

2-SERIES MINI PUMP

MAGNETIC-DRIVE, CLOSE-COUPLED
GEAR PUMPS



Models 2R & 2F

Introduction

This manual provides instructions for the installation, operation and maintenance of the Liquiflo **2-Series** Gear Pumps, Models **2R** and **2F**. It is critical for any user to read and understand the information in this manual along with any documents this manual refers to prior to installation and start-up.

Liquiflo shall not be liable for damage or delays caused by a failure to follow the instructions for installation, operation and maintenance as outlined in this manual.

Thank you for purchasing a Liquiflo product.

LIQUIFLO STANDARD TERMS AND CONDITIONS APPLY UNLESS OTHERWISE SPECIFIED IN WRITING BY LIQUIFLO.

Table of Contents

1. General Information

1.1 General Instructions	3
1.2 Pump Specifications	4
1.3 Model Coding	5
1.4 General Operation	6
1.5 Maintenance & Repair	6
1.6 Repair Kits & Replacement Parts	6
1.7 Returned Merchandise Authorization (RMA)	7

2. Safety Precautions

2.1 General Precautions	8
2.2 Precautions for Magnetic-Drive Pumps	8

3. Pump & Motor Installation

3.1 Installation of Pump, Motor & Base	9
3.2 General Piping Requirements	9
3.3 Relief Valves	9
3.4 Strainers & Solids Handling	10
3.5 Pressure Requirements	10
3.6 Controlling the Flow	10
3.7 Motor Selection	10
3.8 Motor Hook-Up	11
3.9 Motor Shaft Direction	11

4. Start-Up & Operation

4.1 Starting the Pump	12
4.2 Operation & Troubleshooting	12

5. Maintenance & Repair

5.1 Work Safety	13
5.2 Removal from System	13
5.3 Pump Disassembly	14-15
Removal of Pump from Motor	14
Removal of Containment Can & Inner Magnet	14-15
Removal of Internal Parts	15
Removal of Outer Magnet	15
5.4 Pump Assembly	16-21
Installation of Bearing-Wear Plates	16-17
Installation of Gear-Shafts	17
Installation of Wave Springs	18
Installation of Inner Magnet	19
Installation of Containment Can & Mounting Bracket	19
Installation of Outer Magnet	20-21
Installation of Pump to Motor	21

Appendix:

A-1 Fastener Torque Specifications	22
A-2 Pump Bill of Materials (BOM)	23
A-3 Wear Allowances	24-25
A-4 Reference Drawings	26-31
A-5 Troubleshooting Guide	32-33
A-6 Tag Certification Markings	34

Section 1: General Information

1.1 General Instructions

This manual covers the 2-Series Mag-Drive, Close-Coupled Gear Pumps – Models 2R and 2F.

The materials of construction of the pump are selected based upon the chemical compatibility of the fluid being pumped. The user must verify that the materials are suitable for the surrounding atmosphere.

If the fluid is non-conductive, methods are available to mechanically ground the isolated shaft. This is only necessary if the surrounding atmosphere is extremely explosive or stray static charges are present.

Upon receipt of your Liquiflo pump:

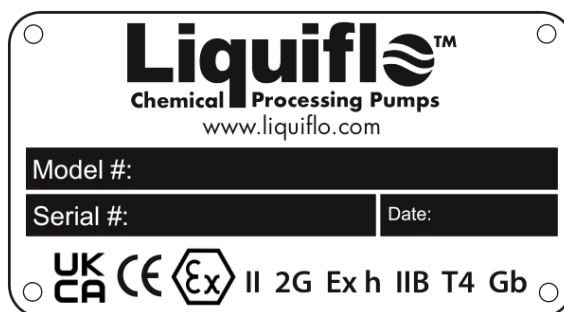
A) Verify that the equipment has not been damaged in transit.

B) Verify that the *Liquiflo Stainless Steel Nameplate* is attached to the pump's mounting bracket. The nameplate displays the pump *Model Number* and *Serial Number*, positioned as shown.

C) Verify that the Model Number on the nameplate matches the Model Number that was ordered.



A) For UKCA, CE and ATEX certification, verify that the following *Stainless Steel Tag* is attached to the pump:



Refer to **Appendix 6** for meaning of the Tag Certification Markings.

B) Record the following information for future reference:

Model Number:
Serial Number:
Date Received:
Pump Location:
Pump Service:

NOTE: By adding a **K** prior to the pump's Model Code, a **Repair Kit** can be obtained which consists of the following parts: drive and idler gear-shaft assemblies, bearing-wear plates, wave springs, housing alignment pins and O-rings. (See **Appendix 2** for more information.)

1.2 Pump Specifications

Table 1: 2-Series Gear Pump Specifications

Pump Model		2R	2F	Units
Ports	Size	1/4	1/4	in
	Type	Threaded (NPT or BSPT)		-
Pump Body & Containment Can		316 Stainless Steel		-
Gears (Drive & Idler)		316 SS, Alloy-C (C-276) or PEEK (Bearing Grade)		-
Bearing-Wear Plates		Carbon (Graphite Grade) or PEEK (Bearing Grade)		-
Shafts & Coating		316 SS: Uncoated, Chrome Oxide (Cr ₂ O ₃) or Tungsten Carbide (WC)		-
O-Rings		Teflon (PTFE), Viton (Type A) or Kalrez (4079 Std./1050LF Opt.)		-
Mounting Bracket	Material	304 SS (New Pumps) or Cast Iron, Epoxy-Painted (Legacy Pumps)		-
	Motor Frames	NEMA 48C, IEC 71 (B14 Face) & NEMA 56C		-
Magnetic Coupling	Materials	Magnets: Samarium Cobalt (SmCo) Inner Magnet Casing: 316 Stainless Steel Outer Magnet Casing: Carbon Steel/Epoxy		-
	Size (Max Torque @ 72°F)	MCX (10)	MCX (10)	in-lb
Maximum Speed		1750	1750	RPM
Theoretical Displacement ¹		.0001385	.000277	GPR
		.0005243	.001049	LPR
Maximum Flow Rate		0.24	0.48	GPM
		0.92	1.84	LPM
		14.5	29.1	GPH
		55	110	LPH
Maximum Differential Pressure ²		225	225	PSI
		15.5	15.5	bar
Maximum System Pressure		300	300	PSI (g)
		20.7	20.7	bar (g)
Maximum Operating Temperature ³		500	500	°F
		260	260	°C
Minimum Operating Temperature		-40	-40	°F
		-40	-40	°C
Maximum Viscosity ⁴		5,000	4,600	cP
		5,000	4,600	mPas
NPSHR ⁵		2	2	ft (a)
		0.6	0.6	m (a)
Suction Lift (dry) ⁶		1.2	1.2	ft
		0.4	0.4	m
Weight (less motor; approx.)		5	5	lb
		2.3	2.3	kg

1 Pump Displacement Rate is based on new pump operating at Maximum Speed and 0 PSI (bar) differential pressure.

2 Maximum Differential Pressure may be derated based on temperature, fluid viscosity and/or material selections.

3 Actual Maximum Operating Temperature depends on materials of construction. (See Notes below.)

4 Maximum Viscosity is specified with MCX Magnetic Coupling @ 77°F (25°C), 300 RPM, 50 PSI (3.4 bar) ΔP, with Double Metal Gears and Triple-Clearance Viscosity Trim.

5 NPSHR (Net Positive Suction Head Required) is specified at Maximum Speed and < 150 cP (mPas).

6 Dry Suction Lift is based on water @ room temperature and Maximum Speed with PEEK Gear(s) and Carbon Bearings. For other materials, priming of the suction line is required to prevent wear and possible damage to internal components.

NOTES:

- Nonmetal gears and bearings may require a trim to compensate for thermal expansion at elevated temperatures. Reference the pump model code to determine if the pump is trimmed.
- The actual maximum surface temperature depends not on the pump but primarily on the temperature of the fluid being pumped. Pump surfaces will be approximately 20°F (11°C) above the temperature of the process fluid.
- The operating ambient temperature range depends not on the pump but on the motor, which is a function of motor design, enclosure, insulation class, loading, ventilation and other factors. Refer to motor manufacturer's specifications.

1.3 Model Coding

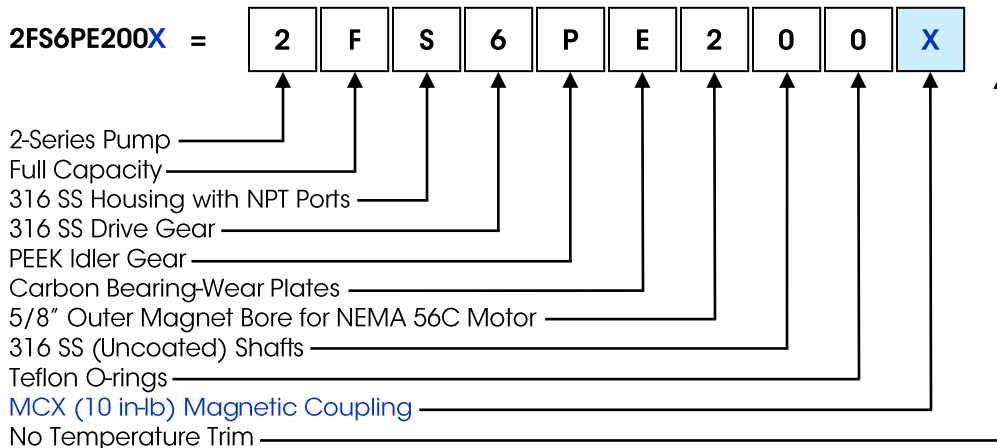
Table 2: Model Coding for 2-Series Gear Pumps

Position	Description	Code	Selection
1	Pump Model (Series)	2	2-Series Pump
2	Pump Model (Capacity)	F	Full Capacity (Model 2F)
		R	Reduced Capacity (Model 2R)
3	Housing Material & Port Type	S	316 SS Housing & NPT Ports
		X	316 SS Housing & BSPT Ports
4	Drive Gear (Spur Type)	1	Alloy-C
		6	316 SS
		P	PEEK
5	Idler Gear (Spur Type)	1	Alloy-C
		6	316 SS
		P	PEEK
6	Bearing - Wear Plates (Combination Type)	E	Carbon
		P	PEEK
7	Outer Magnet Bore (Motor Frame)	0	1/2 in. (NEMA 48C)
		1	14 mm (IEC 71 – B14 Face)
		2	5/8 in. (NEMA 56C)
8	Shafts	0	316 SS (Uncoated)
		1	316 SS/Chrome Oxide Coated
		2	316 SS/Tungsten Carbide Coated
9	O-Rings	0	Teflon
		V	Viton
		K	Kalrez
10	Magnetic Coupling	X	MCX (10 in-lb)
Suffix	Trim Option		No Trim
		- 8(T)*	Temperature Trim

* T = Application Temperature in °F (Example: - 8(300) = Temperature Trim at 300°F).

Model Coding Example:

Position: 1 2 3 4 5 6 7 8 9 10



1.4 General Operation

The successful and safe operation of a pump is not only dependent on the pump but also on each of the system components. It is therefore important to monitor the entire pumping system during operation and to perform the necessary maintenance to keep the system running smoothly.

A normally operating magnetic-drive gear pump will deliver a steady, pulse-less flow with no leakage, be relatively quiet and have a predictable flow rate based on the pump speed, fluid viscosity and differential pressure across the pump. Refer to the performance curves of the specific pump model being operated (see Liquiflo Product Catalog or website: www.liquiflo.com).

If a significant problem is observed during operation, the pump should be stopped so that corrective action can be taken. The observed problem could have several possible causes, and multiple remedies for each cause. For help with problem solving, refer to the Troubleshooting Guide given in **Appendix 5**.

1.5 Maintenance & Repair

The pump has internal sleeve bearing-wear plates and gear-shaft assemblies, which require replacement over time due to physical wear. The center housing of the pump may also incur physical wear and require replacement (see **Appendix 3** for Wear Allowances). O-rings should always be replaced when rebuilding the pump.

The main factors affecting the physical wear of the pump are operating speed, differential pressure, fluid viscosity, duty cycle, starting and stopping frequency, abrasives in the fluid and the wear properties of the materials. These factors can cause pump lifetimes to vary significantly from one application to another, making it difficult to predict when the pump will require maintenance. Therefore, the maintenance schedule for the pump is typically based on the maintenance history of the specific application. The main indicators that a pump may require maintenance are the following: (1) decreased flow rate or pressure, (2) fluid leakage, (3) unusual noise or vibrations and (4) increased power consumption.

Standard repair kits are available to facilitate repair of the pump (see **Appendix 2**). The repair kit for the 2-Series pump includes the following parts: gear-shaft assemblies, bearing-wear plates, wave springs, O-rings and housing alignment pins. The parts not included in the repair kit are the housings (front, center & rear), magnets (inner & outer), containment can, mounting bracket and hardware (bolts, nuts & lock-washers). Before performing maintenance on the pump, review the safety precautions and follow the included instructions.

1.6 Repair Kits & Replacement Parts

Repair kits and replacement parts for the pumps can be purchased from your local Liquiflo distributor. Refer to **Appendices 2 thru 4** for individual parts information.

1.7 Returned Merchandise Authorization (RMA)

If it is necessary to return the pump to the factory for service,

- 1) Contact your local Liquiflo distributor to discuss the return, obtain a Returned Merchandise Authorization Number (**RMA #**) and provide the distributor with the required information (see RMA Record below).
- 2) Clean and neutralize pump. Be sure no fluid remains in the containment can. **Liquiflo is not equipped to handle dangerous fluids.**
- 3) Package the pump carefully and include the **RMA #** in a visible location on the outside surface of the box. Always ship the outer magnet separately from the pump assembly. Shipping outer magnet over top of containment can will result in damage.
- 4) Ship pump to factory, freight prepaid.

Returned Merchandise Authorization (RMA) Record	
RMA #	(Supplied by Distributor)
Distributor Name	
Item(s) Returned	
Serial Number(s)	
Reasons for Return	
Fluid(s) Pumped	
Time in Service	

NOTE: The pump must be cleaned and neutralized prior to shipment to the factory.

Section 2: Safety Precautions

2.1 General Precautions

- **Always** lock out the power to the pump driver when performing maintenance on the pump
- **Always** lock out the suction and discharge valves when performing maintenance on the pump
- **Never** operate the pump with suction and/or discharge valves closed
- **Never** start the pump without making sure that the pump is primed
- **Never** use heat to disassemble the pump
- Decontaminate pump using procedures in accordance with federal, state, local and company environmental regulations
- Before performing maintenance on the pump, check with appropriate personnel to determine if skin, eye or lung protection is required and how best to flush the pump

**Caution!**

Failure to observe safety precautions can result in personal injury, equipment damage or malfunction.

2.2 Precautions for Magnetic-Drive Pumps

Magnetic-drive pumps contain strong magnets, which pose health risks. Therefore, the following precautions must be observed:

**Caution!**

- *Individuals with cardiac pacemakers should avoid repairs on these units*
- *Individuals with internal wound clips, metallic wiring, or other metallic prosthetic devices should avoid repairs on these units*
- ***Strong magnetic fields can cause tools and parts to slam together, injuring hands and fingers***

Strong magnets will attract iron, cast iron, carbon steel and some types of stainless steel. Keep magnets away from credit cards, computers, computer discs and watches.

Section 3: Pump & Motor Installation

3.1 Installation of Pump, Motor & Base

Refer to the Hydraulic Institute Standards for proper installation procedures of the base, pump and motor.

- 1) **The pump inlet should be as close to the liquid source as practical and preferably below it.** Even though gear pumps have self-priming and lift capability, many issues can be avoided with a flooded suction arrangement.

NOTE: The 2-Series pumps are close-coupled and no alignment procedure between the pump and motor is required.

3.2 General Piping Requirements

Refer to the Hydraulic Institute Standards for piping guidelines.

- 1) All piping must be supported independently and must line up naturally with pump ports.



Caution!

Do not use the pump to support the piping or allow the piping to apply stress to the pump ports. This can distort the alignment of the pump housing with internal parts and lead to rapid wear or malfunction.

- 2) Piping that handles both hot and cold liquids require proper installation of expansion loops and joints so that thermal expansion of the piping will not cause misalignment.
- 3) **Suction and discharge piping should be the same size or larger than the inlet and outlet ports.** This is especially important for viscous services when the pipe diameter has a large effect on friction losses and NPSH available.
- 4) Piping runs should be designed to minimize friction losses.
- 5) The piping should be arranged to allow the pump to be flushed and drained prior to the removal of the pump for servicing. Valves and unions should be installed to allow the pump to be isolated during maintenance. Valves which open to the full pipe diameter, such as ball valves, should be used.
- 6) The piping system should be cleaned prior to installation of the pump.

3.3 Relief Valves

A positive displacement pump should have a pressure relief valve (PRV) installed in the discharge line. Operating a gear pump against a closed discharge valve will result in over-pressure and likely failure of the pump or system. Install the relief valve between the pump discharge port and the discharge isolation valve. Ideally, the relief valve should bypass the discharge line back to the supply tank. Where this is not feasible, piping the relief valve back to the suction side of the pump will prevent immediate pump failure from over-pressure. However, continuously running in this condition will cause heating of the fluid.

3.4 Strainers & Solids Handling

- 1) Liquiflo gear pumps have very close internal clearances and are designed to pump relatively clean fluids. The entrance of foreign material could cause damage or rapid wear to pump components. While occasional small particles may not be catastrophic to the pump, **the use of a strainer on the inlet will prevent large particulates from entering the pump.** Large particulates can become lodged into the roots of the gears, causing a sudden failure. If small, abrasive particles are present, they can get in between the shafts and bearings, which will accelerate or increase wear over an extended period of time. If the strainer clogs with material and is not properly maintained, the pump may be starved of liquid, causing a loss of flow and damaging the pump via dry-running.
- 2) The maximum particle size capable of being passed by the pumps is 37 microns. **Regardless of particle size, these pumps are intended for relatively clean liquids** where the general concentration of solids is limited to 1% by volume. Higher concentration may cause the wear rate to increase, resulting in a decrease in pump performance. In addition to solids concentration, the specific wear rate also depends on the size, shape and hardness of the particles, the operating speed and the materials used to construct the pump. Since wear rate is proportional to the square of the speed, slower operating speeds will substantially increase the pump's lifetime.

3.5 Pressure Requirements

- 1) **The pump should be operated with at least 15 PSI (1 bar) differential pressure** to ensure that fluid is forced into the sleeve bearings, which are lubricated by the process fluid. If adequate discharge pressure is not available, a back pressure valve (BPV) can be used to generate sufficient pressure.
- 2) All pumps require sufficient NPSH (Net Positive Suction Head) to function properly. The NPSH available in the system is the difference between the available suction pressure at the pump inlet and the vapor pressure of the fluid (which depends on the fluid temperature). Each pump model has its own NSPH requirement (see Table 1A or 1B). **The NPSH available in the system must be greater than the NPSH required by the pump** or the pump will go into cavitation, resulting in decreased flow, increased vibration and noise emission, and potential damage to internal components.

3.6 Controlling the Flow

A gear pump is a positive displacement pump, and flow **cannot** be controlled by throttling the discharge valve. **Adjusting the motor speed** using a VFD (Variable Frequency Drive) is the most common method for controlling flow. Fluid viscosity and differential pressure will also have an effect on the flow rate.

3.7 Motor Selection

- 1) The motor frame size is part of the pump model coding and is selected at the time the pump is ordered. Brackets and outer magnet hubs are available to fit NEMA 48C & 56C, and IEC 71 (with B14 face) motor frames. (See page 20 for more information.)
- 2) The motor speed and power rating are usually determined at the time the pump is ordered to meet the specified conditions of service. The power requirement of the application depends on the flow rate, differential pressure and fluid viscosity. Up to 100 cP, the pump performance charts can be used to determine the brake horsepower (BHP) required for the application. Motor sizing and selection is further influenced by: constant torque ratios, coupling method, enclosure requirements and speed limits due to viscosity. For sizing of viscous fluid applications or for more assistance in general selection, contact the local distributor or Liquiflo.

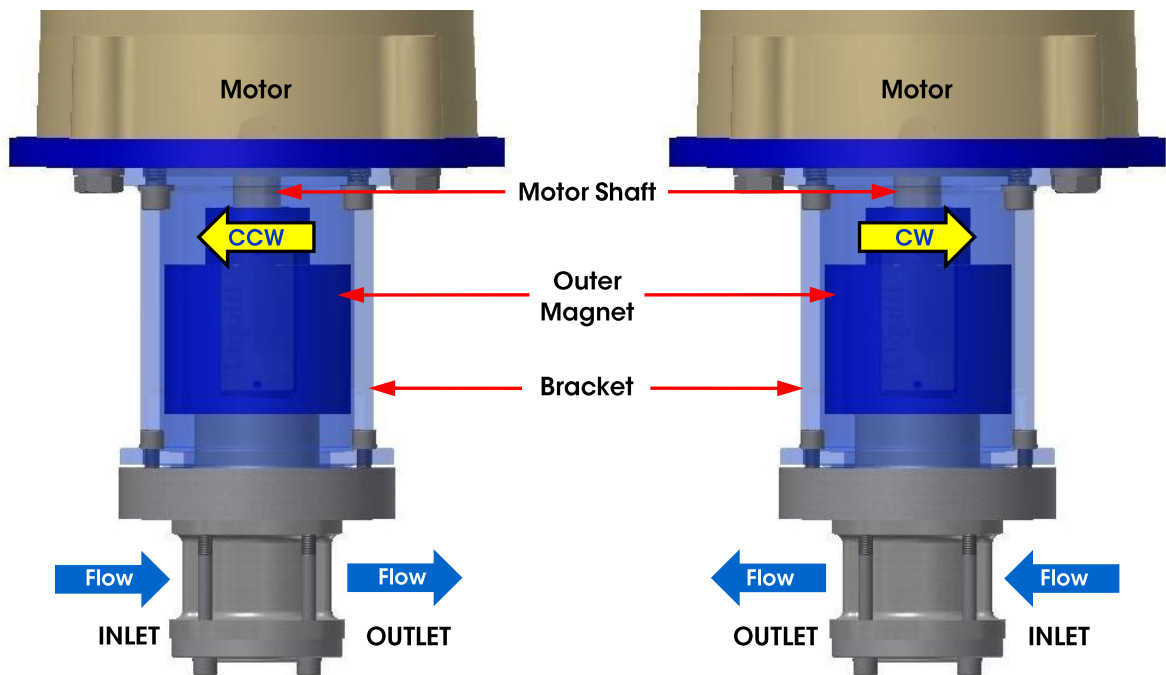
3.8 Motor Hook-Up

Please refer to the motor manufacturer's instructions.

3.9 Motor Shaft Direction

The motor shaft is magnetically coupled to the drive shaft of the pump. Both shafts will turn in the same direction. Because the gear pump is bi-directional, the pump shaft can turn in either direction to produce flow in either direction. The direction of rotation of the motor shaft (same as that of the pump drive shaft) will determine which side of the pump is the *inlet* (suction side) and which side is the *outlet* (discharge side). For the 2-Series pumps, the flow direction will be as shown below:

Top View of 2-Series Mag-Drive Gear Pump (with Transparent Bracket) Close-Coupled to Motor



Counterclockwise (CCW) Rotation of Motor Shaft:

Fluid will enter the pump at the left side (inlet) and be discharged at the right side (outlet).

Clockwise (CW) Rotation of Motor Shaft:

Fluid will enter the pump at the right side (inlet) and be discharged at the left side (outlet).

Section 4: Start-Up & Operation

4.1 Starting the Pump

- 1) Verify that the pump and motor are suitable for the conditions of service.
- 2) Verify that all suction and discharge **valves are open** before starting the pump.
- 3) **Prime the pump with fluid.**

NOTE: For a flooded suction, allow the fluid time to enter the pump before starting. Although the pump is capable of pulling a certain amount of dry lift, contact wear will occur during this period. For a suction lift, priming or wetting the internal parts greatly reduces wear, since the components are lubricated by the pumped fluid. Some material combinations, such as PEEK gears and Carbon wear plates and bearings, are much more forgiving to short periods of dry running. Prolonged dry running will cause rapid wear and damage to the bearings and shafts due to overheating and thermal expansion. In addition, the pump could overheat due to eddy currents induced in the containment can. **As a general rule, mag-drive pumps should not be run dry for more than 30 seconds.**

- 4) Jog the motor to check the direction of rotation (see page 11 for diagram).
- 5) Monitor the pump for several minutes to ensure proper operation.



Caution!

Do not run the pump dry for more than 30 seconds or damage to internal parts may result.

4.2 Operation & Troubleshooting

A normally operating magnetic-drive gear pump will deliver a steady, pulse-less flow with no leakage, be relatively quiet and have a predictable flow rate based on the pump speed, fluid viscosity and differential pressure across the pump. Refer to the performance curves of the specific pump model being operated (see Liquiflo Product Catalog or website: www.liquiflo.com).

During pump operation, inspect for: (1) Unusual noise, (2) Product leakage, (3) Expected suction and discharge pressures and (4) Expected flow rate. If any problems occur, stop the pump and refer to **Appendix 5** for troubleshooting.

Section 5: Maintenance & Repair

The pump has internal bearing-wear plates, wave springs and gear-shaft assemblies which require replacement over time due to wear. Standard repair kits are available to facilitate repair of the pump. The repair kits for the 2-Series pumps contain the drive and idler gear-shaft assemblies, bearing-wear plates, wave springs, housing alignment pins and O-rings (see **Appendix 2**). The O-rings (for the housing and containment can) should always be replaced when rebuilding the pump.

The main factors affecting the physical wear of the pump are operating speed, differential pressure, fluid viscosity, duty cycle, starting and stopping frequency, abrasives in the fluid and the wear properties of the materials. These factors can cause pump lifetimes to vary significantly from one application to another, making it difficult to predict when the pump will require maintenance. Therefore, the maintenance schedule for the pump is typically based on the maintenance history of the specific application. The main indicators that a pump may require maintenance are the following: (1) decreased flow rate or pressure, (2) fluid leakage, (3) unusual noise or vibrations and (4) increased power consumption.

5.1 Work Safety

Before performing maintenance, review the Safety Precautions given in **Section 2** (see page 8).

**Caution!**

The Magnetic Couplings used in these pumps contain strong magnets. Observe the precautions given in Section 2.2.

5.2 Removal from System

**Caution!**

If the pump was used on hazardous or toxic fluids, it must be flushed and decontaminated prior to removal from the system piping. Refer to the Material Safety Data Sheet (MSDS) for the liquid and follow all prescribed safety precautions and disposal procedures.

- 1** Flush the pump.
- 2** Stop the motor and lock out the electrical panel.
- 3** Close the suction and discharge isolation valves.
- 4** Disconnect the pump from the system piping.

5.3 PUMP DISASSEMBLY

Follow the procedure below and refer to the drawings in **Appendix 4**. Drawing reference numbers are given in parentheses.

Removal of Pump from Motor:

- 1 a. Remove the four mounting bolts (16) which secure the mounting bracket (14) to the motor.

NOTE: A Legacy pump is shown with a blue bracket mounted directly to a NEMA 48C motor frame. A Legacy pump mounted to a NEMA 56C motor frame will have a blue adapter plate installed on the motor. A new 4-Series pump will have a 304 SS bracket mounted directly to the motor for any motor frame.



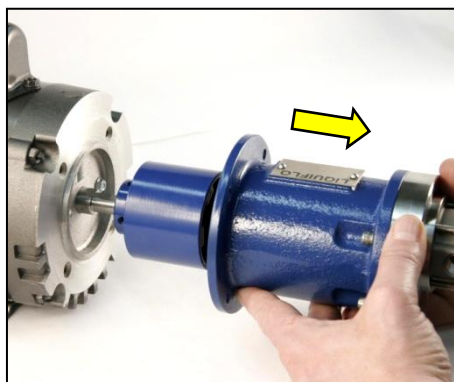
-
- b. Separate the pump and mounting bracket assembly from the motor by pulling it straight out.



Caution!

Do not place hands or fingers between the C-faces of the Motor and Pump Bracket.

NOTE: Force must be applied to overcome the magnetic attraction between the outer and inner magnets.



Caution!

The next step will separate the containment can from the pump, which will contain residual fluid that may be hazardous. Be careful not to contact or spill any residual fluid once the containment can is free.

Removal of Containment Can & Inner Magnet:

- 2 a. Remove the four screws (4) which secure the front housing (8) to the mounting bracket (14).

NOTE: Orient the pump as shown. This will capture the residual fluid in the containment can. Once the screws are removed, the containment can is no longer secured to the pump.



- 2 b. Separate the pump module from the bracket. Remove the inner magnet (10) and dispose of any residual liquid in the containment can (11). Discard the containment can O-ring (13).

**Caution!**

The Containment Can and Inner Magnet are no longer secured to the pump. Be careful not to drop the Inner Magnet or spill any residual liquid existing inside the can.



NOTE: The inner magnet is free to move axially on the drive shaft, by design. When the pump module is removed, as shown, the inner magnet should stay in the containment can.

Removal of Internal Parts from Pump Module:

- 3 a. Remove the four housing bolts (7) that hold the front housing (8), center housing (2) and end cap (12) together.



- b. Separate all parts and dispose of the housing O-rings (5).

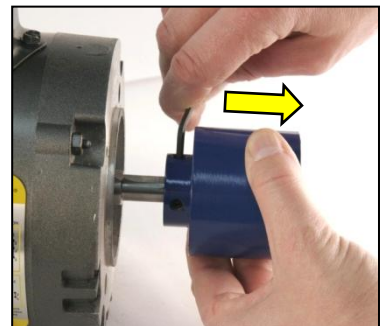
NOTE: The gears and shafts are permanently attached and are not meant to be separated. Liquiflo Repair Kits contain the gears and shafts preassembled, as shown at right. The gear-shaft assemblies can also be purchased separately (see **Appendix 2** for part numbers). Refer to **Appendix 3** for wear allowances of the main wear components.

**Removal of Outer Magnet:**

- 4 If necessary, remove the outer magnet as follows:
- a. Loosen the two setscrews (6) on the hub of the outer magnet (9).
- b. Remove the outer magnet from the motor shaft.

**Caution!**

Move the outer magnet to a safe location, away from The inner magnet, tools and other metal objects.



5.4 PUMP ASSEMBLY

Follow the procedure below and refer to the drawings in **Appendix 4**. Drawing reference numbers are given in parentheses.

- 1 Verify that you have all the parts required to assemble the pump.

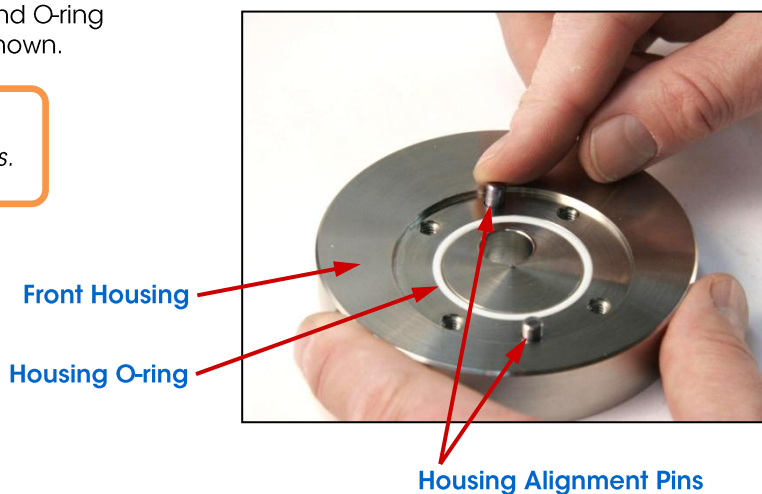
NOTE: Refer to the consolidated Bill of Materials (BOM) in **Appendix 2**. The legacy Mounting Bracket is shown at right. New pumps have a 304 SS Bracket (see cover photo).



- 2 Install two housing pins (20) and O-ring (5) into front housing (8), as shown.



Caution!
Do not reuse O-rings.



Bearing-Wear Plate Installation

The 2-Series pumps use a combination bearing and wear plate design. All four bearing-wear plates are identical. When installing the bearing-wear plates, **the counter-bored sides must face away from the gears** (see photo).

NOTE: Failure to correctly orient the bearing-wear plates will cause a reduction in pump performance and operating life.

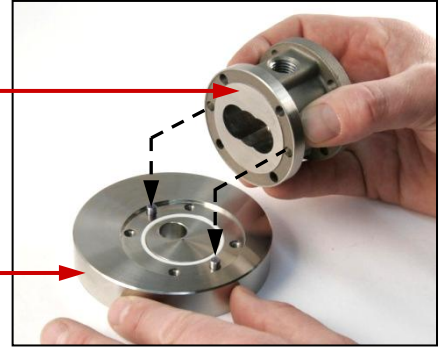


- 3 Place the machined end of the center housing (2) over the alignment pins (20) and into the counter-bore on the front housing (8), as shown.

NOTE: Be certain the center housing seats properly over the alignment pins in the front housing. The housing pins serve to accurately align the front and center housings.

Machined
End of Center
Housing

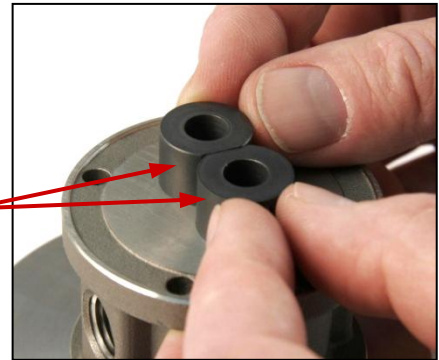
Front
Housing



- 4 Insert two bearing-wear plates (3) into the center housing (2) with the counter-bores facing down.

NOTE: The flat sides of the bearing-wear plates must be facing each other.

Bearing-Wear Plates
with Counter-bores
facing down

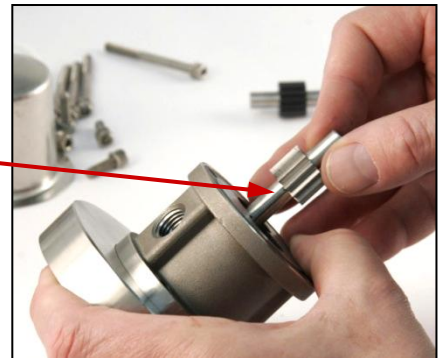


Installation of Gear-Shafts:

- 5 Insert the drive gear-shaft assembly (15) and the idler gear-shaft assembly (1) into the center housing (2).

NOTE: The square end of the drive shaft must protrude thru the bore in the front housing after installation. Refer to the cross-sectional drawing on page 26.

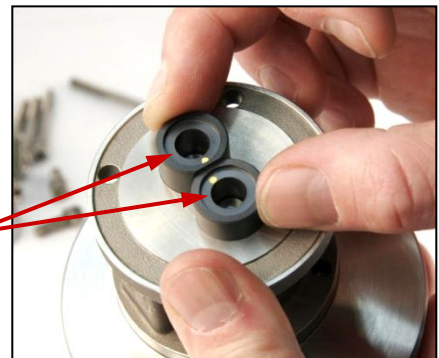
Drive
Gear-Shaft
Assembly



- 6 Insert two bearing-wear plates (3) into the center housing (2) with the counter-bores facing up.

NOTE: The flat sides of the bearing-wear plates must be facing each other.

Bearing-Wear Plates
with Counter-bores
facing up

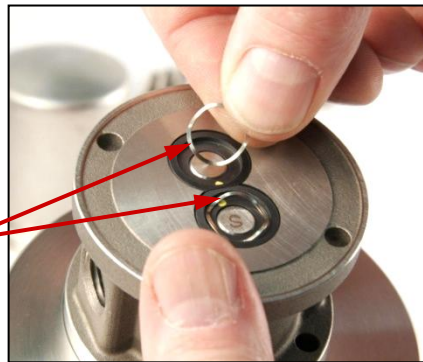


Installation of Wave Springs:

- 7** Place one wave spring (17) into the counter-bore of each bearing-wear plate (3), as shown.

NOTE: The wave springs enable the pump to self-prime and limit slip when pumping low-viscosity fluids.

Wave
Springs



- 8** Install O-ring (5) into the circular groove of the end cap (12).



Caution!
Do not reuse O-rings.

Housing
O-ring



- 9** Place end cap (12) into position on center housing (2); then install four bolts (7) with lock-washers (21).

End Cap



- 10** Carefully tighten the bolts in a crisscross pattern, as shown.

NOTE: The crisscross torque pattern will ensure even compression on the surfaces of the housing O-rings. With Teflon O-rings, the bolts may need to be retightened several times because of the cold flow characteristic of PTFE. Refer to **Appendix 1** for the torque specifications of the fasteners.

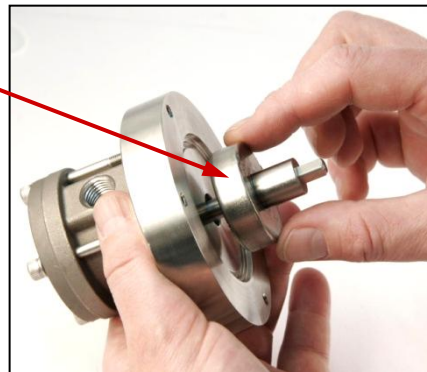


Installation of Inner Magnet:

- 11** Slide the inner magnet (10) on the drive shaft, oriented as shown.

NOTE: Turn the inner magnet by hand to ensure that the gears will rotate freely inside the housing with no more than a slight amount of drag. The inner magnet is free to move axially along the drive shaft, by design. Once the pump is fully assembled, the outer magnet will automatically pull the inner magnet into position.

Inner Magnet



- 12** Install O-ring (13) into the circular groove on the front housing (8).



Caution!
Do not reuse O-rings.

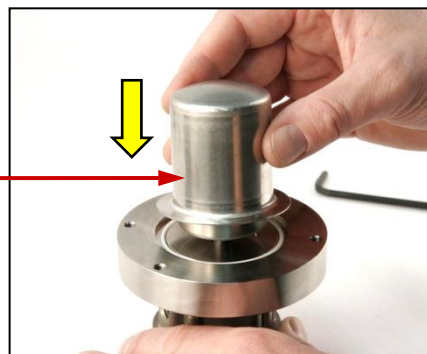
Containment Can O-ring

**Installation of Containment Can & Mounting Bracket:**

- 13 a.** Place the containment can (11) over the inner magnet (10) and onto the front housing (8).

NOTE: The containment can should seat naturally into the counter-bore on the front housing.

Containment Can



- b.** Install mounting bracket (14) to the front housing (8), as shown, using four bolts (4) with lock-washers (22); then tighten the bolts.

NOTE: Tighten the bolts in a crisscross pattern to ensure even compression on the O-ring's surface. With Teflon O-rings, the bolts may need to be retightened several times because of the cold flow characteristic of PTFE. Refer to **Appendix 1** for the torque specifications of the fasteners.

Mounting Bracket



Installation of Outer Magnet

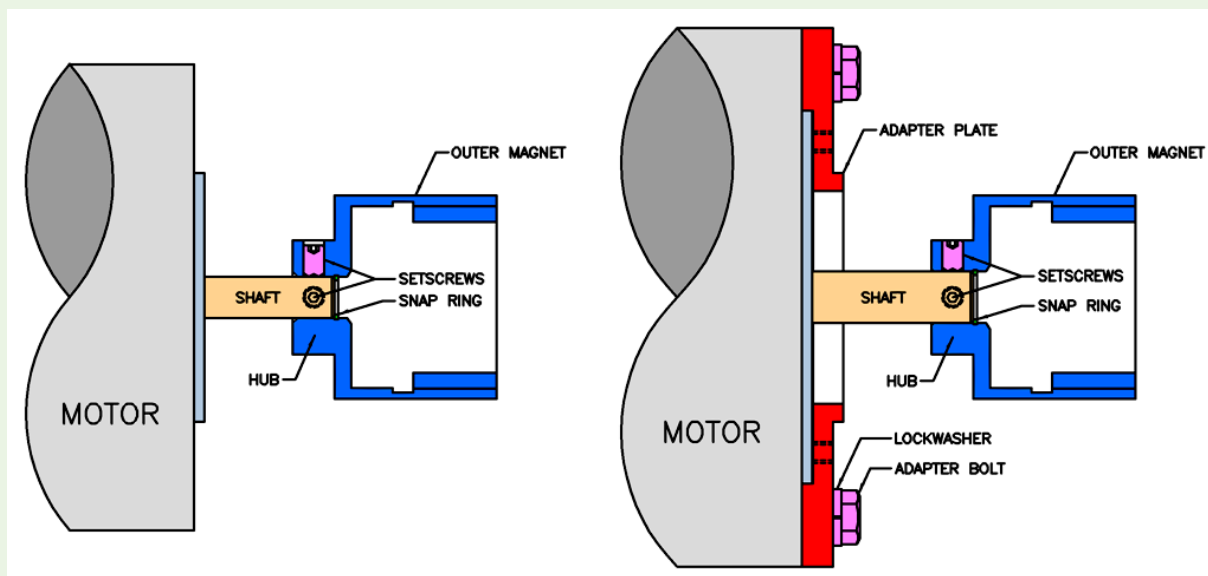
The outer magnets for the 2-Series pumps are available with three different bore sizes to allow installation on the shafts of standard motor frames (see table below). (Note: The pump is supported by the motor and therefore a Foot-Mount motor is required.)

Standard Motor Frame	Motor Shaft Diameter or Outer Magnet Bore Size
NEMA 48C	1/2 in.
IEC 71 (B14 Face)	14 mm
NEMA 56C	5/8 in.

Each outer magnet for the 2-Series Pumps has the same method of installation on the corresponding motor frame. As shown in the diagrams below, the outer magnet is positioned on the motor shaft by a snap ring installed in the hub of the outer magnet. **The outer magnet is in position once the snap ring contacts the end of the motor shaft.** Two cup-point setscrews are used to lock the outer magnet in position on the motor shaft.

NEMA 48C or IEC 71 (B14) Motor Frames:

NEMA 56C Motor Frames:



NOTES:

1. New 2-Series Pumps utilize **Footless 304 SS Brackets** that mount directly to the motor frames shown above. For the NEMA 56C motor frame, no adapter plate is required.
2. Legacy 2-Series pumps use **Cast Iron/Epoxy-Painted Brackets** designed to mount directly to NEMA 48C and IEC 71 (B14 Face) motor frames. For the NEMA 56C motor frame, an **Adapter Plate** is used with the NEMA 48C bracket to mount the pump to the motor. (See diagrams above.)
3. Refer to **Appendix 2** for the 2-Series consolidated Bill of Materials (BOM).

Installation of Outer Magnet:

- 14**
- a. Apply a small amount of anti-seize compound to the motor shaft.
 - b. Slide the outer magnet (9) on the motor shaft and position the hub as shown on page 20.
 - c. Tighten both setscrews (6) on the hub of the outer magnet.



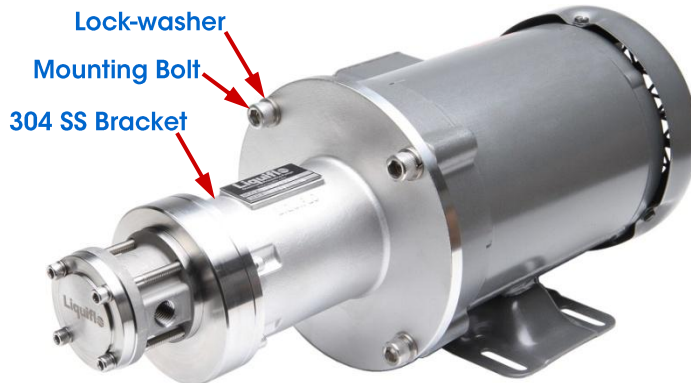
NOTE: For NEMA 56C and IEC 71 motors, the cup-point setscrews can be tightened on the round surface of the shaft. For NEMA 48C motors, one setscrew can be tightened on the flat surface of the shaft and the other on the round surface.

Installation of Pump to Motor:**15****Caution!**

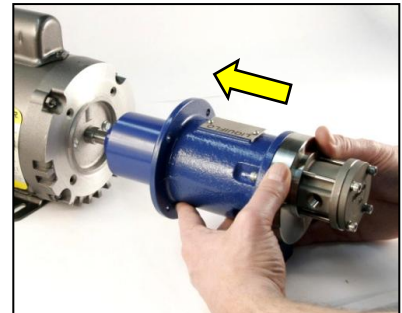
Do not place hands or fingers between Motor and Bracket C-faces. The Outer and Inner Magnets will suddenly pull together with significant force.

Carefully move the pump bracket (14) over the outer magnet (9) and install onto motor using four mounting bolts (16) with lock-washers (23); then tighten the bolts.

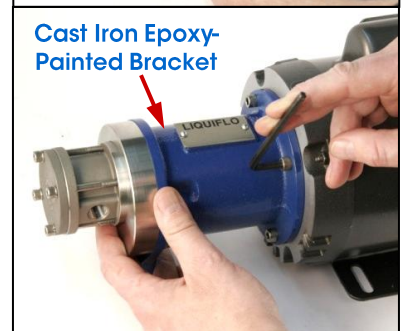
NOTE: The C-faces of the bracket and motor should mate freely and mount flush. See **Appendix 1** for the torque specifications of the fasteners.



2-Series Mini Pump Close-Coupled to NEMA 56C Motor (New Design)



Cast Iron Epoxy-Painted Bracket



2-Series Legacy Pump Close-Coupled to NEMA 48C Motor

NOTE: New 2-Series pumps use a **Footless 304 SS Mounting Bracket** which mounts directly to the motor, as shown above. For Legacy pumps, an **Adapter Plate** is required to mount the blue bracket to a NEMA 56C motor (see page 20). The foot of the bracket will not touch the ground (see Dimensional Drawing for 56C motor on page 31). A shim or extra support underneath the foot is not required.

END OF ASSEMBLY PROCEDURE

Appendix 1: Fastener Torque Specifications**Maximum Torque Values for 18-8 Stainless Steel Bolts**

Function	Model Code Position 7 – Motor Frame	Bolt Size	Bolt Type	Quantity (per Pump)	Max Torque Specifications	
					(in-lb)	(N-m)
Housing Assembly	0, 1, 2	#10-32 UNF x 2 1/8	SHCS	4	31.7	3.58
Pump-Bracket Assembly	0, 1, 2	#10-32 UNF x 5/8	SHCS	4	31.7	3.58
BOLTS for MOTOR-BRACKET ASSEMBLY:						
Motor ⁽¹⁾ -Bracket Assembly	0	1/4-20 UNC x 1/2	SHCS	4	75.2	8.50
Motor ⁽²⁾ -Bracket Assembly	1	M6 x 16 mm	SHCS	4	67.2	7.60
Motor ⁽³⁾ -Bracket Assembly	2	3/8-16 UNC x 1	HHCS	4	236	26.7
Motor ⁽⁴⁾ -Adapter Assembly	2	3/8-16 UNC x 1	HHCS	4	236	26.7
Adapter ⁽⁴⁾ -Bracket Assembly		1/4-20 UNC x 1/2	SHCS	4	75.2	8.50

(1) NEMA 48C motor frame

(2) IEC 71 (B14 Face) motor frame

(3) NEMA 56C motor frame with Footless 304 SS Bracket

(4) NEMA 56C motor frame with Legacy Cast Iron/Epoxy Bracket

SHCS = Socket Head Cap Screw**HHCS** = Hex Head Cap Screw

Appendix 2: Pump Bill of Materials (BOM)**2-Series Mini Pump BOM**

Ref. #	Description		Material	Part Number		Qty.
				Model 2R	Model 2F	
1	Idle Gear-Shaft Assembly		316SS - 316SS	206063	206047	1
			316SS - 316SS/CO	206066	206050	
			316SS - 316SS/TC	206064	206048	
			PEEK - 316SS	206071	206055	
			PEEK - 316SS/CO	206074	206058	
			PEEK - 316SS/TC	206072	206056	
2	Center Housing	NPT Ports	316 SS	200011	200011	1
		BSPT Ports	316 SS	200009	200009	
3	Bearing - Wear Plate		Carbon-60	204022	204020	4
			PEEK	204023	204021	
4	Bolt, Front Housing (#10-32 x 5/8 SHCS)		18-8 SS	620840	620840	4
5	O-ring, Housing (2-028)		Teflon	207015	207015	2
			Viton	207016	207016	
			Kalrez	207020	207020	
6	Setscrew (1/4-28 x 3/8 SHSS-CP)		Carbon Steel (CS)	421104	421104	2
7	Bolt, Housing (#10-32 x 2 1/8 SHCS)		18-8 SS	620842	620842	4
8	Front Housing		316SS	200012	200012	1
9	Outer Magnet	1/2" Bore (NEMA 48C)	CS/SmCo/Epoxy	SOMCX-4	SOMCX-4	1
		14 mm Bore (IEC 71)	CS/SmCo/Epoxy	SOMCX-71	SOMCX-71	
		5/8" Bore (NEMA 56C)	CS/SmCo/Epoxy	SOMCX-5	SOMCX-5	
10	Inner Magnet		316 SS/SmCo	SIMCX-02	SIMCX-02	1
11	Containment Can		316 SS	205011	205011	1
12	Rear Housing (End Cap)		316 SS	212026	212026	1
13	O-ring, Containment Can (2-033)		Teflon	341102	341102	1
			Viton	341108	341108	
			Kalrez	341109	341109	
14	Mounting Bracket ¹	NEMA 48C	304 SS	442200	442200	1
		IEC 71 (B14 Face)	304 SS	442201	442201	
		NEMA 56C	304 SS	442202	442202	
15	Drive Gear-Shaft Assembly		Alloy-C - 316SS	206091	206083	1
			Alloy-C - 316SS/CO	206094	206086	
			Alloy-C - 316SS/TC	206092	206084	
			316SS - 316SS	206087	206079	
			316SS - 316SS/CO	206090	206082	
			316SS - 316SS/TC	206088	206080	
16	Bolt, Mounting	48C (1/4-20 x 1/2 SHCS)	18-8 SS	S314008	S314008	4
		IEC 71 (M6 x 16mm SHCS)	18-8 SS	S1015	S1015	
		(3/8-16 x 1 HHCS)	18-8 SS	620825	620825	
17	Wave Spring		316 SS	207028	207028	2
18	Adapter Plate - NEMA 56C Motor ²		Carbon Steel/Epoxy	442203	442203	1
19	Bolt, Adapter (3/8-16 x 1 HHCS) ²		18-8 SS	620825	620825	4
20	Pin, Housing Alignment		316 SS	207038	207038	2
21	Lock-washer, Housing (#10)		18-8 SS	5018	5018	4
22	Lock-washer, Front Housing (#10)		18-8 SS	5018	5018	4
23	Lock-washer, Mounting	NEMA 48C (1/4)	18-8 SS	863701	863701	4
		IEC 71 (1/4)	18-8 SS	863701	863701	
		NEMA 56C (3/8)	18-8 SS	S1004	S1004	
24	Lock-washer, Adapter (3/8) ²		18-8 SS	S1004	S1004	4
25	Bumper, Mounting Bracket		Viton	442101	442101	1

¹ New design uses **Footless 304 SS Bracket**. Adapter is not required for NEMA 56C motor frame.

² Legacy design uses **Cast Iron/Epoxy-Painted Bracket**. Former NEMA 48C Bracket (Part No. **442200**) was used with items **18, 19 & 24** for NEMA 56C motor frame.

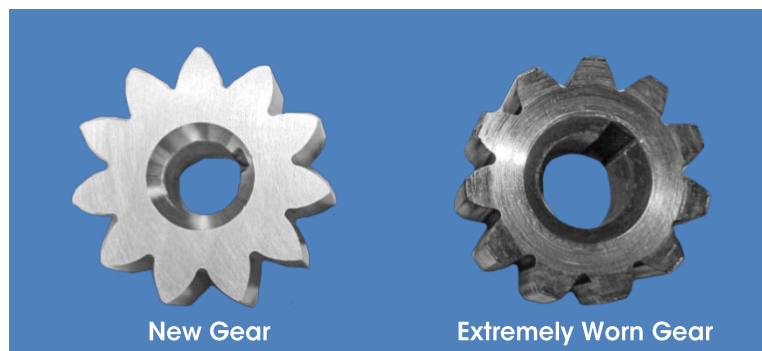
NOTE: Items **1, 3, 5, 13, 15, 17** and **20** are included in a standard **2-Series Repair Kit**. To order a Repair Kit for an existing 2-Series pump, simply place a "K" in front of the Pump Model Code to designate the **Kit Model Code**. Example: **K2FS6PE200X**. Using this code for ordering will ensure that the kit component materials will match those used in the pump. (See page 5 for Model Coding information.)

Appendix 3: Wear Allowances

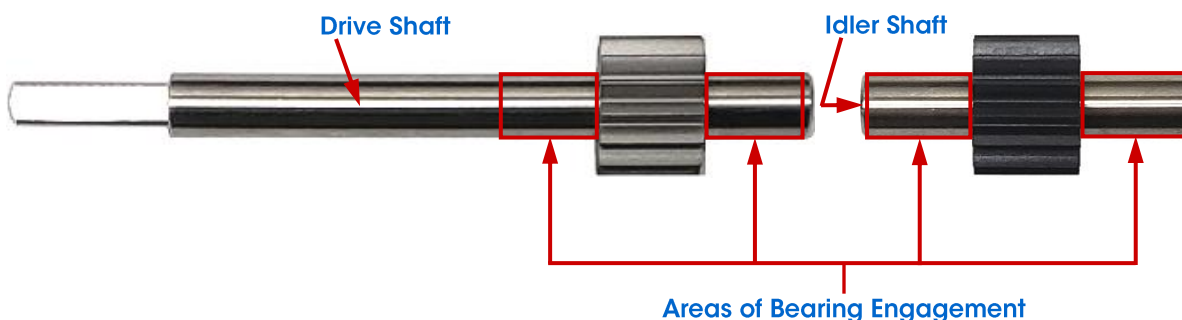
When a pump requires maintenance, a convenient way to restore the pump to like-new condition is to use a repair kit. (The 2-Series repair kit contains all *internal wear parts* as well as O-rings, wave springs and housing alignment pins.) In some cases, only certain parts may need to be replaced. The primary wear parts of the pump are the gear-shaft assemblies and the bearing-wear plate combinations. The center housing (secondary wear part and not included in repair kit) may also incur physical wear by contact with the gears caused by excessively worn bearings. These wear parts can be reused if they are in acceptable condition. O-rings and wave springs should not be reused. The following parts should be inspected and evaluated for reuse based on the specifications in the **Wear Allowances Chart** (see next page):

The 2-Series pumps use drive and idler **gear-shaft assemblies** which are factory-assembled and not intended to be repaired. This feature simplifies maintenance and repair of the pump. The gear and shaft components are described below:

Gears: *Spur gears* should have a uniform tooth profile on both the leading and trailing edges. If the outer diameter of the gear is worn, pumping performance will degrade. Gears with minor wear should be evaluated for reuse by measuring the outer diameter and comparing it to the minimum diameter specification given in the Wear Allowances Chart. Gears with obvious major wear, such as flattened teeth or other significant wear on the profile, should be replaced.



Shafts: The area of the shaft that is engaged in the bearings will wear over time depending on the service conditions and materials of construction. Hard-coated shafts are available to minimize or eliminate wear of the shaft surfaces. Worn shafts may allow the gears to contact the center housing and accelerate both gear and center housing wear. The shaft journal area should be round and have a minimum diameter as specified in the Wear Allowances Chart.

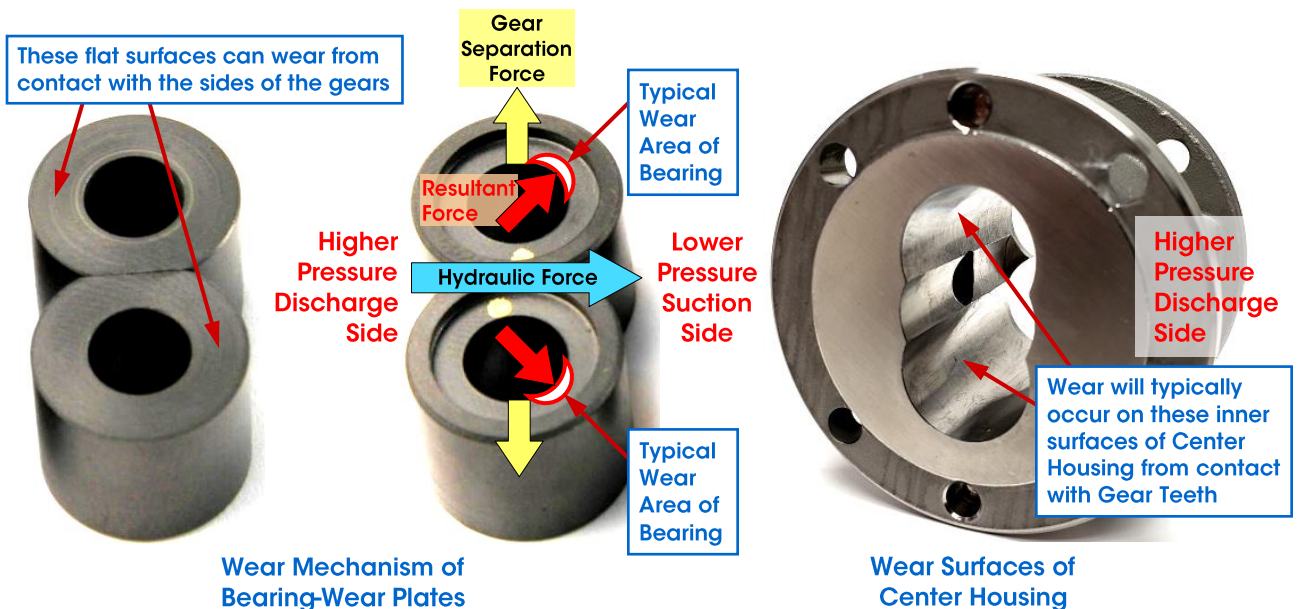


Appendix 3: Wear Allowances (Continued)

The 2-Series pumps also use integral **bearing-wear plates** which function as both bearings and wear plates and do not require anti-rotation pins. This feature also simplifies maintenance and repair of the pump. The bearing and wear plate functions of these components are explained below:

Bearings: The inside surfaces of these components support the shafts and precisely position the gears inside the housing. Worn bearings will eventually allow the rotating gears to contact the center housing, causing wear and eventual failure of both of these components. (See photo below for the typical wear areas of the bearings.) If any wear of the bearings is observed, they should be replaced. The Wear Allowances Chart gives the maximum inner diameter that is acceptable for worn bearings.

Wear Plates: The flat ends of these components protect the front and rear housings from wear by continual contact with the sides of the gears. Erosion of the wear plates increase clearances causing slip to increase. This causes a reduction in pump performance. The counter-bored ends, with wave springs, work to limit slip on thin liquids. Wear plates should have smooth surfaces and meet the minimum length dimensions given in the Wear Allowances Chart.



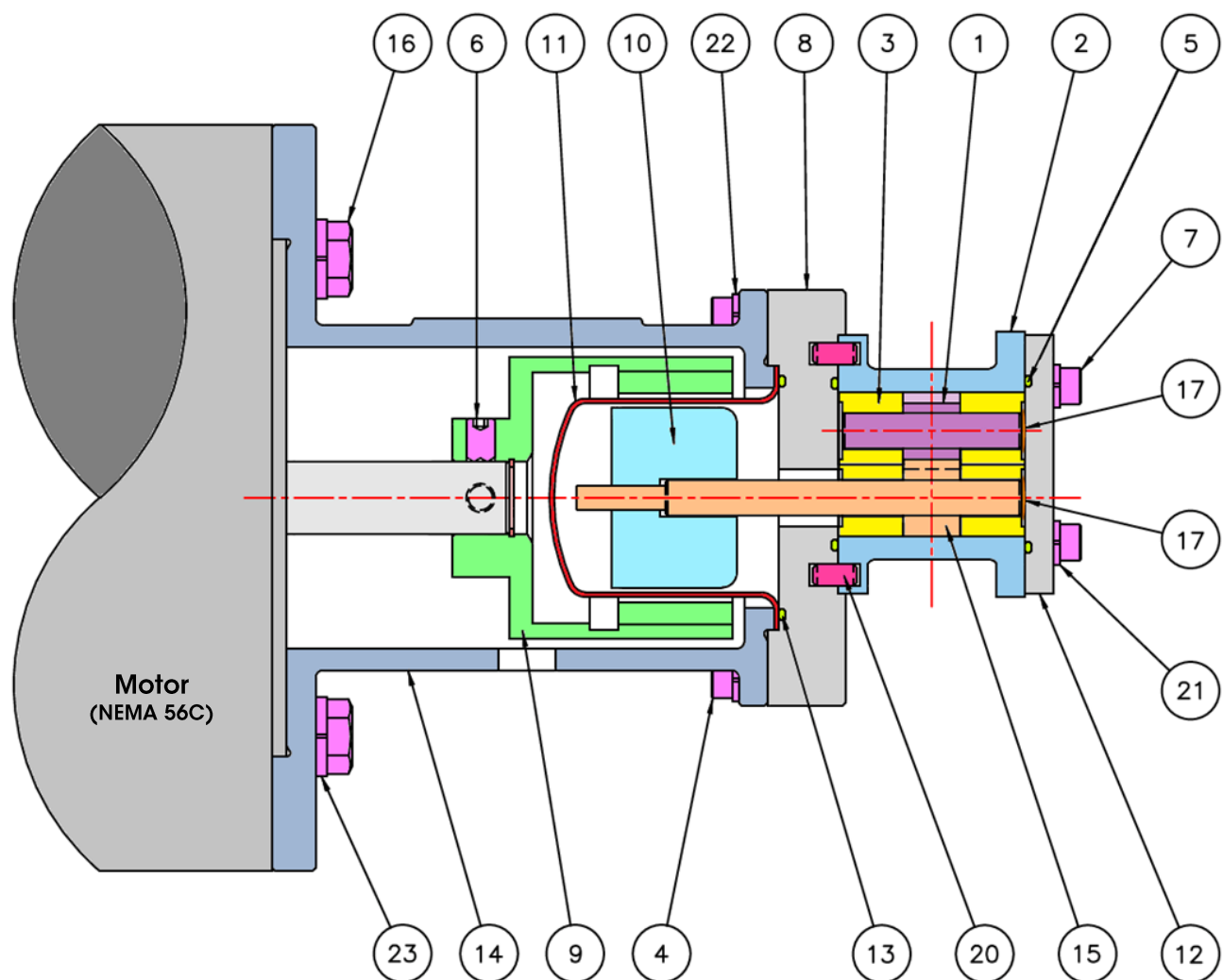
Center Housing: The typical failure mode for the center housing is from contact with the rotating gears, caused by extreme wear of the bearings and shafts. Evidence of contact or slight wear on the inside surfaces can be expected. However, if deep grooves or excessive wear is observed, the center housing should be replaced. (See photo above for wear surfaces.) Reusing an excessively worn center housing in a rebuilt pump will cause the pump performance to be lower than expected because of increased slip.

Wear Allowances Chart (Units: inches)

Pump Model	Gear-Shaft Assemblies				Bearing-Wear Plates			
	Gears		Shafts		Bearings		Wear Plates	
	Nom. O.D.	Min O.D.	Nom. O.D.	Min O.D.	Nom. I.D.	Max I.D.	Nom. Length	Min Length
2R	0.666	0.661	0.313	0.310	0.313	0.316	0.687	0.684
2F	0.666	0.661	0.313	0.310	0.313	0.316	0.562	0.559

O.D. = Outer Diameter

I.D. = Inner Diameter

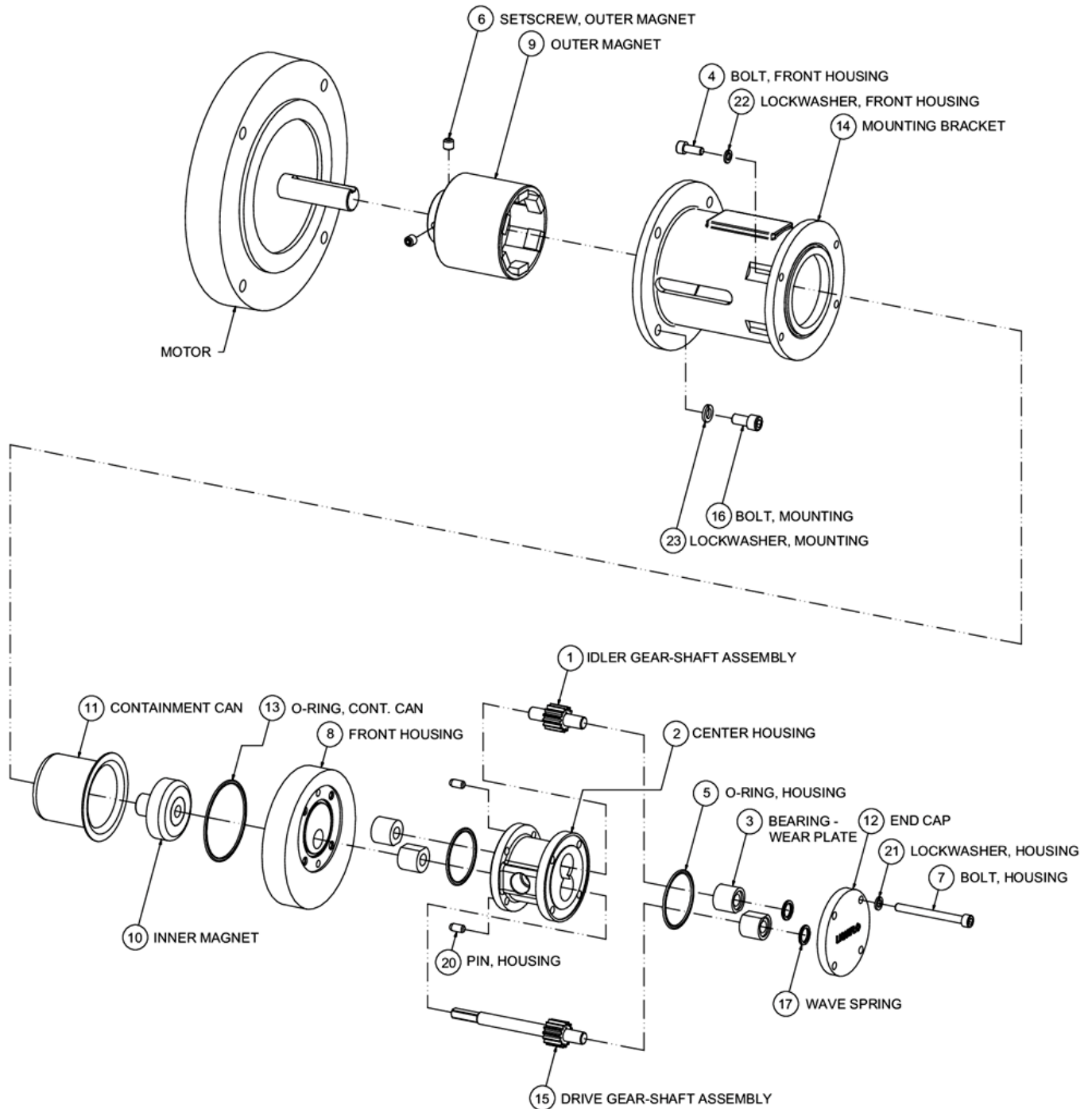
Appendix 4: Reference Drawings**Sectional Drawing #1 – 2-Series Mini Pump (New Design)**

Ref. #	Description	Qty.	Ref. #	Description	Qty.
1	Idler Gear-Shaft Assembly	1	14	Mounting Bracket ¹	1
2	Center Housing	1	15	Drive Gear-Shaft Assembly	1
3	Bearing-Wear Plate	4	16	Bolt, Mounting (3/8-16 x 1 HHCS) ²	4
4	Bolt, Front Housing (#10-32 x 1/2 SHCS)	4	17	Wave Spring	2
5	O-ring, Housing	2	18	N/A	—
6	Set screw (1/4-28 x 3/8 SHSS-CP)	2	19	N/A	—
7	Bolt, Housing (#10-32 x 2 1/8 SHCS)	4	20	Pin, Housing Alignment	2
8	Front Housing	1	21	Lock-washer, Housing (#10)	4
9	Outer Magnet (Assembly)	1	22	Lock-washer, Front Housing (#10)	4
10	Inner Magnet (Assembly)	1	23	Lock-washer, Mounting (3/8) ²	4
11	Containment Can	1	24	N/A	—
12	Rear Housing (End Cap)	1	25	N/A	—
13	O-ring, Containment Can	1			

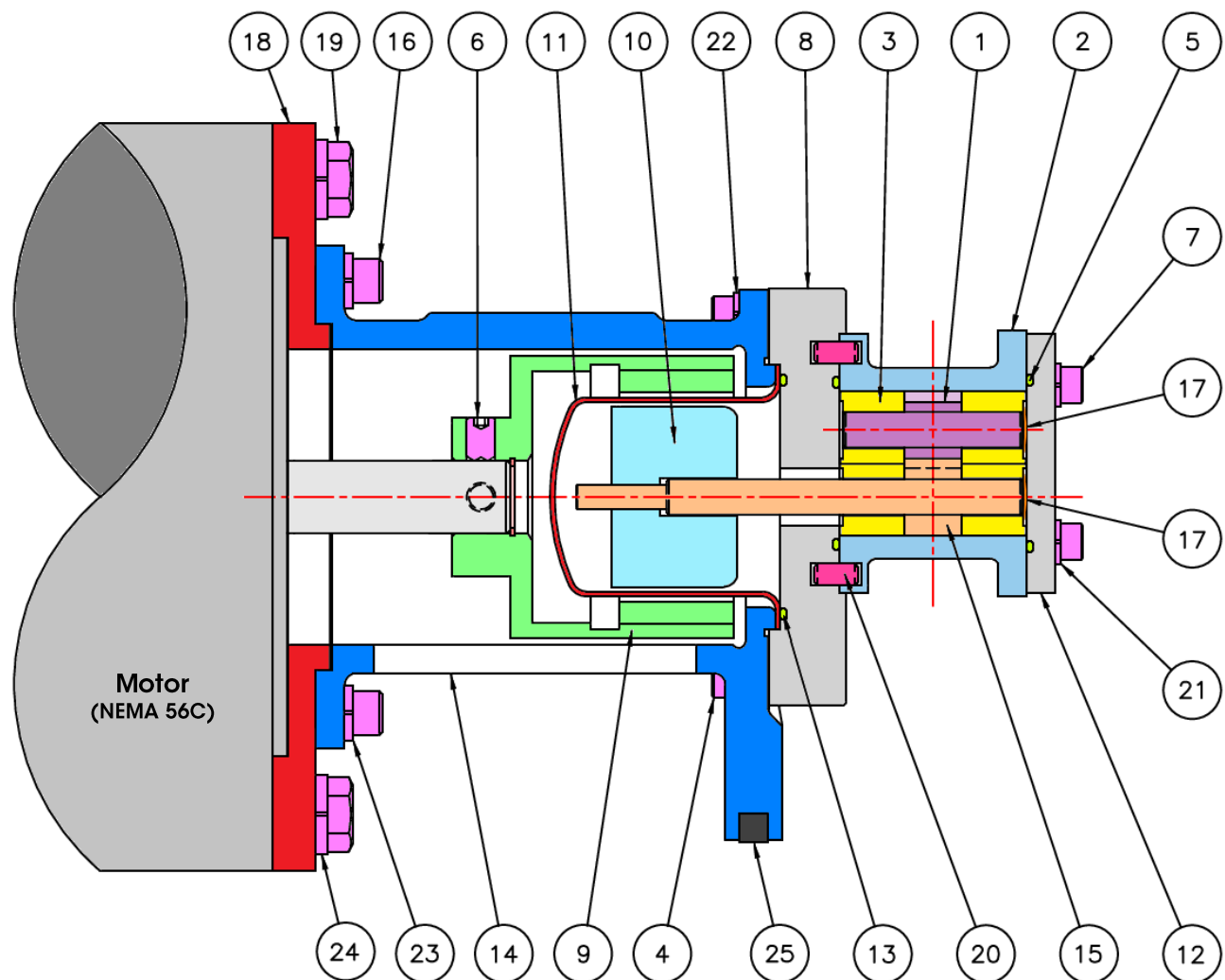
¹ New design (effective Sept. 2019) has **Footless 304 SS Bracket** that mounts directly to NEMA 56C motor, as shown above.

² Size given for NEMA 56C motor; see **Appendix 2** for NEMA 48C and IEC 71 (B14) motors.

NOTE: For Liquiflo Part Numbers, see consolidated BOM in **Appendix 2**.

Appendix 4: Reference Drawings (Continued)**Exploded View Drawing #1 – 2-Series Mini Pump (New Design)**

NOTE: New 2-Series design uses a **Footless 304 SS Mounting Bracket** (item 14) and no Adapter Plate is required for a NEMA 56C motor frame. IEC 71 motor must have B14 Face for compatibility with bracket. For Liquiflo Part Numbers, see **Appendix 2**.

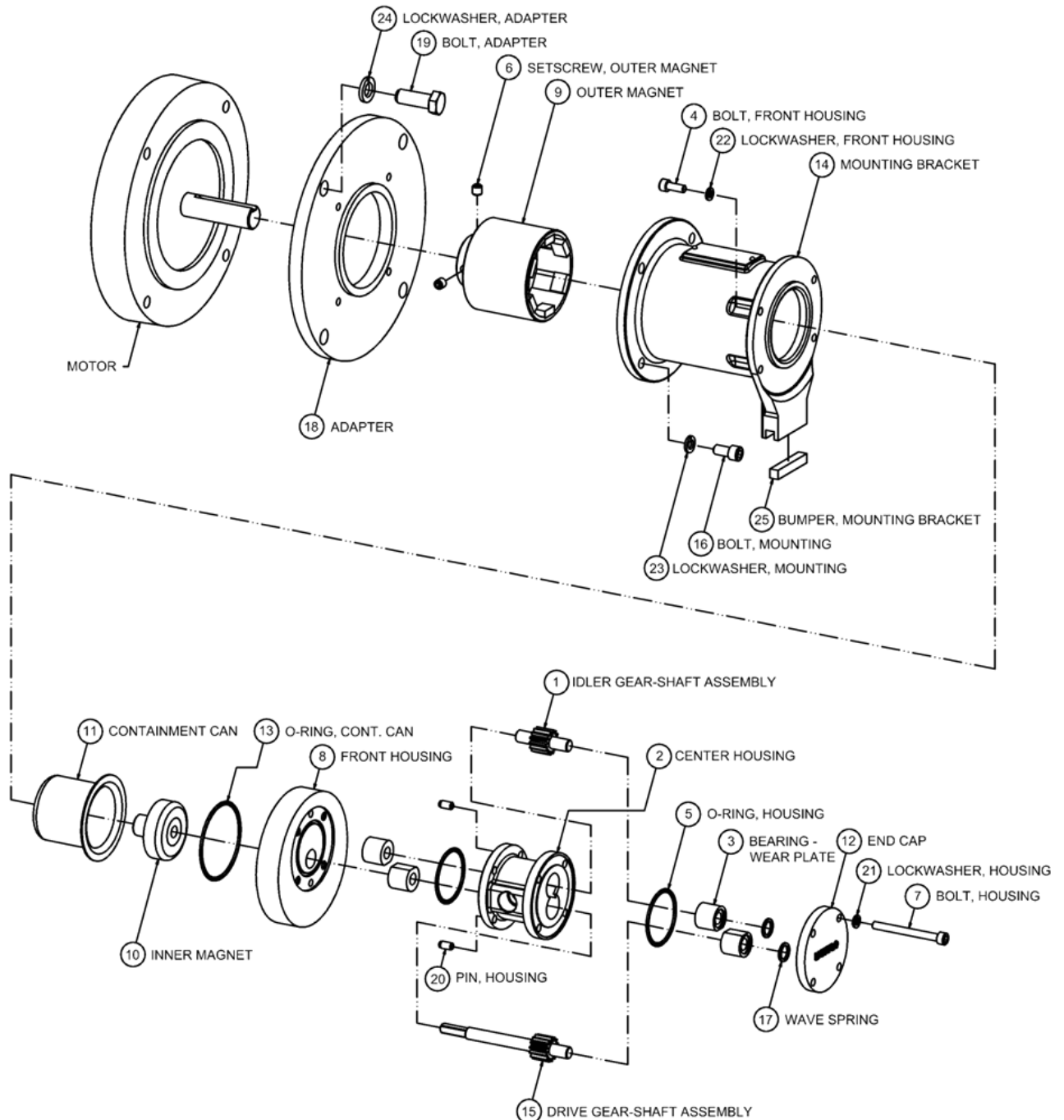
Appendix 4: Reference Drawings (Continued)**Sectional Drawing #2 – 2-Series Mini Pump (Legacy Design)**

Ref. #	Description	Qty.	Ref. #	Description	Qty.
1	Idler Gear-Shaft Assembly	1	14	Mounting Bracket ¹	1
2	Center Housing	1	15	Drive Gear-Shaft Assembly	1
3	Bearing-Wear Plate	4	16	Bolt, Mounting (1/4-20 x 1/2 SHCS) ²	4
4	Bolt, Front Housing (#10-32 x 1/2 SHCS)	4	17	Wave Spring	2
5	O-ring, Housing	2	18	Adapter Plate - NEMA 56C Motor ¹	1
6	Setscrew (1/4-28 x 3/8 SHSS-CP)	2	19	Bolt, Adapter (3/8-16 x 1 HHCS) ¹	4
7	Bolt, Housing (#10-32 x 2 1/8 SHCS)	4	20	Pin, Housing Alignment	2
8	Front Housing	1	21	Lock-washer, Housing (#10)	4
9	Outer Magnet (Assembly)	1	22	Lock-washer, Front Housing (#10)	4
10	Inner Magnet (Assembly)	1	23	Lock-washer, Mounting (1/4) ²	4
11	Containment Can	1	24	Lock-washer, Adapter (3/8) ¹	4
12	Rear Housing (End Cap)	1	25	Bumper, Mounting Bracket	1
13	O-ring, Containment Can	1			

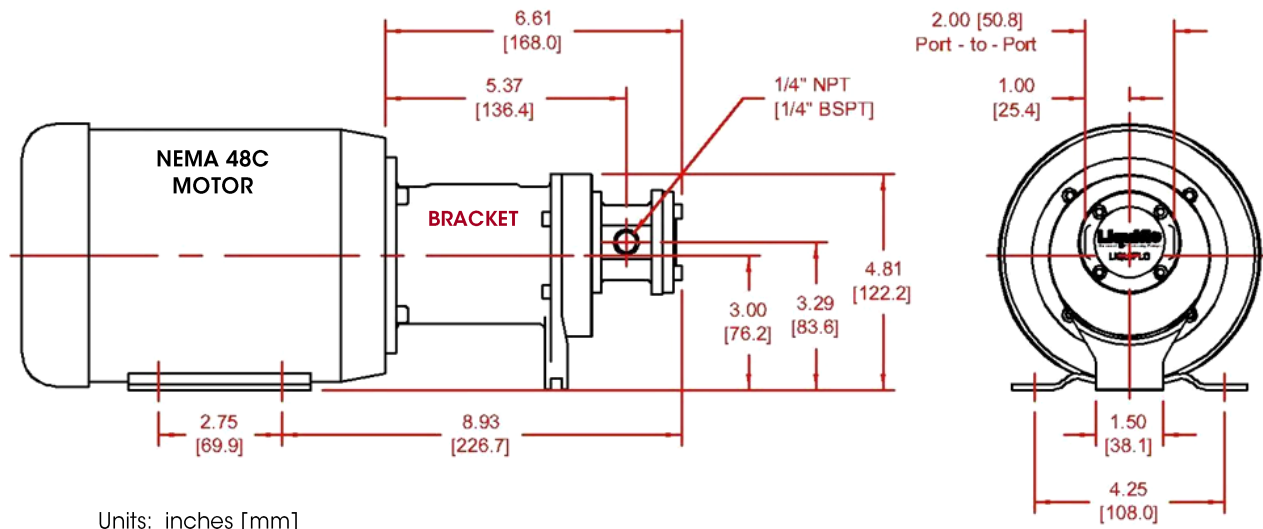
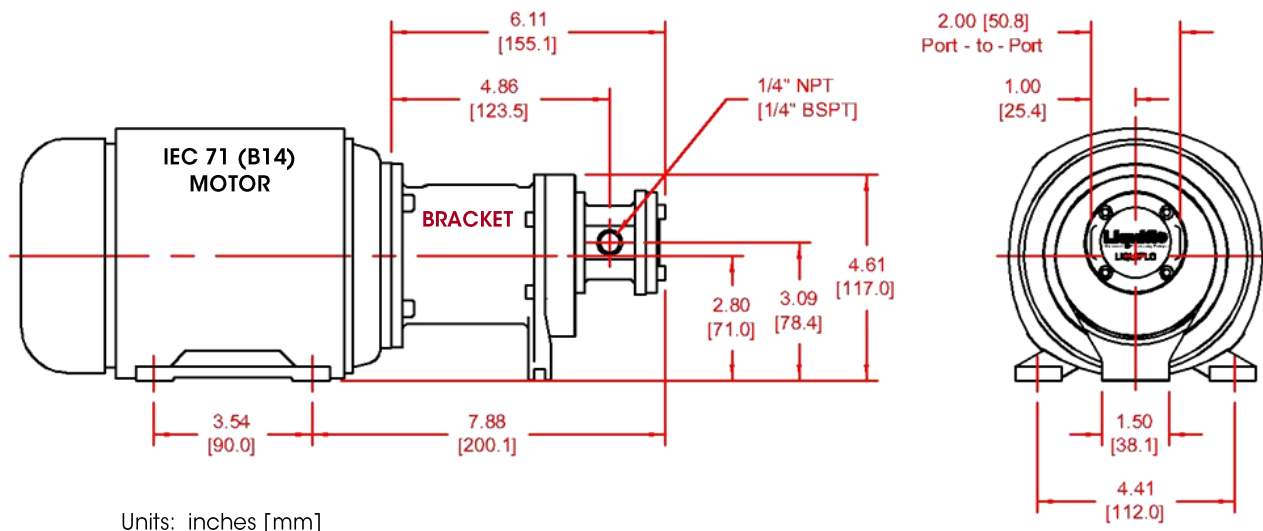
¹ Legacy pumps have **Cast Iron/Epoxy-Painted Bracket** (shown above) and items **18, 19 & 24** are required only for NEMA 56C motor.

² Size applicable for NEMA 56C & 48C motors; see **Appendix 2** for IEC 71 (B14) motor.

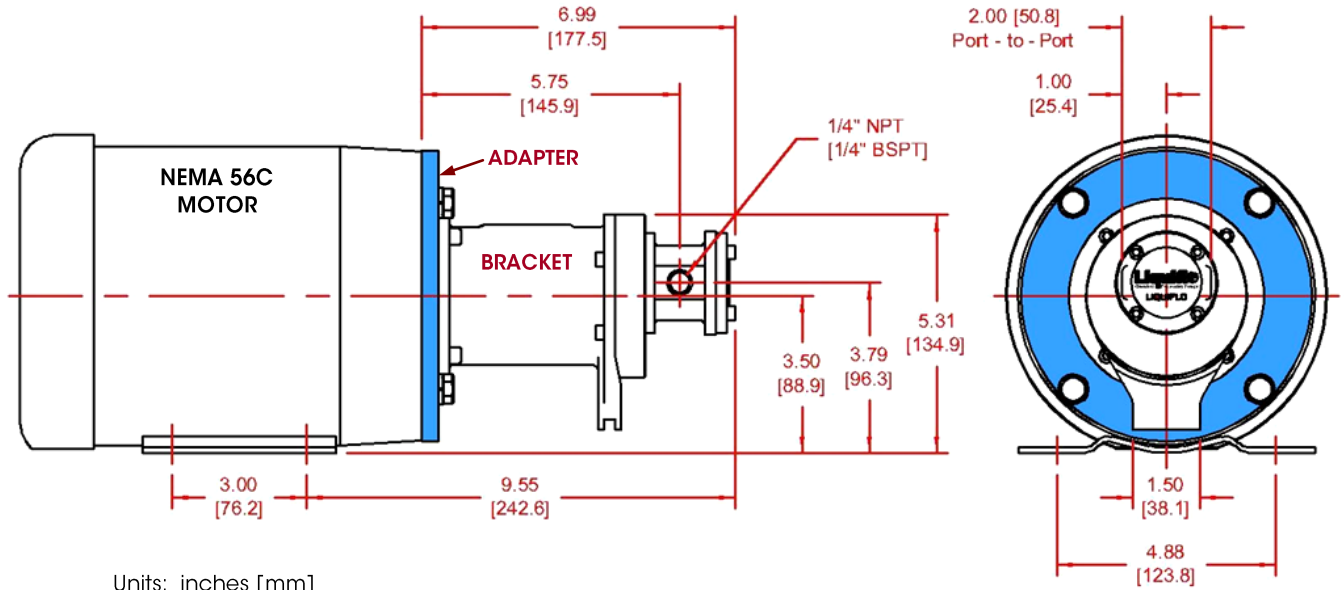
NOTE: For Liquiflo Part Numbers, see consolidated BOM in **Appendix 2**.

Appendix 4: Reference Drawings (Continued)**Exploded View Drawing #2 – 2-Series Mini Pump (Legacy Design)**

NOTE: NEMA 56C motor frame is shown. Legacy 2-Series pumps use a **Cast Iron/Epoxy-Painted Mounting Bracket** (item 14) that requires items 18, 19 & 24 only for NEMA 56C motor frame. IEC 71 motor must have B14 Face for compatibility with bracket. For Liquiflo Part Numbers, see **Appendix 2**.

Appendix 4: Reference Drawings (Continued)**Dimensional Drawing #1 – 2-Series Mini Pump Close-Coupled to NEMA 48C Motor****Dimensional Drawing #2 – 2-Series Mini Pump Close-Coupled to IEC 71 (B14) Motor**

NOTE: The new 2-Series design uses a Footless 304 SS Bracket.

Appendix 4: Reference Drawings (Continued)**Dimensional Drawing #3 – 2-Series Mini Pump Close-Coupled to NEMA 56C Motor**

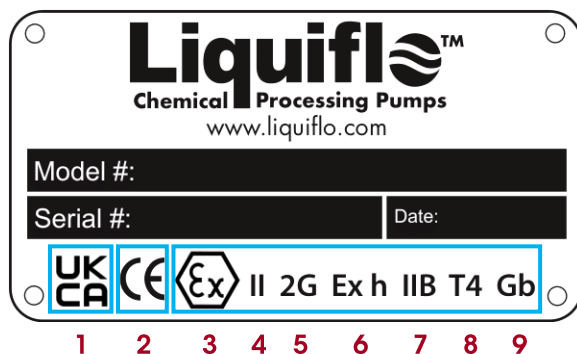
NOTE: The new 2-Series design uses a **Footless 304 SS Bracket** and an Adapter Plate is not required.

Appendix 5: Troubleshooting Guide**Troubleshooting Guide – Part 1**

Problem	Possible Cause	Corrective Action
No discharge	Pump not primed	Verify suction pipe is submerged. Increase suction pressure. Open suction valve.
	Wrong direction of rotation	Reverse motor leads or reverse suction and discharge piping.
	Valves closed	Open all suction and discharge valves.
	Bypass valve open	Close bypass valve.
	Air leak in suction line	Tighten connections. Apply sealant to all threads. Verify suction pipe is submerged.
	Clogged strainer	Clean strainer.
	Magnetic coupling has decoupled	Stop driver and then check temperature and viscosity of fluid. Restart driver and then check flow.
	Pump parts worn or damaged	Rebuild pump.
Insufficient discharge	Suction pressure too low	Increase suction pressure. Verify suction piping is not too long. Fully open any suction valves.
	Bypass valve open	Close bypass valve.
	Partly clogged strainer	Clean strainer.
	Speed too low	Increase driver speed, if possible. Use larger size pump, if required.
	Pump parts worn or damaged	Rebuild pump.
Loss of suction after satisfactory operation	Pump not properly primed	Reprime pump.
	Air leak in suction line	Tighten connections. Apply sealant to all threads. Verify suction pipe is submerged.
	Air or vapor pockets in suction line	Rearrange piping as necessary.
	Increase in fluid viscosity	Heat fluid to reduce viscosity. Reduce pump speed.
Excessive power consumption	Fluid viscosity higher than specified	Heat fluid to reduce viscosity. Reduce pump speed. Increase driver horsepower.
	Differential pressure greater than specified	Increase pipe diameter. Decrease pipe run.
	Plastic gear clearance insufficient for fluid temperature	Purchase plastic gear trimmed for the correct temperature.
	Rotating parts binding or severely worn	Disassemble pump and replace worn parts.

Appendix 5: Troubleshooting Guide (Continued)**Troubleshooting Guide – Part 2**

Problem	Possible Cause	Corrective Action
Rapid pump wear	Abrasives in fluid	Install suction strainer. Limit solids concentration. Reduce pump speed or use larger pump running at lower speed.
	Corrosion wear	Use materials of construction that are acceptable for fluid being pumped.
	Extended dry running	Install power sensor to stop pump.
	Discharge pressure too high	Increase pipe diameter. Decrease pipe run.
	Housing stress from piping	Align piping with pump ports. Support piping independently of pump.
Excessive noise and vibration	Suction and/or discharge piping not anchored or properly supported	Anchor per Hydraulic Institute Standards.
	Motor and/or base not properly mounted or secured	Tighten motor mounting bolts to proper torque specification. Secure base to the ground.
	Worn pump bearings	Replace bearings.
	Worn motor bearings	Replace bearings or motor.
	Pump cavitation	Increase NPSH available.
Excessive product leakage	Static seal failure caused by chemical or thermal breakdown	Use O-rings or gaskets made of material compatible with fluid and temperature of the application.
	Static seal failure caused by improper installation	Install O-rings or gaskets without twisting, bending or pinching. Use star-pattern torque sequence on housing bolts during assembly. Allow Teflon O-rings to cold flow and seat during tightening. Torque bolts to specification.
	Pump port connections not properly sealed	Use Teflon tape or other suitable sealant.
	Crevice corrosion of pump housing material	Only pump chemicals that are compatible with the pump housing material. Decrease temperature to reduce corrosion rate to acceptable value. Flush idle pumps that are used to pump corrosive chemicals. Eliminate contaminants in the fluid that can accelerate corrosion wear.

Appendix 6: Tag Certification Markings

The Liquiflo tag provides important information about the pump's use in potentially explosive atmospheres. Markings 3 to 9 comprise the complete ATEX marking. **NOTE: The tag does not provide information about the motor or other devices used with the pump.** It is the responsibility of the user to confirm that all equipment is safe for use in the intended environment.

No.	Marking	Meaning
1	UKCA	This marking confirms that this pump meets the requirements of the UK Regulation SI 2016/1107 – The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016. UK Conformity Assessed (UKCA) marking is a certification mark that indicates conformity with the applicable requirements for products sold within Great Britain. The UKCA marking became part of UK law on EU exit day, January 31, 2020.
2	CE	This marking confirms that this pump is compliant with the European Union's Machinery Directive 2006/42/EC . Conformité Européenne (CE) marking (French for "European Conformity") indicates that a product has been assessed by the manufacturer and certified to meet EU safety, health and environmental protection requirements. The CE marking originated in 1985 and is mandatory for any products marketed in the EU and the European Economic Area (EEA).
3	Ex	This marking confirms that this pump meets the requirements of ATEX 114 "equipment" Directive 2014/34/EU – Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (published on March 29, 2014 by the European Parliament). ATEX is a codeword which comes from the French description – "Appareils destinés à être utilisés en AT mosphères EX plosives." The English translation is: "Devices intended for use in explosive atmospheres."
4	II	Equipment Group II indicates that this pump is suitable for surface (non-mining) applications and can be used in areas having explosive gases or liquids.
5	2G	Equipment Category 2 – Gases/Vapors (G) : This indicates that the pump is suitable for use in Zones 1 & 2: Zone 1 (gases) : An area in which an explosive mixture is likely to occur in normal operation Zone 2 (gases) : An area in which an explosive mixture is not likely to occur in normal operation and if it occurs it will only exist for a short time
6	Ex h	This marking indicates Explosion Protection of the pump as defined in standard EN ISO 80079-37 . Protection type is Constructional Design Safety (c).
7	IIB	This marking indicates that the pump is suitable for use in atmospheres containing Ignitable Gases: Group IIB (e.g., ethylene, ethyl ether or gases of similar hazard).
8	T4	This marking indicates the Temperature Class (Maximum Allowable Surface Temperature of the pump) for the Ignitable Gases Group above (IIB): T4 = 135°C (275°F) max
9	Gb	This marking indicates the Equipment Protection Level of the pump as defined in standard EN ISO 80079-36 . Gb = High protection level for Zone 1 gases and vapors; the equipment remains safe in normal operation and also when single faults occur.

[illegible]