

Telephone 800-500-9311  
Telephone 864-573-9200  
Fax 864-573-9299

# OEC FLUID HANDLING INC.

SUBSIDIARY OF OILMEN'S EQUIPMENT CORP.  
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140 Cedar Springs Rd.  
P. O. Box 2807  
Spartanburg, SC 29304

■ Stocked Items 11/06/03

## PD Pumps

- ARO Ingersoll-Rand
- Blackmer Vane  
Blackmer/Abaque Peristaltic  
Blackmer "C" Eccentric Disc
- Alfa Laval-TriClover Lobe
- APV Lobe
- Tuthill Gear  
Tuthill Lobe  
MonoFlo Progressive Cavity

## Centrifugal Pumps

- Alfa Laval-TriClover Sanitary
- APV Crepaco
- Deming End Suction  
Deming Vertical Turbine
- Griswold ANSI Pumps
- MP Pump

## Specialty Pumps

Flux Drum

## Petroleum-Fuel Pumps

- Gorman-Rupp
- Dresser Wayne Corp
- Red Jacket  
Graco  
William Wilson Gasboy

## Hand Pumps

- Blackmer
- Tokhiem
- Tuthill Fill-Rite

## Storage Tanks

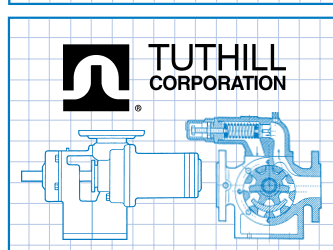
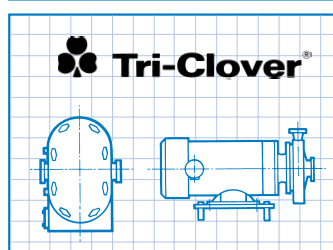
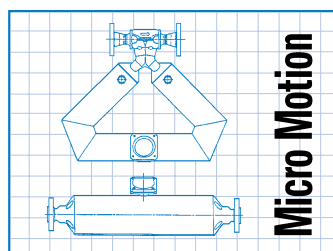
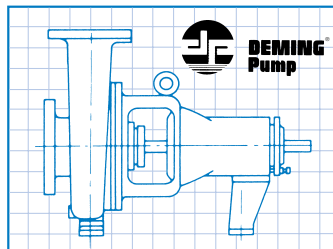
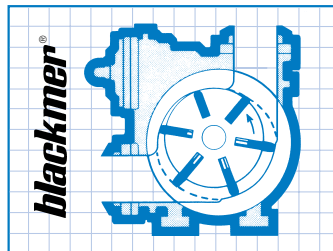
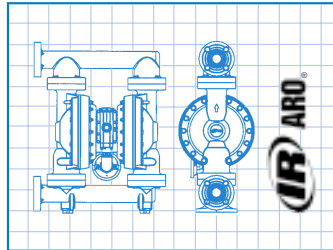
Stainless Steel ASME  
UL & ASME Carbon Steel  
Fiberglass Tanks  
Chem-Tainer Poly Tanks  
Assmann Poly Tanks  
Snyder Poly Tanks

## Tank Fittings & Vents

- OPW Engineered Systems  
EMCO Wheaton  
Morrison Bros  
Protectoseal

## Mechanical Seals

Utex



## Meters & Instrumentation

- Micro Motion Coriolis
- Neptune Actaris PD
- Tuthill FPP PD
- Liquid Controls PD  
Halliburton Turbine  
Rosemount  
Pressure Transmitters  
Flow Transmitters  
Temperature Transmitters  
Level Transmitters

## Sanitary Products

- Alfa Laval-TriClover Pumps
- Alfa Laval-TriClover Fittings  
Alfa Laval-TriClover Valves  
APV Pumps  
APV Valves  
APV Homogenizers  
B & A Flexible Sanitary Hose

## Liquid Level Gauges

- Protectoseal  
Pneumercator  
Moorman Bros  
Milltronics/Siemens  
Rosemount Level Transmitters

## Hose & Reels

- Goodyear Hose
- Hannay Reels  
Lawrence Composite Hose

## Filters

Filtration Group Bag Filters

## Mixers

Brawn Portable & Sanitary  
Proquip Top Entry Agitators

## Liquid Loaders & Platforms

OPW Engineered Systems  
Green Manufacturing

## Rotary Unions

Deublin

## Custom Liquid Systems

For liquid transfer, batching &  
process metering

**Performance Guaranteed**

CHARLOTTE, NC ■ SPARTANBURG, SC ■ GREENSBORO, NC



**D SERVICE PAK INSTRUCTIONS**

<b>Suggested Service Pak Tools</b>			
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
50156-1	T 20 Torx Driver	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.

**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.  
**IMPORTANT:** Check the Service Pak parts you have received. Tuthill has changed the Driven Magnet to a “slip fit” design for the Driving Gear Assembly (12). This design does not require a Magnet Clamp Screw (5). If you have received a Service Pak with the “slip fit” design and your Pump has a Magnet Clamp Screw (5) design Driven Magnet (7) you will need to contact the factory and order a “slip fit” Driven Magnet (7). See pictorials at the end of these instructions.

**DISASSEMBLY INSTRUCTIONS (Refer to pages 3 and 4)**

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. 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 the pump is furnished with a Bypass take care not to damage the Poppet (20) sealing surface. Remove Poppet Assembly (20) from Bypass Adjusting Screw (18). Turn Bypass Nut (19) counter-clockwise 1 ½ turns. Hold Bypass Nut (19) against rotation and turn Bypass Adjusting Screw (18) counter-clockwise to remove from Cap (16).
5. Remove six Mounting Plate Screws (1) and remove the Mounting Plate (2) and Magnet Cup (4).
6. **Note: Instructions for “slip fit” Design.** Pull the Driven Magnet (7) off the Driving Gear Assembly (12) shaft (no Screw is used in this design).
7. **Note: Instructions for Magnet Clamp Screw Design.** To prevent damage to the Driving Gear (12) REMOVE Cap (16) BEFORE installing or removing the Magnet Clamp Screw (5). NEVER install or remove the Magnet Clamp Screw (5) with Cap (16) in place. Hold the Driven Magnet (7), Magnet Clamp (6), and Magnet Hub (8) from rotation and turn Magnet Clamp Screw (5) clock-wise (left hand threads) to remove.
8. **Note:** Magnet Clamp (6) and Magnet Hub (8) are not part of a DX Driven Magnet (7).
9. 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.
10. **Important:** Do not nick or scar the sides of the bearing bores in the steps below.
11. 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.
12. 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 pages 3 and 4)**

- 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.

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- 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. **Note: Instructions for “slip fit” Design.** Install Driving Gear Assembly (12); then slip fit Driven Magnet (7) on shaft (no screw required for this design).
- E. **Note: Instructions for Magnet Clamp Screw Design.** Install Driving Gear Assembly (12), Magnet Hub (8), Driven Magnet (7), Magnet Clamp (6) and Magnet Clamp Screw (5). Hold Driven Magnet (7) to prevent rotation and tighten Magnet Clamp Screw (5) counter-clockwise (left hand threads) to 200 in/oz torque (a rubber glove can be used to facilitate holding the Driven Magnet (7)).
- F. **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).
- G. 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.
- H. Install Driven Gear Assembly (13) with the longer shaft extension into the Body (10).
- I. 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).
- J. 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.
- K. Install two Cap Screws (17) in Cap (16) and torque alternately to 640 in/oz.
- L. 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.
- M. Install Magnet Cup (4) and Mounting Plate (2) with six Mounting Plate Screws (1). Turn alternately until tight to 320 in/oz.
- N. Assemble Pumphead to Motor and Drive Housing with three Mounting Screws (3). 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 Pages 3 and 4

- 1. Mounting Plate Screws
- 2. Mounting Plate
- 3. Pump Mounting Screws
- 4. Magnet Cup
- 5. Magnet Clamp Screw
- 6. Magnet Clamp
- 7. Driven Magnet
- 8. Magnet Hub
- 9. O-Ring
- 10. Body
- 11. Bearing
- 12. Driving Gear Assembly
- 13. Driven Gear Assembly
- 14. Dowel Pin
- 15. Cavity Plate
- 16. Cap
- 17. Cap Screw
- 18. Bypass Adjusting Screw
- 19. Bypass Nut
- 20. Bypass Spring, Guide & Poppet Assembly

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NOTES: (UNLESS OTHERWISE SPECIFIED)  
 1 SLIP FIT DRIVEN MAGNET AND DRIVING GEAR ASSEMBLY.

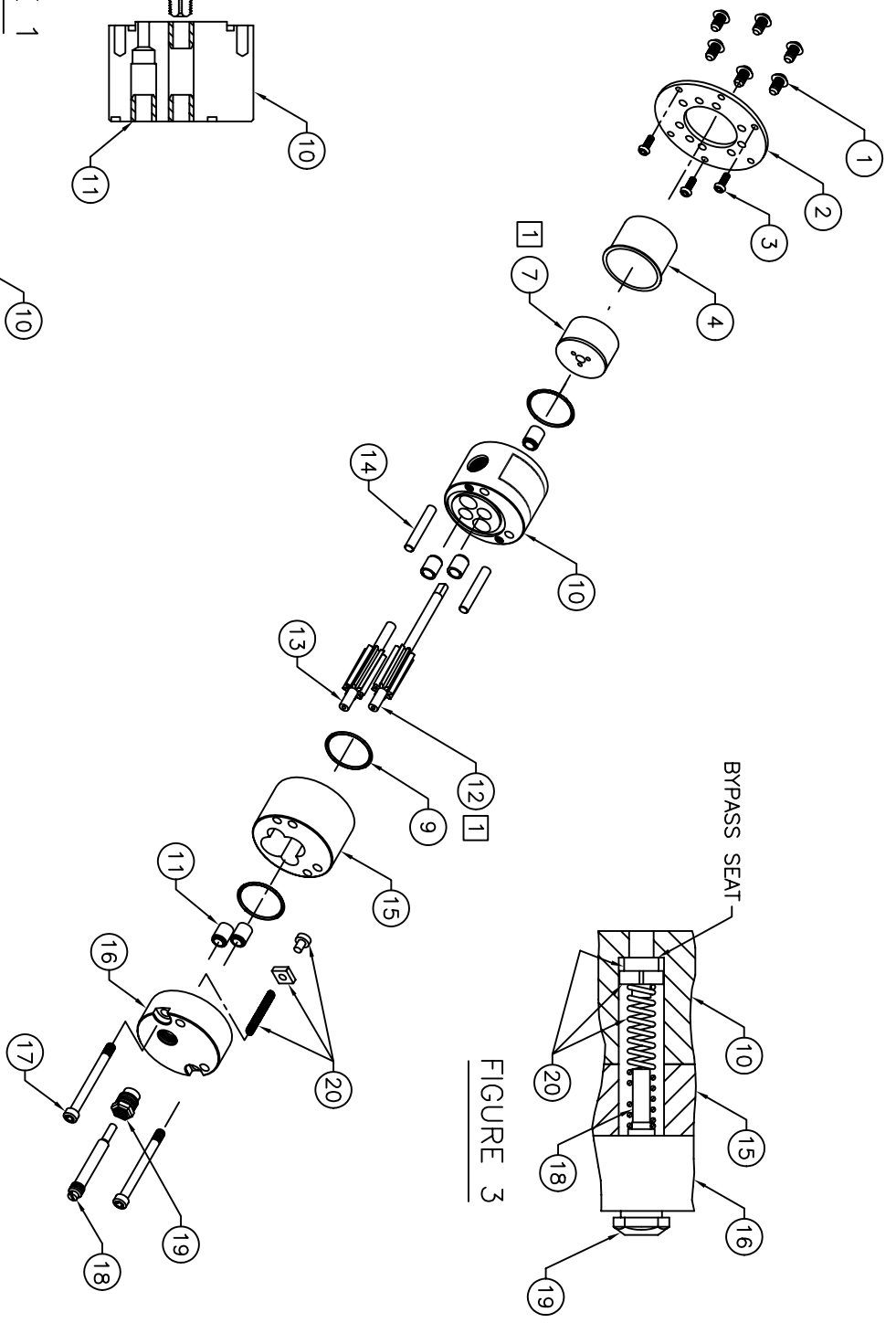


FIGURE 3

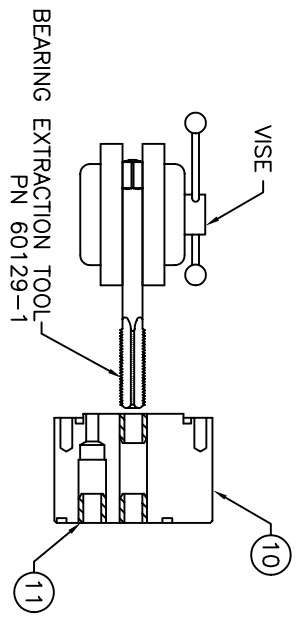


FIGURE 1

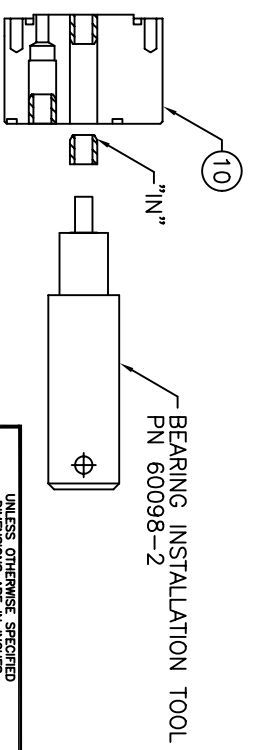


FIGURE 2

NOTE: CHAMFERED END "IN"

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LT#	ECO NUMBER	PRODUCTION REVISIONS	DATE	CAD	ENG
G	50~3954				

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: FRACTIONS = ±1/32 ANGLES = ±0°-30' SURFACE FINISH $\sqrt{\text{R}}$ DO NOT SCALE DRAWING		CHECKED ENGINEERED		DATE DATE	
DRAWN T.HOEBORN		DATE 8-29-02		SCALE NONE	
TUTHILL CORPORATION Tuthill Pump Group Concord Operations Concord California USA			D-SERIES PUMPHEAD w/SLIP FIT MAGNET DRAWING NUMBER 70016 SHEET 3 OF 4		

NOTES: (UNLESS OTHERWISE SPECIFIED)

LR	ECO NUMBER	DATE	CAO	ENG
G	50~3954			

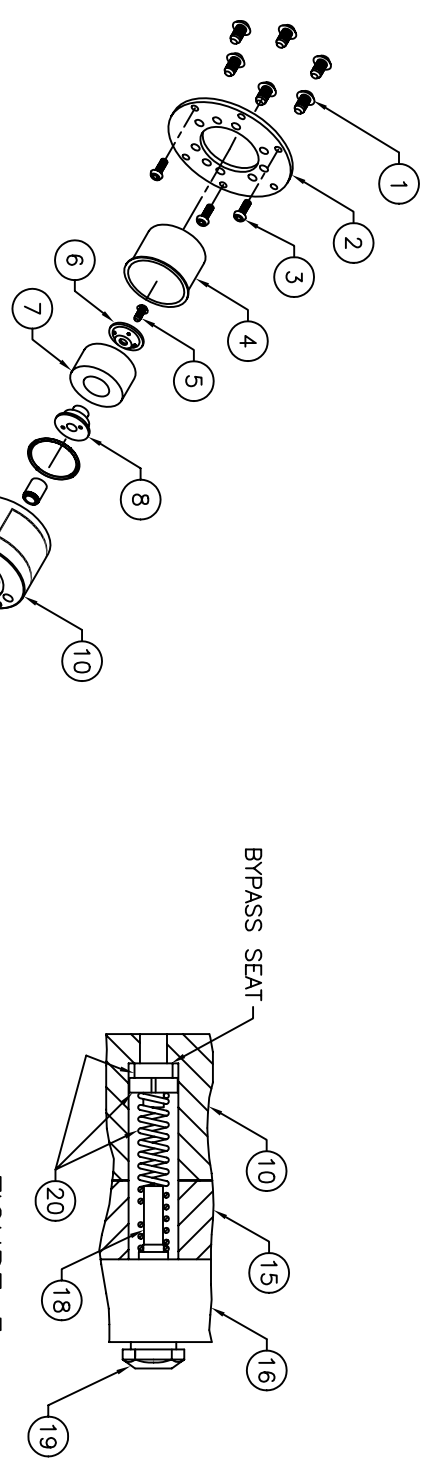


FIGURE 3

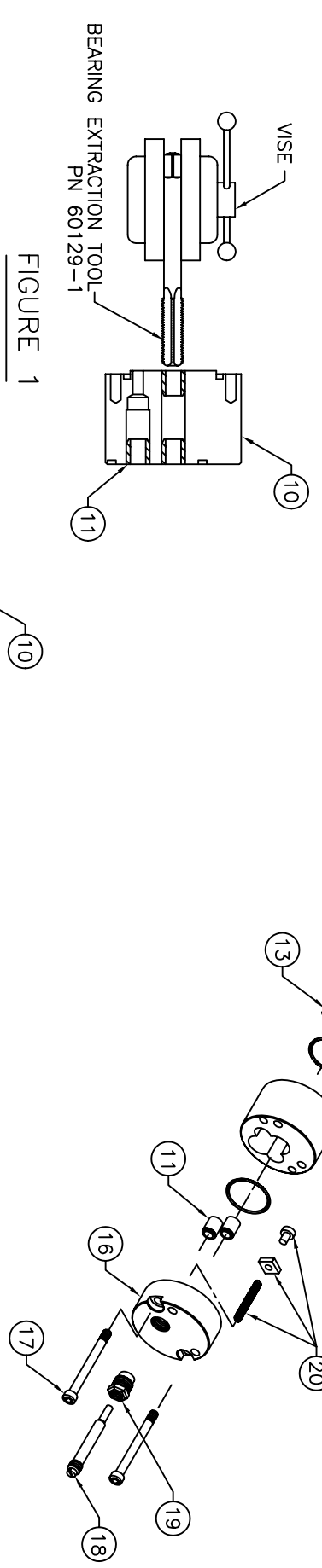


FIGURE 1

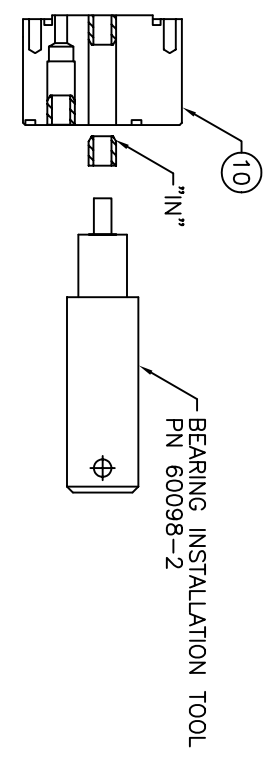


FIGURE 2

NOTE: CHAMFERED END "IN"

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<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: X = ±.1                   XX = ±.01                   XXX = ±.002 SURFACE FINISH: % XXXX = ±.0002 DO NOT SCALE DRAWING</p>		<p>DRAWN: T.HOEBORN DATE: 8-29-02</p>		<p>ENGINEERED: [Blank] DATE: [Blank]</p>	
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<p>D-SERIES PUMPHEAD w/OPEN MAGNET</p>					
<p>TUTHILL CORPORATION</p>			<p>Tuthill Pump Group Concord Operations Concord, California USA</p>		