titanium	1	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2	50022-2
11*	Bearing, PPS	5	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12	50252-12
12*	Driving Gear, PPS	1	TBD	41741-1	TBD	41676-33	TBD	TBD	TBD	41183-37	TBD	41522-1	TBD	TBD	41687-1
13*	Driven Gear, PPS	1	TBD	41742-1	40178-32	40178-33	TBD	TBD	TBD	41184-37	TBD	41523-1	TBD	TBD	41688-1
14	Dowel Pin,	2	50047-1	50047-1	50047-5	50047-5	50047-5	50047-5	50047-5	50047-3	50047-3	50047-3	50047-2	50047-2	50047-12
15	Cavity, Titanium	1	50023-45	50023-21	50023-46	50023-22	50023-23	50023-24	50023-26	50023-25	50023-27	50023-47	50023-48	TBD	51652-1
16	Cap, Titanium	1	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4	50021-4
17	Socket Head Capscrew	2	50202-1	50202-1	50202-3	50202-3	50202-4	50202-5	50202-5	50202-7	50202-7	50202-9	50202-10	50202-10	50202-11
18	Label	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
19	Ball, Dowel Pin Stop	2	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1	6491-1

WATER / WASTEWATER TREATMENT TITANIUM PUMP PARTS LIST

Model: WTPVxxx* Service Pak: SPWTPVxxx* Tool Kit Part No.: 60150-1 *Note: xxx = Model Size

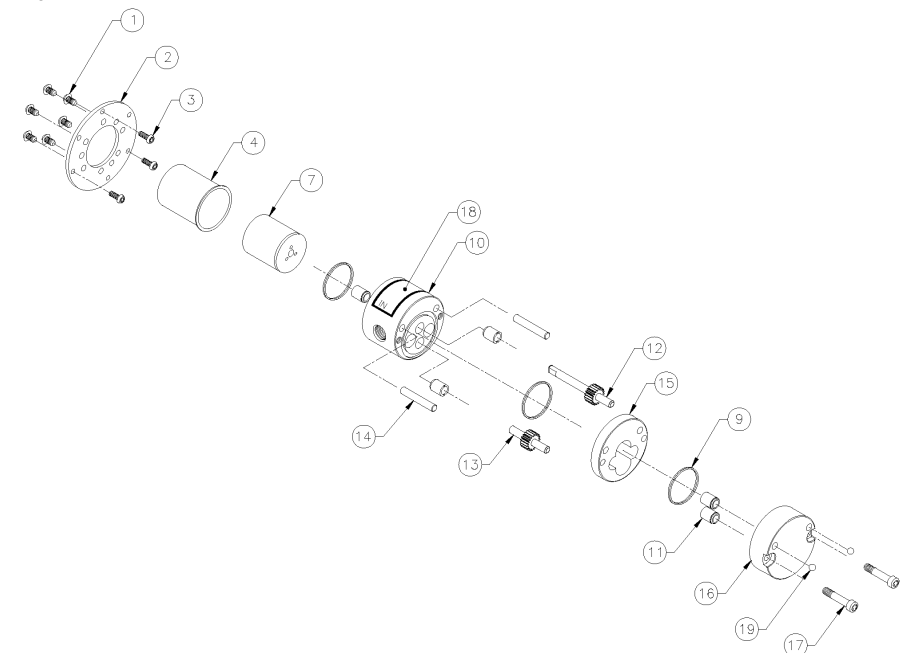
				Part Num	bers by Model Size	
Item No.**	Description	Qty Ea	2.6X	5.3X	8.0W	12.W
1	Screw	2	50048-3	50048-16	TBD	TBD
2	Screw	1	50048-7	50048-7	TBD	TBD
3	Mounting Plate, Titanium	1	50426-4	50426-4	50426-4	50426-4
4	Body, Titanium	1	50095-4	50095-4	TBD	TBD
5	Cavity Plate, Titanium	1	50702-7	50702-8	TBD	TBD
6	Cap, Titanium	1	50096-4	50096-4	TBD	TBD
7	Pump Screw	2	50049-6	50049-8	TBD	TBD
8	Pump Screw	3	50049-1	50049-1	TBD	TBD
9	Driven Gear, PPS	1	TBD	40121-35	TBD	TBD
10	Dowel Pin	2	50047-3	50047-2	50047-2	50047-4
11	Clamp Plate Screws	6	50054-1	50054-1	50054-1	50054-1
12	Cup, Titanium	1	50399-7	50399-7	50399-106	50399-106
13	Clamp Plate	1	52261-1	52261-1	52261-1	52261-1
14	Driven Magnet	1	50392-3	50392-3	TBD	TBD
15	Magnet Screw, Titanium	1	50351-103	50351-103		
16	Magnet Pin, Titanium	1	50403-2	50403-2		
17	Driving Gear, PPS	1	TBD	40208-32	TBD	TBD
18	Bearings, PPS	5	50157-13	50157-13	51351-1 (4), 50157-13 (1)	51351-1 (4), 50157-13 (1)
19	O-Ring, Viton	2	50057-035	50057-035	50057-035	50057-035
20	O-Ring, Viton	1	50057-025	50057-025	50057-025	50057-025
21	O-Ring, Viton	1	50057-023	50057-023	50057-023	50057-023

WATER / WASTEWATER TREATMENT 56C MOTOR MATE KIT PARTS LIST

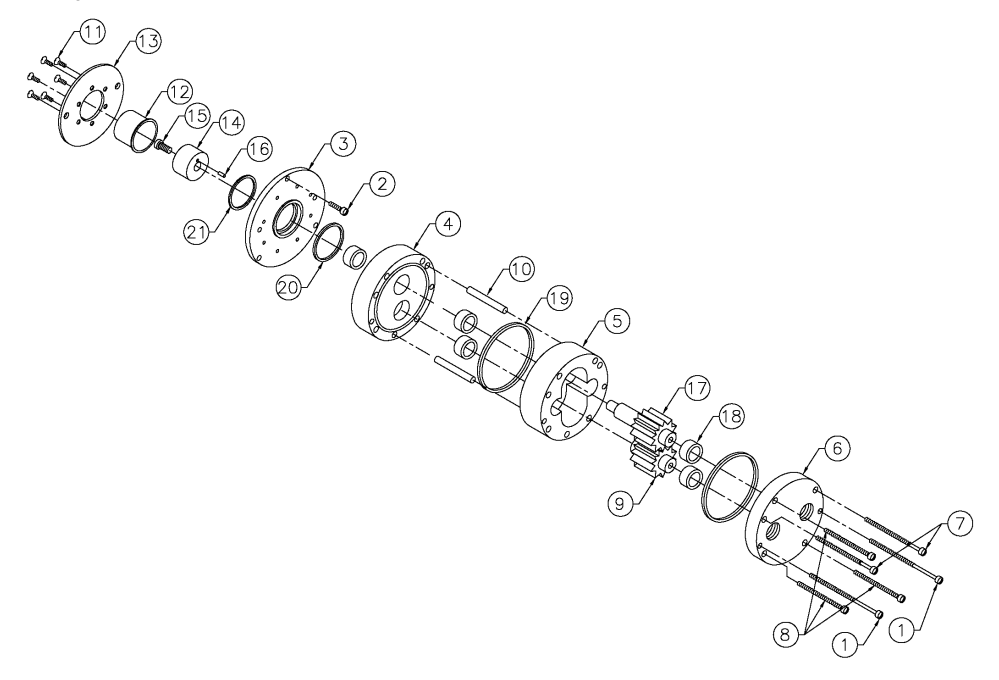
Model: 7187-xx

			Part Numbers	by Model Size	
Description	Qty Ea	7187-7W	7187-4W	7187-5W	7187-8W
56C Face Adapter	1	52260-1	52260-1	52259-1	52259-1
Bolt	4	6924-1	6924-1	6924-1	6924-1
Driving Magnet Assembly	1	50908-23	50391-10	50391-11	51122-1
Allen Wrench	1	6923-1	6923-1	6923-1	6923-1
Magnet Setting Tool	1	50562-2	50562-2	50562-4	50562-4
Instruction Sheet, Motor Mate Assembly	1	70010-1	70010-1	70009-1	70009-1
Instruction Sheet, Coating	1	70174-1	70174-1	70174-1	70174-1
Dow Corning 111 Lubricant & Sealant (0.2 oz)	1	51999-1	51999-1	51999-1	51999-1

Drawing 10472

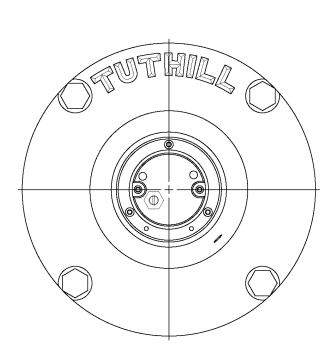


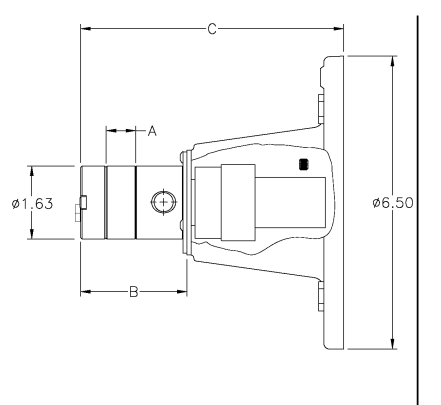
Drawing 10540



Drawings

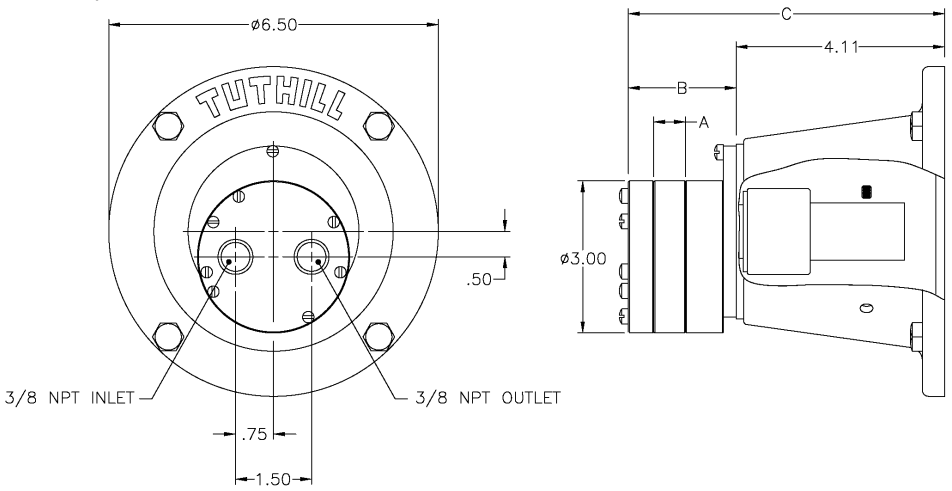
W-series Displacements .11 to 2.3





	TABULA	TION BLOCK	
DISPLACEMENT	DIM A	DIM B	DIM C
.11 & .19	.125 [3.2]	1.83 [46.4]	5.30 [134.6]
.23 & .38	.250 [6.4]	1.95 [49.5]	5.42 [137.7]
.57	.375 [9.5]	2.07 [52.7]	5.54 [140.7]
.68 & .80	.450 [11.4]	2.15 [54.7]	5.62 [142.7]
.99 & 1.2	.657 [16.7]	2.36 [59.9]	5.83 [148.1]
1.3	.750 [19.0]	2.45 [62.3]	5.92 [150.4]
1.6 & 2.0	.900 [22.9]	2.60 [66.0]	6.07 [154.2]
2.3	1.000 [25.4]	2.70 [68.6]	6.17 [156.7]

W-series Displacements 2.6 to 5.3



	TABULATION BLOCK									
DISPLACEMENT	DIM A	DIM B	DIM C							
2.6	.313 [7.95]	1.82 [46.2]	5.93 [150.6]							
5.3	.625 [15.8]	2.12 [53.8]	6.24 [158.5]							
7.9	.938 [23.8]	2.43 [61.8]	6.55 [166.4]							

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