

CENTRIFUGAL PUMPS

Installation Operation Maintenance Instruction

Bulletin No. IMIC-94



A Unit of IDEX Corporation

Manufacturers of Quality Pumps, Controls and Systems.

ENGINEERED PUMP OPERATIONS 77 Ridgeland Road Rochester, New York 14623 Telephone (716) 292-8000 Fax (716) 424-5619 Telex 6854133

TABLE OF CONTENTS

	PAGE	
INTRODUCTION	3	
EQUIPMENT INSPECTION	3	
INSTALLATION	4	
OPERATION	5	
MAINTENANCE	6	
DISASSEMBLY & REASSEMBLY - C SERIES	7	
DISASSEMBLY & REASSEMBLY - H SERIES	8	
ASSEMBLY OF WET END TO DRIVE	10	
TROUBLESHOOTING	11	
PUMP ASSEMBLY DRAWINGS - C SERIES (Y1024)	12 -	
PUMP ASSEMBLY DRAWINGS - H SERIES (Y1021, Y1020)	13	
POWERFRAME ASSEMBLY DRAWING (Y1028)	15	
PUMP SPECIFICATION CHART	16	
SIGNIFICANT MODEL NUMBERING SYSTEM TABLE	17	
COMPOSITE BILL OF MATERIALS - C SERIES	18	
COMPOSITE BILL OF MATERIALS - H SERIES	20	
COMPOSITE BILL OF MATERIALS - POWERFRAME	22	
PUMP PERFORMANCE CURVES	23	
PUMP MODEL #		
PUMP SERIAL #		

INTRODUCTION

Isochem centrifugal pumps use sealless technology which eliminates the need for a rotary mechanical seal and enables the pump to handle hazardous fluids safely with zero leakage.

The Isochem Series pumps accept standard NEMA 56C and 145TC motors. This enables the pumps to be close coupled which provides greater assembled strength, complete enclosure of all moving parts and compact design. This also eliminates the need for special base plate mountings, couplings or complicated drives. An optional powerframe drive unit is available if the use of foot mounted motors is desired.

All Isochem pumps transmit rotation from the motor shaft to the pump shaft by means of a magnetic drive coupling. The principle of operation of the magnetic drive coupling is that an encapsulated driven magnet assembly is mounted on the end of the pump shaft. It is then contained by a closed end "can" which seals against the pump with a static teflon O-ring. Then a drive magnet assembly attached to an electric motor shaft rotates around the containment can. When the drive magnet assembly rotates, lines of magnetic force cause the driven magnet assembly to rotate which in turn causes the pump shaft to rotate.

The magnetic drive couplings for all Isochem series pumps are designed for satisfactory operation of the pump. The magnetic couplings have a built in safety feature which allows them to "decouple" if the coupling torque limit (listed in the pump specification chart) is exceeded. This could happen if a piece of foreign material were to jam the pump impeller or if unusually high torque was developed. Unlike many other magnetic drive pumps Isochem pumps use permanent, rare earth magnets which can run decoupled without losing their magnetic strength provided magnet temperature does not exceed 450°F (232°C). Note: If the pump is allowed to run for an extended period of time

decoupled, high temperatures could be generated which ultimately would cause the loss of magnetic strength.

Isochem centrifugal single and multi-stage pumps are continuous duty industrial grade pumps capable of handling a wide range of service application. These pumps are primarily employed where viscosities range up to 100 centipoise with a maximum operating temperature of 400°F.

All pumps use silicon carbide bearings to support the pump shaft in the can area. Silicon carbide is one of the hardest and most chemical resistant bearing materials available. In addition all Isochem pumps incorporate an internal flush/cooling system to maintain a low fluid temperature rise in the can area.

The materials of construction for Isochem centrifugal pumps include:

316 Stainless Steel
316 Stainless Steel(Pickled & Passivated)
Alloy C

Consult Isochem's Liquid List for correct selection of metallurgy.

To achieve successful operation and maximum life from your pump make sure that the pump is compatible with the service and operating conditions of your application. The pump materials of construction and other details are specified by the pump model number. This along with the "Significant Model Numbering System Table" will fully describe the components of the pump.

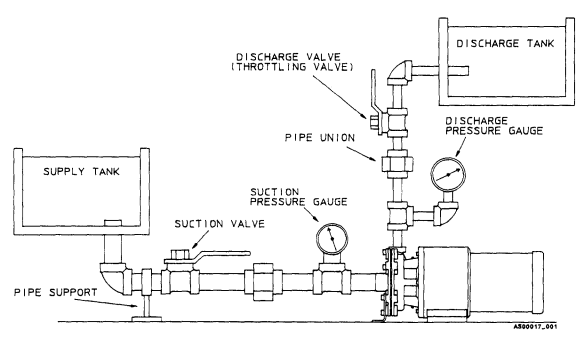
EQUIPMENT INSPECTION

- Check all equipment for completeness against the order and for any evidence of shipping damage. Shortages or damage should be reported immediately to the carrier and to your Isochem supplier.
- 2. If the pump is not going to be installed immediately, the following steps should be taken.

- * Leave pump in original shipping carton.
- * Store indoors in a dry ambient atmosphere. Avoid temperature variations.
- * Leave all shipping plugs in place.
- * Contact the motor manufacturer for specific motor storage information.
- 3. Occasionally during shipment, possible misalignment or other damage can occur. For this reason it is recommended that each unit be tested with water in some convenient area prior to piping into the actual process system.
- 4. These instructions should be read carefully by the personnel responsible installation. operation maintenance of the equipment and kept in a convenient place for ready reference. It is recommended that a copy of the Isochem order be kept with this manual as well as a written record of the pump model and serial number which is on the name tag attached to the pump motor adaptor. A space has been provided inside the front cover of the manual to record these numbers.

INSTALLATION (SEE FIGURE 1)

- 1. Pump installation site should provide easy access for routine maintenance and where possible to protect the pump from the elements and from leaks or drips from nearby process equipment.
- 2. Bolt pump down firmly to mounting surface. Provide for air movement over electric motor.
- 3. Looking at the pump from the drive end, proper rotation is clockwise. An arrow is provided on the front cover.
- 4. To check system operation, installation of vacuum/pressure gauges in the suction and discharge lines is recommended.
- 5. Keep suction lines short and straight to minimize friction loss to the pump. Make sure that the pump will not starve or run dry. Flooded suction or gravity feed of fluid to pump inlet is generally preferred and eliminates manual priming.
- 6. Use only full-bore ball valves or gate valves in the suction piping. If



TYPICAL PUMP INSTALLATION FIG. 1

suction strainers are used, size them to minimize pressure drop and select those of a type that are easily cleaned.

- 7. Arrange all suction piping and fittings to prevent formation of air pockets. Make sure all joints are air tight.
- Flush and blow out all suction lines prior to mating up to pump. Use nipples and unions, for ease of maintenance.
- Do not spring piping, either suction or discharge when mating up to the pump. Use supports or hangers at intervals as required. When necessary, provide for thermal expansion and contraction so no strain is placed upon the pump.
- 10. Check all bolts and nuts for tightness. Correct any conditions which could cause destructive vibration or leakage.
- 11. Where required, provide proper system for can flush and/or drain.
- 12. If start-up screens are used, be sure they do not clog and starve suction. Start up screens should be removed prior to placing system into regular operation.
- 13. If flexible suction lines are used, be sure their selection and installation will prevent wall collapse and thus a starved suction condition.
- 14. When taking suction from a tank or vessel, avoid entry of sludge, solids, etc. into suction line by placing suction line inlet above maximum expected level of solids.
- 15. When a by-pass system is used to control flow from the pump, the by-passed fluid should be piped back to the suction vessel to prevent heat build-up due to recirculation. If it is absolutely necessary to pipe by-pass back to the pump suction line, the point of entry should be at least 10

- pipe diameters away from the suction inlet. Provision for cooling should be made in the event of excessive heat buildup through fluid recirculation.
- 16. Where pumped fluids may solidify, crystallize, precipitate etc., provision should be made to thoroughly flush pump and piping prior to periods of shutdown. Pay particular attention to proper flushing and draining of the magnetic coupling area because this area will not self drain. There is a drain plug in the rear housing for access to this area.

OPERATION

- I. Prior to operation, recheck the suction system to be sure NPSH available to the pump is adequate. Make sure all suction piping is air tight and clean. Turn pump over by hand. If any mechanical binding or other trouble is detected, determine cause and correct. Check that electrical service to motor agrees with name plate ratings. Jog to check rotation and reconnect motor if necessary. Use proper care near exposed rotating parts.
- 2. Isochem pumps are designed to handle clear fluids at viscosities no greater than 100 cps.
 - No centrifugal pump should be run dry. Damage to bearings will result.
 - * In the case of single stage pumps equipped with a can flush, the pump itself may run "dry" as long as the flush stream to the can area is maintained in order to keep the bearing surfaces wet.
 - * Multiple stage pumps should never be run dry.
- 3. All centrifugal pumps must be primed before operation and any air must be vented from the casing. If foot valves are used, the valve should be of the flapper type and sized to minimize friction loss. Threaded and plugged vents can be provided as an option.

- 4. Centrifugal pumps are able to operate against a closed discharge without overloading the However, heat builds up very quickly. Do not operate against a closed discharge valve for more than one Where requirements dictate minute. operating close to shut off, check for excessive temperature rise in pump chamber and can area. A by-pass system is recommended rather than a heavily throttled pump.
- 5. Start pump with discharge valve slightly open and check for proper operation. Excessive noise or vibration is an indication of harmful cavitation which is due to insufficient NPSH.

MAINTENANCE

The timing for maintenance of the pump is established primarily on past performance. Each installation is different. Therefore detailed maintenance records of can performance be invaluable determining future preventative maintenance intervals. During routine pump inspections pay particular attention to the bearing areas because those areas will determine future maintenance intervals. For motor maintenance instructions consult the motor manufacturer.

CAUTION

Before performing any maintenance requiring pump disassembly, be sure to flush and drain pump/magnetic drive thoroughly with a neutralizing fluid. Wear protective clothing and handle equipment with proper care.

1. When changing a pump from one service to another, be sure to check that all wetted parts of the pump are compatible with the fluid to be handled and that the motor is sufficiently sized for the application. If in doubt contact your Isochem supplier.

- All magnetic drive couplings have a specific maximum torque limit. If this torque is exceeded the drive will decouple. Operation in the decoupled mode should be avoided as high temperatures could be generated.
- 3. General maintenance precautions to observe are:
 - * Drain and flush pump and magnetic drive before any pump disassembly. Access to the magnetic drive area is provided by a drain connection in the pump housing.
 - * The exposed magnets on the drive magnet assembly are very fragile and will chip easily. Use extreme care in handling them.
 - * Don't wear a wrist watch in the vicinity of the drive or driven magnets as it may be damaged.
 - * Take care to avoid particles or objects from attaching themselves to the drive magnets. It is difficult to remove small particles and larger objects could be attracted with enough force to break the magnets.
 - Be careful during disassembly and reassembly of the drive and driven magnet assemblies. Assembly and disassembly can best be described as a feat of strength. attraction forces are high and when the magnets come close together there is a strong tendency to snap together suddenly, possibly causing pinching or worse to fingers. The attraction forces are strongest on the H Series pumps. Your pump supplier is fully equipped and prepared to provide maintenance support. See Figure 2 on next page.

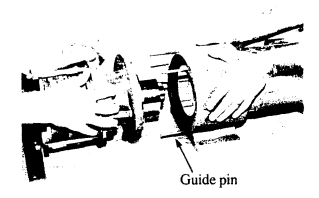


FIGURE 2

- Caution. Do not machine the magnets in the drive or driven magnet assemblies. The dust that would be produced is highly inflammable.
- 6. The significant model number stamped on the pump name plate, identifies the pump type and other details. Refer to the significant model number chart if you are unsure of exactly what type of pump you have.

Always refer to the full model and serial number in any correspondence with your Isochem supplier. Drawings and a consolidated bill of materials for each Isochem pump is included in this manual. Recommended spare parts are denoted on the composite bill of materials.

MODEL C SERIES

REFERENCE DRAWING: Y1024

DISASSEMBLY

- 1. Close discharge and suction valves.
- 2. Disconnect power source to motor.
- Flush and drain pump then remove pump from the piping. Do not forget to drain the can area through the rear housing drain plug (Item 17).
- 4. Remove the rear housing bolts (Item 20) and separate the rear housing (Item 3) from the motor adaptor (Item

- 15). This will take physical force because you are pulling against the magnetic attraction of the drive to the driven magnet. Do not pry but pull straight apart.
- 5. Do not remove the drive magnet assembly (Item 4) from the motor unless it or the motor are to be replaced. This will make reassembly easier later. The drive magnet assembly is removed by loosening the setscrews (Item 27) and sliding it off the motor shaft. Access to the setscrews is provided through a slot in the motor adaptor or more direct access is provided by removing the motor adaptor first.
- 6. Remove front cover bolts (Item 18) and front cover (Item 1).
- 7. Remove impeller bolt and washer (Items 25, 26).
- 8. Remove impeller (Item 5) by unscrewing it from the pump shaft (Item 7).
- Remove the containment can bolts (Item 8) and containment can ring (Item 34). Then remove the containment can (Item 33) from pump.
- 10. Using a small screw driver, pry the retaining ring (Item 40) off the pump shaft. The driven magnet assembly (Item 23) can now be slid off the pump shaft (Item 7).
- 11. Remove the bearing retainer bolts (Item 39) and then remove the bearing retainer (Item 38) taking care not to let the outer bearing (Item 13) fall out.
- 12. Slide the entire shaft/bearing assembly out of the rear housing. If disassembly to the component level is desired this can be done by removing the pump shaft nut (Item 32). Note: This nut is left handed. Do not clamp or hold onto the bearings as these parts can be easily broken.

- 13. Inspect the bearings for damage or wear. The maximum diametral clearance (Outer Bearing I.D. Inner Bearing O.D.) that is acceptable is .008 inches (.20mm). The maximum acceptable assembled, pump shaft endplay is .015 inches (.38mm). Replace bearings as necessary.
- 14. Thoroughly clean all parts before reassembly.

REASSEMBLY

- 1. Assemble the bearings (Items 16,22), inner bearing sleeves (Item 14), keys (Item 24) and bearing lock pins (Items 10, 11) onto the pump shaft as per exploded drawing Y1024. Assemble the pump shaft washer (Item 30) and pump shaft nut (Item 32) onto the pumpshaft and tighten. Note: The pump shaft nut is left handed.
- 2. With the outer bearing (Item 13) and bearing lock pins (Item 10) installed in the rear housing (Item 3), slide the pump shaft assembly into the back of the rear housing. The fluted end of the outer bearing must be towards the thrust bearing.
- 3. Install the o-ring (Item 37) into the rear housing groove. Install the bearing retainer (Item 38) with bearing (fluted end out) onto the back of the rear housing. Use retainer bolts(Item 39).
- 4. Slide the driven magnet assembly (Item 23), key (Item 24) and retaining ring (Item 40) onto the pump shaft.
- 5. Install the containment can o-ring (Item 35) into the bearing retainer groove then install the containment can (Item 33), can ring (Item 34) and can bolts and washers (Items 8, 9).
- 6. Screw the impeller (Item 5) onto the pump shaft.
- 7. Install the impeller bolt and washer (Item 25, 26) and tighten to 36 inch

- lbs (407 Ncm).
- 8. Install the front cover O-ring (Item 12), the cover (Item 1) and the cover bolts and lockwashers (Items 18, 19). Tighten cover bolts evenly to 6 ft lbs (813 Ncm).
- 9. Start the drive magnet setscrews (Item 27) into the drive magnet assembly (Item 4) and slip the drive magnet and key over the motor shaft until the inside counterbore surface is flush with the end of the motor shaft. Tighten the drive magnet setscrews.
- 10. Bolt the motor or powerframe whichever is used to the motor adaptor (Item 15) using motor adaptor bolts and lockwashers (Items 28, 29). When using a 145TC frame motor (7/8 inch shaft), a spacer (Item 41) must be used between the motor and motor adaptor.
- 11. Carefully assemble the motor/adaptor/drive magnet assembly to the pump assembly. Be careful not to chip the drive magnets when slipping them over the can or to pinch your fingers when the two assemblies snap together. The use of (4) assembly guide pins is suggested. These pins can be made from 1/4 20 UNC threaded rod or cut-off bolts. See Figure #2. Install rear housing bolts and lockwashers (Items 20, 21).
- 12. Check to see pump turns freely. Reinstall pump and reconnect wiring to motor. Check for proper rotation, prime and start pump. Give pump time to purge all air then check performance. If problems are encountered see the Troubleshooting Section.

MODEL H SERIES

REFERENCE DRAWINGS: Y1020 Y1021

DISASSEMBLY

1. Close discharge and suction valves.

- 2. Disconnect power source to motor.
- 3. Flush and drain pump then remove pump from the piping. Do not forget to drain the can area through the rear housing drain plug (Item 17).
- 4. Remove the rear housing bolts (Item 20) and separate the rear housing (Item 3) from the motor adaptor (Item 15). This will take physical force because you are pulling against the magnetic attraction of the drive to the driven magnet. Do not pry but pull straight apart.
- 5. Do not remove the drive magnet assembly (Item 4) from the motor unless it or the motor are to be replaced. This will make reassembly easier later. The drive magnet assembly is removed by loosening the setscrews (Item 27) and sliding it off the motor shaft. Access to the setscrews is provided through a slot in the motor adaptor. Use an 1/8 inch Allen wrench.
- 6. Remove front cover bolts (Item 18) and front cover (Item 1).
- 7. Remove impeller bolt and washer (Items 25, 26).
- 8. Remove impeller (Item 5) and impeller key (Item 24) from the pump shaft (Item 7). If the pump is multiple stage next remove the impeller spacer (Item 6), housing assembly (Item 2), impeller and impeller key. Repeat this process if there are more stages. Use care in removing the housing assembly from the impeller so as not to chip or damage the bearing.
- 9. Remove the containment can bolts (Item 8) and containment can ring (Item 34). Then slide the containment can (Item 33) off the pump taking care not to let the outer bearing (Item 13) fall out.
- 10. Slide the entire shaft/bearing/driven magnet assembly out of the rear

- housing. If disassembly to the component level is desired, this can be done by removing the pump shaft nut (Item 32). Do not clamp or hold onto the bearings or driven magnet assembly (Item 23) as these parts can be easily broken or bent respectively. Hold onto the impeller end of the shaft instead.
- Inspect the driven magnet bearings for damage or wear. The maximum diametral clearance (Outer Bearing I.D. Inner Bearing O.D.) that is acceptable is .008 inches (.20mm). the maximum acceptable assembled, pump shaft endplay is .025 inches (.63mm). Replace bearings as necessary.
- 12. If the pump is multiple stage inspect the bearings in the housing assembly for damage or wear and also inspect the mating wear area on the impeller. If scoring, cracking or excessive wear exists the parts should be replaced. The maximum diametral clearance (Bearing I.D. Impeller O.D.) that is acceptable is .020 inches (.51mm).
- 13. Thoroughly clean all parts before reassembly.

REASSEMBLY

- 1. Assemble the bearings (Items 16,22), inner bearing sleeves (Item 14), driven magnet assembly (Item 23), keys (Item 24) and bearing lock pins (Items 10, 11) onto the pump shaft as per exploded drawing Y1020 or Y1021. Assemble the pump shaft washer (Item 30) and pump shaft nut (Item 32) onto the pumpshaft and tighten.
- 2. With the outer bearing (Item 13) and bearing lock pins (Item 10) installed in the rear housing (Item 3), slide the pump shaft assembly into the back of the rear housing. The fluted end of the outer bearing must be towards the thrust bearing.
- 3. Install the o-ring (Item 35) into the rear housing groove. Install the

containment can (Item 33) with bearing (fluted end out) onto the back of the rear housing. Clamp the can into place using the containment can ring (Item 34) and can ring bolts and lockwashers (Items 8, 9).

- Place a key (Item 24) in the pump 4. shaft keyway and slide the impeller (Item 5) onto the shaft. If the pump is single stage proceed to Step 5. Next install a housing O-ring (Item housing assembly (Item 2), impeller spacer (Item 6), key and impeller. Repeat this again if the pump has more stages. Be careful when installing housing assemblies over the ends of impellers so as not to damage the bearing. Pumps of four or more stages assemble easier when assembled vertically.
- Install the impeller bolt and washer (Item 25, 26) and tighten to 60 inch lbs (678 Ncm). Pumps with four or more stages may require Step #6 be preformed first to account for O-ring stack height.
- 6. Install a housing O-ring, the cover (Item 1) and the cover bolts and lockwashers (Items 18, 19). Tighten cover bolts evenly to 20 ft lbs (2700 Ncm).
- Bolt the motor or powerframe whichever is used to the motor adaptor (Item 15) using motor adaptor bolts and lockwashers (Items 28, 29).
- 8. Start the drive magnet setscrews (Item 27) into the drive magnet assembly (Item 4) and slip the drive magnet over the motor shaft until the first inside counterbore surface is flush with the end of the motor shaft. Tighten the drive magnet setscrews with a 1/8 inch Allen wrench. Access is provided by a slot in the motor adaptor.
- Carefully assemble the motor/adaptor/drive magnet assembly to the pump assembly. Be careful not

- to chip the drive magnets when slipping them over the can or to pinch your fingers when the two assemblies snap together. The use of (4) assembly guide pins is suggested. These pins can be made from 1/4 20 UNC threaded rod or cut-off bolts. See Figure #2. Install rear housing bolts and lockwashers (Items 20, 21).
- 10. Check to see pump turns freely. Reinstall pump and reconnect wiring to motor. Check for proper rotation, prime and start pump. Give pump time to purge all air then check performance. If problems are encountered see the Troubleshooting Section.

ASSEMBLY OF WET END TO DRIVE

All pumps purchased as wet ends only include their respective motor adaptor and drive magnet allowing them to be close coupled with a standard NEMA electric motor or powerframe. By performing the following assembly procedures the pump wet end in all cases can be coupled to the motor without disassembly of the pump.

Series C - Slide the drive magnet over the motor shaft until the end of the shaft is flush with the inside surface of the drive magnet and setscrew in place. Next bolt the motor adaptor to the motor. Note 145TC frame motors require a spacer (provided) to be used between the motor and adaptor. Assemble the motor adaptor to the pump taking care to align the adaptor with the pump to avoid chipping the drive magnet facets.

Series H - Bolt the motor adaptor to the motor. Slide the drive magnet onto the motor shaft until the end of the motor shaft is flush with the inside surface of the drive magnet counterbore. Tighten the drive magnet setscrews. Access is provided by a slot in the motor adaptor. Next assemble the motor adaptor to the pump taking care to align the adaptor with the pump to avoid chipping the drive magnet facets.

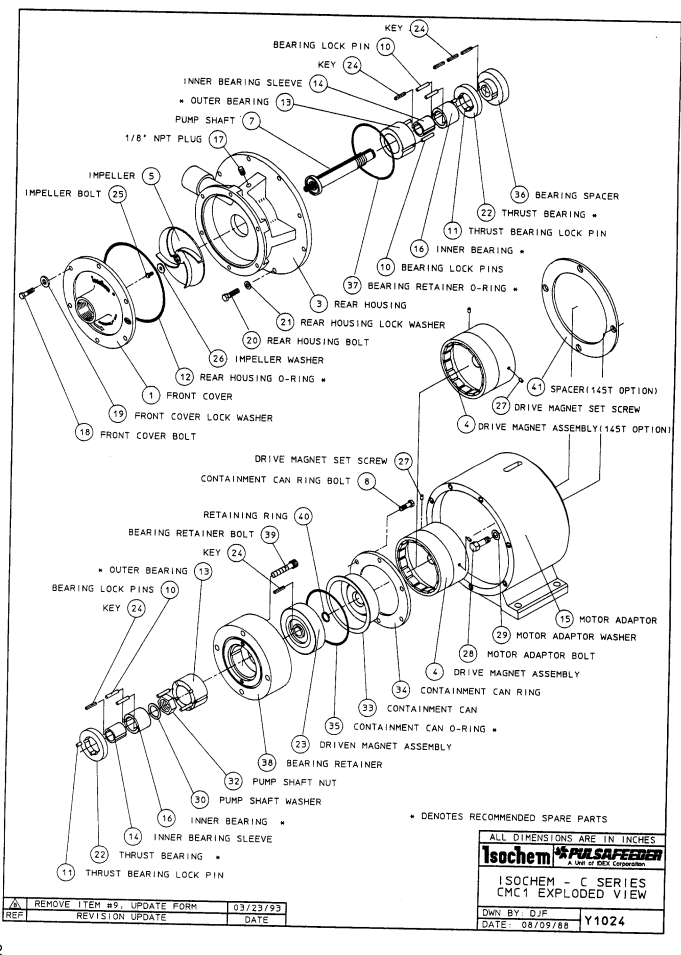
TROUBLESHOOTING		
<u>Difficulty</u> No Liquid Delivered	Probable Cause 1. Pump not primed. 2. Motor incorrectly wired 3. Air leak in suction 4. Rotation direction incorrect 5. Suction and/or discharge discharge valves closed 6. Suction lift too high 7. Magnetic coupling decoupled	Remedy Prime pump. Check wiring diagram. Locate and repair. Check rotation against arrow provided on front cover. Open valves. Do not exceed vapor pressure of liquid. Stop motor, eliminate blockage or jamming and restart. If no blockage exists verify operating conditions do
Low Liquid Delivery	1.Discharge head higher than calculated 2.Air leak in suction 3.Rotational speed not correct 4.Rotation direction	not exceed capabilities of pump. Reduce discharge restrictions eg: Open throttle valve. Seal leak. Check speed and wiring. Check rotation against arrow
Low Discharge Pressure	incorrect 5.Suction lift too high 6.Impeller worn 1.Rotational speed incorrect 2.Air leak in suction 3.Air or gas in liquid 4.Worn impeller	provided on front cover. Increase suction pressure. Replace impeller. Check speed. Repair leak. Eliminate air or gas. Replace impeller.
Pump Gradually Loses Prime	1. Air leak in suction 2. Air pocket in suction line 3. Air entering suction line	Locate and repair. Eliminate pocket Keep suction inlet submerged at all times.
Motor Runs Hot or Overloads	4.Air or gas in liquid 1.It is normal for motors to feel hot even when not overloaded 2.Motor wired incorrectly	Eliminate air or gas. No action required. Check wiring diagram.
	3. Voltage or frequency low 4. Motor not sized correctly for the flow	Creek wiring diagram. Correct condition. Higher flows may require more power than the motor is capable of. Flow can be reduced by using a throttle valve in discharge line.
	5.Heavy or viscous liquid being pumped	Pumping fluids heavier or more viscous than water requires a

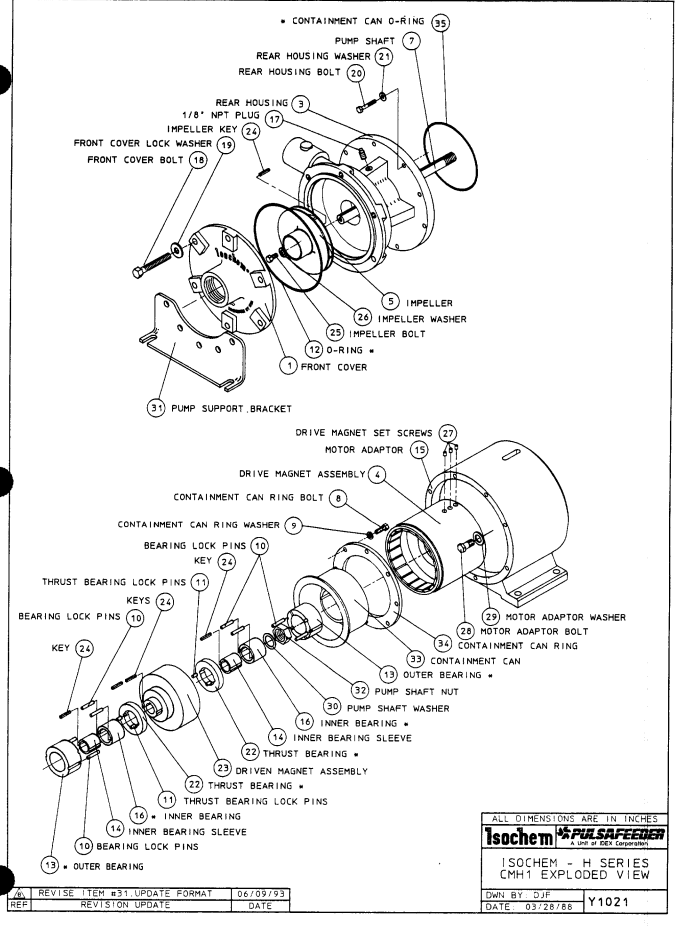
6.Binding internal pump

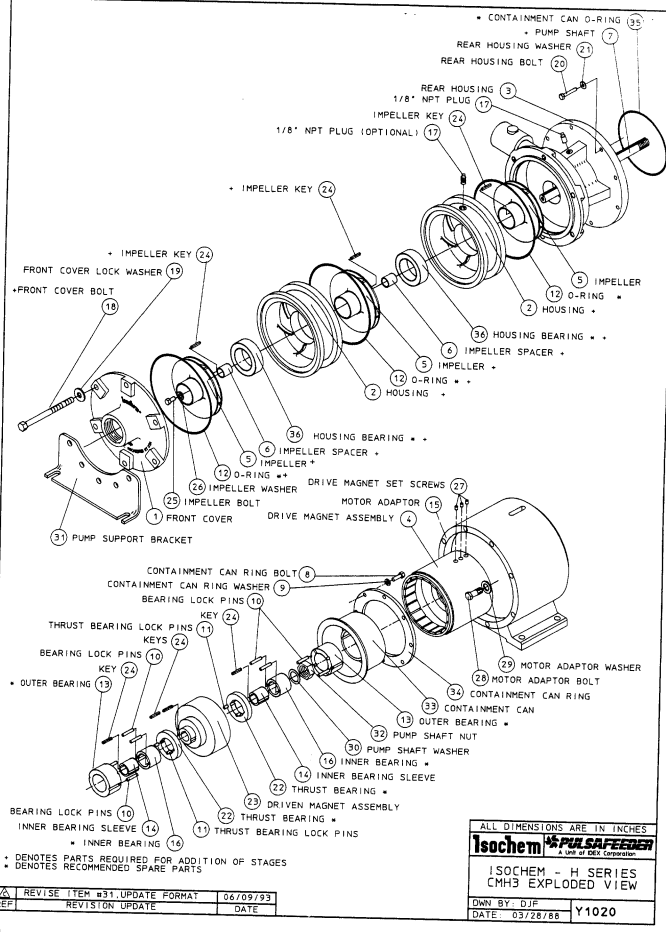
parts.

larger motor.
Inspect and correct

condition.







GENERAL MAINTENANCE:

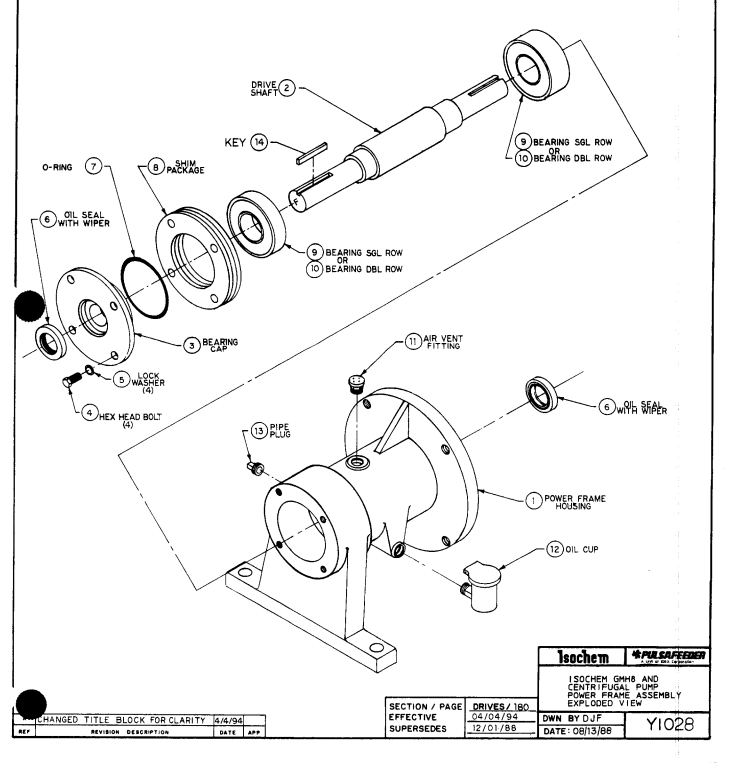
- 1. FILL POWER FRAME OIL CUP (ITEM # 12) TO THE "OIL LEVEL" LINE, ABOUT 1/2 INCH FROM THE TOP OF THE CUP. USE STANDARD MOTOR OIL SAE 10W-40, 10W-30 OR 5W-30.
- 2. DRAIN AND CHANGE OIL AFTER EVERY 1000 HRS. OF OPERATION. SOONER IF WATER OR OTHER CONTAMINATION OCCURS.

DISASSEMBLY

- 1. REMOVE BEARING CAP BOLTS (ITEMS #4 & 5)
- 2. SLIDE BEARING CAP (ITEM #3) OUT OF HOUSING (ITEM #1) AND OVER END OF SHAFT (ITEM #2).
- 3. REMOVE SHAFT / BEARING ASSEMBLY BY SLIDING OUT OF HOUSING.

REASSEMBLY:

- I. PRESS NEW BEARINGS (ITEMS #9 & 10) ONTO SHAFT (ITEM #2) IF REPLACEMENT IS REQUIRED.
- 2. PRESS NEW OIL SEALS (ITEM #6) INTO HOUSING (ITEM #1) AND BEARING CAP (ITEM #3). APPLY GREASE TO AREA BETWEEN THE SEAL AND WIPER LIPS.
- 3. INSTALL A NEW O-RING (ITEM #7) ONTO THE BEARING CAP.
- 4. SLIDE SHAFT / BEARING ASSEMBLY INTO POWERFRAME HOUSING. THE END STAMPED "F" MUST BE TOWARDS THE BEARING CAP.
- 5. DETERMINE THE CORRECT SHIM COMBINATION NECESSARY TO OBTAIN AN END PLAY OF ,000 ,004 INCHES.
- 6. REPLACE BEARING CAP BOLTS (ITEMS #4 8 5) AND TIGHTEN.



ISOCHEM PUMP			PUMP	PUMP MODEL		
SPECIFICALIONS	CMC1	CMHI	CNH2	CMH3	CMH4	CMHS
BEST EFFICIENCY POINT (BEP) MAXIMUM FLOW (GPM) SHUT-OFF HEAD (FT) BEST EFFICIENCY (Z) HAXIMUM POWER @ MIN DIFF (BHP) MAXIMUM VISCOSITY (CPS) MAXIMUM VISCOSITY (CPS) MAXIMUM VISCOSITY (CPS) MAXIMUM VISCOSITY (CPS) MAXIMUM SPECIFIC GRAVITY MAXIMUM CASING PRESSURE (PSIG) MYSHR @ BEP (FT) INPELLER DIAMETER (INCH) INLET SIZE OUTLET SIZE OUTLET SIZE FLUSHING PORTS SIZE (NPT) RAX COUPLING FORDUE @ 392°F (IN LBS) HAX COUPLING TORQUE @ 392°F (IN LBS) HAX COUPLING TORQUE @ 392°F (IN LBS) ROTATION VIEWING PUMP SHAFT HOTOR FRAME SIZE (NEMA) STANDARD WET END CONSTRUCTION STANDARD WET END CONSTRUCTION STANDARD SEALING MATERIAL IMPELLER BOLT TORQUE (INCH LBS) COVER BOLT TORQUE (FOOT LBS) PUMP & ADAPTOR WEIGHT (LBS)	30 GPH @ 58 FT 54 72 45 11.55 400 100 11.5 150 8 3.88 1,8 F 344 1,8 F 344 1,8 F 3450 55 37 CW 56C,145IC 316P&P, ALLOY C TEFLON 36 6 8.5 x 8 x 9.56 50	51 GPM @ 78 FT 94 93 45 2.93 400 100 1.5 2.93 400 1.15 2.85 2.0 1.17 1 1 /2 1 1 /2 1 1 /2 1 1 /2 1 1 /2 1 1 /2 20 200 132 CM 1457C, 184C 3450 200 132 CM 1457C, 184C 3450 200 200 200 200 200 200 200 200 200 2	51 6PH 6 132 FT 94 165 46 5.05 400 100 1.5 250 10 4.56 1.1/2 1 1/8 F 3450 200 132 CM 145TC,184C 3165S 316PE, ALLOY C TEFLON 60 20 8.5 x 10 x 12.8	51 GPM @ 178 FT 94 235 47 6.95 400 100 1.5 250 10 4.56 1 1/2 1 1/8 F 3450 200 132 0W 145TC,184C 3165S 31658 31658 60 20 20 20 20 20 20 20 20 20 20 20 20 20	51 GPM @ 225 FT 94 297 48 9.12 400 100 1.5 250 10 4.56 1 1/2 1 1/8 F 3450 200 132 CM 1451C, 184C 316P&P, ALLOY C TEFLON 60 20 20 316P&P, ALLOY C TEFLON 60 20 316P&P, ALLOY C TEFLON 60 8.5 x 10 x 16.9	51 GPM @ 273 FT 94 365 49 10.62 400 100 1.5 250 10 4.56 11/2 1 1/8 F 3450 200 132 CM 145C, 184C 316P&P, ALLOY C FFFLOM 60 20 8.5 x 10 x 19.0

ISOCHEM CENTRIFUGAL PUMP SIGNIFICANT MODEL NUMBERING SYSTEM AND SELECTION TABLE

POSITION	NO. :	1 2 3 4 5 6 7 8	9 10	11 12
POSITION	NO. 1 & 2	CM - ISOCHEM CENTRIFUGAL PUMP		
POSITION	Ю. Э	MODEL STANDARD IMPELLER D C H 4.56*	AMETER	
			MC	DEL
POSITION	NO. 4	PUMP STAGE	С	н
		1 - SINGLE STAGE 2 - TWO STAGE 3 - THREE STAGE 4 - FOUR STAGE 5 - FIVE STAGE	x	X X X X
POSITION	NO. 5	AVAILABLE PUMP MATERIALS		
		A = 316SS B = 316SS (PICKLE & PASSIVATE) C = ALLOY C D = ALLOY ZO	X X X	X X X
POSITION	NO. 6	IMPELLER DIAMETER		
		S = STANDARD IMPELLER A = 3.44° B = 3.06° C = 4.15°	××	×
POSITION	NO. 7	N - NON-VARIABLE	X	×
POSITION	NO. 8	INLET PORT		
		E = 1' FNPT F = 1 1/2' FNPT L = 1' -150* FLANGE M = 1 1/2' -150* FLANGE	x x	x x
POSITION	NO. 9	OUTLET PORT	 	
		D = 3/4" FNPT E = 1" FNPT K = 3/4" -150# FLANGE L = 1" -150# FLANGE	x x	x x
POSITION	NO. 10	MOTOR Y - PUMP AND MOTOR N - PUMP WET END ONLY	×	×
POSITION	NO. 11 & 12	OPTIONS SS = NO OPTIONS AX = VENTS AND DRAINS MA = 140T FR MOTOR MOUNTING MW = WELDED MAGNET	× × ×	x x x

CMC ISOCHEM PUMP COMPOSITE BILL OF MATERIALS

				STAN	DARD PUMP M	ATERIALS				
		3165	s	31455		ALLO	Y C	ALL	OY 20	4
DESCRIPTION		(A)		PICKLE & PAS	SIVATE	10	:)	72.0		
DESCRIPTION	QT.	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	IT
POSITION NO. 3 STANDARD PU	MP C	OMPONENTS							HATE	
MOTOR ADAPTOR	1	Y1100700 - ALU	ALU	Y1100700 - ALU	ALU	V4400700		·	· · · · · · · · · · · · · · · · · · ·	
BEARING RETAINER	1	Y1700600 - 316	31655	Y1700600 - 316	316SS	Y1100700 - ALU	ALU	Y1100700 - ALU	ALU	1
BEARING SPACER	1	Y1700500 - 316	31655	Y1700500 - 316		Y1700600 - HC0	ALLOY C	Y1700600 - 020	ALLOY 2	0 3
INNER BEARING	*2	Y0801300 - 000	SICBD	Y0801300 - 000	316SS	Y1700500 - HCO	ALLOY C	Y1700500 - 020	ALLOY 2	0 Э
OUTER BEARING	#2	Y0801000 - 000	SICBD		SICBD	Y0801300 - 000	SICBD	Y0801300 - 000	SICBD	1
THRUST BEARING	+2	Y0801200 - 000	SICBD		SICBD	Y0801000 - 000	SICBD	Y0801000 - 000	SICED	1
INNER BEARING SLEEVE	2	Y0801100 - 316	31655	Y0801200 - 000	SICBD	Y0801200 - 000	SICBD	Y0801200 - 000	SICBD	2:
THRUST BEARING LOCK PIN	1 4	Y1700400 - TFE	TFE	Y0801100 - 316	316\$5	Y0801100 - HC0	ALLOY C	Y0801100 - 020	ALLOY 20	0 14
BEARING LOCK PIN	8	Y1700300 - TFE	+	Y1700400 - TFE	TFE	Y1700400 - TFE	TFE	Y1700400 - TFE	TFE	1.
PUMP SHAFT	1		TFE	Y1700300 - TFE	TFE	Y1700300 - TFE	TFE	Y1700300 - TFE	TFE	10
CONTAINMENT CAN	1	79631	31655	Y0703500 - 316	31655	Y0703500 - HC0	ALLOY C	Y0703500 - 020	ALLOY 20	3 7
CONTAINMENT CAN RING	+;	Y9901200 - STL	ALLOY C	79631 - PHC	ALY C(P&P)	79631	ALLOY C	79631	ALLOY C	33
PUMP SHAFT WASHER	+	·	STL	Y9901200 - STL	STL	Y9901200 - STL	STL	Y9901200 - STL	STL	34
PUMP SHAFT NUT	1	Y9900800 - 316	31655	Y9900800 - 316	31655	Y9900800 - HCO	ALLDY C	Y9900800 - 020	ALLOY 20	-
RETAINING RING	1	Y9901300 - 316	31655	Y9901300 - 316	31655	Y9901300 - HCO	ALLOY C	Y9901300 - 020	ALLOY 20	+
IMPELLER BOLT	+	Y9901400 - 020	ALLOY 20	Y9901400 - 316	31655	Y9901400 - HCO	ALLOY C	Y9901400 - 020	ALLOY 20	+
IMPELLER WASHER	1-1-	W770517 - 316	31655	W770517 - 316	316SS	W770517 - HCO	ALLOY C	W770517 - 020	ALLOY 20	+
DRIVEN COMPONENTS KEY	1	W771006 - 316	31655	W771006 - 316	31655	W771006 - HCO	ALLOY C	W771006 - 020	ALLOY 20	+
REAR HOUSING O-RING	6	W773097 - 029	31655	W773097 - 029	31655	W773097 - 030	ALLOY C	W773097 - 031	ALLOY 20	+-
· · · · · · · · · · · · · · · · · · ·	#1	W209729 - TFE	TFE	W209729 - TFE	TFE	W209729 - TFE	TFE	W209729 - TFE	TFE TFE	12
CONTAINMENT CAN O-RING +	#1	W209787 - TFE	TFE	W209787 - TFE	TFE	W209787 - TFE	TFE	W209787 - TFE	TFE	35
BEARING RETAINER O-RING +	#1	W209787 - TFE	TFE	W209787 - TFE	TFE	W209787 - TFE	TFE	W209787 - TFE	TFE	37
BEARING RETAINER BOLT	4	W770041 - 188	18855	W770041 - 188	188SS	W770041 - 188	18855	W770041 - 188	18855	+
MOTOR ADAPTOR BOLT	4	W770426 - STL	STL	W770426 - STL	STL	W770426 - STL	STL	W770426 - STL		39
MOTOR ADAPTOR LOCK WASHER	4	W771108 - STL	STL	W771108 - STL	STL	W771108 - STL	STL	W771108 - STL	STL	28
FRONT COVER BOLT +	6	W770403 - 188	18855	W770403 - 188	18855	W770403 - 188	18855	W770403 - 188	STL	29
FRONT COVER LOCK WASHER +	6	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	18
REAR HOUSING BOLT +	8	W770403 - 188	18855	W770403 - 188	18855	W770403 - 188	18855		18855	19
REAR HOUSING LOCK WASHER +	8	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	W770403 - 188	18855	20
CONTAINMENT CAN RING BOLT	6	W770021 - 188	18855	W770021 - 188	188SS	W770021 - 188	18855	W771117 - 188	18855	21
ORIVE MAGNET SET SCREW	2	W771004 - 019	STL	W771004 - 019	STL	W771004 - 019	STL	W770021 - 188	18855	8
DRIVE MAGNET KEY	1	W773098 - 010	STL	W773098 - 010	STL	W773098 - 010	STL	W771004 - 019	STL	27
AME TAG	1	41210	18855	41210	18855	41210		W773098 - 010	STL	24
IAME TAG DRIVE SCREW	2	W771000 - 188	18855	W771000 - 188	18855	W771000 - 188	18855	41210	18855	
RIVEN MAGNET HOUSING ASSY		Y1801000 - 316	31655	Y1801000 - 316	316SS	Y1801000 - HC0	188SS	W771000 - 188	18855	
RIVEN MAGNET HOUSING ASSY ELDED (OPTION - MW)	1	Y1801100 - 316	316SS	Y1801100 - 316	31655		ALLOY C	Y1801000 - 020	ALLOY 20	23
RIVE MAGNET ASSEMBLY	-+	79604	STL			Y1801100 - HC0	ALLOY C	Y1801100 - 020	ALLOY 20	23
RIVE MAGNET ASSEMBLY	1	79636		79604	STL	79604	STL	79604	STL	4
40T FR (OPTION - MA) PACER. 140T FR (OPTION-MA)	_		STL	79636	\$TL	79636	STL	79636	STL	4
ACEST (OF TUN-MA)	1	Y9901600 - 060	PLASTIC	Y9901600 - 060	PLASTIC	Y9901600 - 060	PLASTIC	Y9901600 - 060	PLASTIC	41

⁺ COMPONENT QUANTITY MAY BE CUMULATIVE OVER ENTIRE B/M

^{*} DENOTES RECOMMENDED SPARE PARTS

CMC ISOCHEM PUMP COMPOSITE BILL OF MATERIALS

				STAND	ARD PUMP MA	TERIALS			
	[31655		916SS PICKLE & PASS	IVATE	ALLOY	C	ALLO	7 20
		(A)		(B)	(B)			(0)	
DESCRIPTION	QTY	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL

POSITION NO. 4 PUMP STAGE NON-VARIABLE POSITION NO. 4 IS ALWAYS 1

POSITION NO. 5 AVAILABLE PUMP MATERIALS - AS SHOWN

POSITION NO. 6 IMPELLER DIAMETER

S	IMPELLER 3.88 DIA	1	Y0100700 - 316	31655	Y0100700 - P16	316SS(P&P)	Y0100700 - HC0	ALLOY C	Y0100700 - 020	ALLOY	20	5
Α	IMPELLER 3,44 DIA	1	Y0100706 - 316	316SS	Y0100706 - P16	31655(P&P)	Y0100706 - HCO	ALLOY C	Y0100706 - 020	ALLOY	20	5
В	IMPELLER 3.06 DIA	1	Y0100710 - 316	31655	Y0100710 - P16	316SS(P&P)	Y0100710 - HC0	ALLOY C	Y0100710 - 020	ALLOY	20	5

POSITION NO. 7 NON-VARIABLE - N

POSITION NO. 8 INLET PORT SIZE

E	FRONT COVER 1' FNPT	1	Y0201000 - 316	316\$5	Y0201000 - P16	316SS(P&P)	Y0201000 - HC0	ALLOY C	Y0201000 - 020	ALLOY 20	1
L	FRONT COVER 1'-150# FLG	1	Y0202000 - 316	31685	Y0202000 - P16	316SS(P&P)	Y0202000 - HCO	ALLOY C	Y0202000 - 020	ALLOY 20	1

POSITION NO. 9 OUTLET PORT SIZE

	PIPE PLUG 1/8" NPT	2-4	W772565 - 316	316\$5	W772565 - 316	31655	W772565 - HCO	ALLOY C	52300	ALLOY	20	17
D	REAR HOUSING 3/4" FNPT 2 PLUGS (STANDARD-SS)		Y0501800 - 316	31655	Y0501800 - P16	31655(P&P)	Y0501800 - HC0	ALLOY C	Y0501800 - 020	ALLOY	20	3
	REAR HOUSING 3/4" FNPT 4 PLUGS (VENT & DRAIN OPTION-AX)	'	Y0501803 - 316	316SS	Y0501803 - P16	316SS(P&P)	Y0501803 - HC0	ALLOY C	.Y0501803 - 020	ALLOY	20	3
	PIPE PLUG 1/8" NPT	2-4	W772565 - 316	316\$S	W772565 - 316	316\$\$	W772565 - HCO	ALLOY C	52300	ALLOY	20	17
K	REAR HOUSING 3/4"-150m FLG 2 PLUGS (STANDARD-SS)		Y0502000 - 316	31655	Y0502000 - P16	316SS(P&P)	Y0502000 - HC0	ALLOY C	Y0502000 - 020	ALLOY	20	3
	REAR HOUSING 3/4"-150# FLG 4 PLUGS (VENT & DRAIN OPTION-AX)	, ,	Y0502003 - 316	31655	Y0502003 - P16	316SS(P&P)	Y0502003 - HC0	ALLOY C	Y0502003 - 020	ALLOY	20	3

POSITION NO. 10 MOTOR

Y PUMP AND MOTOR

N PUMP WET END ONLY

POSITION NO. 11 & 12 OPTIONS

OPTIONS SHOWN IN CONJUNCTION WITH POSITIONS NO. 3 & 9

- + COMPONENT QUANTITY MAY BE CUMULATIVE OVER ENTIRE B/M
- * DENOTES RECOMMENDED SPARE PARTS

CMH ISOCHEM PUMP COMPOSITE BILL OF MATERIALS

				STA	NDARD PUMP I	MATERIALS				
		3165	S	3165	ss		0Y C	T		4
DESCRIPTION		(A)		PICKLE & P	ASSIVATE		C)	ALLO	Y 20	
DESCRIPTION	QT.	Y PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	ITE
POSITION NO. 3 STANDARD PU	MP C	OMPONENTS							<u> </u>	1
MOTOR ADAPTOR	1 1	Y1100700 - ALU	ALU	Y1100700 - AL	U ALU	Y1100700 - ALI	J ALU	T	T	
PUMP SUPPORT BRACKET	1	Y1200200 - 000	STL	Y1200200 - 00		Y1200200 - 000	1111	Y1100700 - ALU	ALU	15
INNER BEARING	*2	Y0801300 - 000	SICBD	Y0801300 - 000		Y0801300 - 000		Y1200200 - 000	STL	31
OUTER BEARING	+2	Y0801000 - 000	SICBO	Y0801000 - 000		Y0801000 - 000	+	Y0801300 ~ 000	SICBD	16
THRUST BEARING	•2	Y0801200 - 000	SICBD	Y0801200 - 000		Y0801200 - 000		Y0801000 - 000	SICBD	13
INNER BEARING SLEEVE	2	Y0801100 - 316	316\$\$	Y0801100 - 316		Y0801100 - HC		Y0801200 - 000	SICBD	22
THRUST BEARING LOCK PIN	4	Y1700400 - TFE	TFE	Y1700400 - TEE			7.2.201	Y0801100 - 020	ALLOY 20	14
BEARING LOCK PIN	8	Y1700300 - TFE	TFE	Y1700300 - TFE		Y1700400 - TFE	+	Y1700400 - TFE	TPE	11
CONTAINMENT CAN	1	Y0400800 - HC0	ALLOY C	Y0400800 - PHO	+	 	'''-	Y1700300 - TFE	TFE	10
CONTAINMENT CAN RING	1	Y9901000 - STL	STL	Y9901000 - STL		11000	+	Y0400800 - HC0	ALLOY C	33
PUMP SHAFT WASHER	1	Y9900800 - 316	316SS	Y9900800 - 316		Y9901000 - STL	STL	Y9901000 - STL	STL	34
PUMP SHAFT NUT	1	Y9900900 - 316	316SS	Y9900900 - 316		Y9900800 - HCO	ALLOY C	Y9900800 - 020	ALLOY 20	30
IMPELLER BOLT	1	W770459 - 316	316SS		3.000	Y9900900 - HC0	ALLOY C	Y9900900 - 020	ALLOY 20	32
IMPELLER WASHER	1	Y9901500 - 316	316SS	W770459 - 316	31655	W770459 - HC0	ALLOY C	W770459 - 020	ALLOY 20	25
DRIVEN COMPONENTS KEY +	4	W773097 - 026	316SS	Y9901500 - 316	31655	Y9901500 - HCO	ALLOY C	Y9901500 - 020	ALLOY 20	26
CONTAINMENT CAN O-RING	-1	W210422 - TFE	TFE	W773097 - 026	316SS	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
MOTOR ADAPTOR BOLT	4	W770426 - STL		W210422 - TFE	TFE	W210422 - TFE	TFE	W210422 - TFE	TFE	35
MOTOR ADAPTOR LOCK WASHER	1	W771108 - STL	STL	W770426 - STL	STL	W770426 - STL	STL	W770426 - STL	STL	28
FRONT COVER LOCK WASHER	3	W771108 - 188		W771108 - STL	STL	W771108 - STL	STL	W771108 - STL	STL	29
REAR HOUSING BOLT	8		18855	W771108 - 188	18855	W771108 - 188	18855	W771108 - 188	18855	19
REAR HOUSING LOCK WASHER +	8	W770404 - 188 W771117 - 188	18855	W770404 - 188	18855	W770404 - 188	18855	W770404 - 188	18855	20
CONTAINMENT CAN RING BOLT	8		18855	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	21
CONTAINMENT CAN RING WASHER +	8	W770401 - 188	18855	W770401 - 188	18855	W770401 - 188	18855	W770401 - 188	18855	
NAME TAG	1	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	W771117 - 188	18855	9
NAME TAG DRIVE SCREW		41210	18855	41210	18855	41210	18855	41210	10055	<u> </u>
DRIVEN MAGNET ASSEMBLY	2	W771000 - 188	18855	W771000 - 188	18855	W771000 - 188	18855	W771000 - 188	18855	
U-RING (STANDARD - SS)	,	Y1800600 - 316	31655	Y1800600 - 316	31655	Y1800600 - HC0	ALLOY C	Y1800600 - 020	ALLOY 20	23
ORIVEN MAGNET ASSEMBLY WELDED (OPTION - MW)		Y1800700 - 316	31655	Y1800700 - 316	31655	Y1800700 - HC0	ALLOY C	Y1800700 - 020	ALLOY 20	23
POSITION NO. 4 PUMP STAGE							L			
0-RING (REAR HOUSING)	*1	W209728 - TFE	TFE	W209728 - TFE	T 1					
IMPELLER KEY +	1	W773097 - 026	31655	W773097 - 026	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	12
FRONT COVER BOLT	6	W770427 - 188	188SS	W770427 - 188	31655	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
PUMP SHAFT	1	Y0703000 - 316	316SS	Y0703000 - 316	18855	W770427 - 188	188SS	W770427 - 188	18855	18
DRIVE MAGNET SET SCREW	3	W771004 - 116	17-4PH	W771004 - 116	31655	Y0703000 - HCO	ALLOY C	Y0703000 - 020	ALLOY 20	7
DRIVE MAGNET ASSEMBLY	1	Y1900100 - 000	STL		17-4PH	W771004 - 116	17-4PH	W771004 - 116	17-4PH	27
O-RING (HOUSING ASSY)	-2	W209728 - TFE	TFE	Y1900100 - 000	STL	Y1900100 - 000	STL	Y1900100 - 000	STL	4
IMPELLER SPACER	-	Y1400200 - 316		W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	12
PIPE PLUG 1/8" NPT + 0	 -	W772565 - 316	31655	Y1400200 - 316	31655	Y1400200 - HCO	ALLOY C	Y1400200 - 020	ALLOY 20	6
14051150			31655	W772565 - 316	31655	W772565 - HCO	ALLOY C	52300	ALLOY 20	17
FROM COMPANY		W773097 - 026	31655	W773097 - 026	31655	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
Diller Civies	_	W770434 - 188	18855	W770434 - 188	18855	W770434 - 188	18855	W770434 - 188	18855	18
		Y0703100 - 316	31655	Y0703100 - 316	31655	Y0703100 - HC0	ALLOY C	Y0703100 - 020	ALLOY ZO	7
DD IVE WAR THE		W771004 - 116	17-4PH	W771004 - 116	17-4PH	W771004 - 116	17-4PH	W771004 - 116		27
		Y1900100 - 000	STL	Y1900100 - 000	STL	Y1900100 - 000	STL	Y1900100 - 000	STI	4
(STANDARD - SS)	1	Y0400400 - 316	31655	Y0400400 - P16	316SS(P&P)	Y0400400 - HC0	ALLOY C	Y0400400 - 020	ALLOY 20	2
HOUSING ASSY 2 PLUGS		Y0400403 - 316	316SS	Y0400403 - P16					1	- 1

[.] DENOTES RECOMMENDED SPARE PARTS

⁺ COMPONENT QUANTITY MAY BE CUMULATIVE OVER ENTIRE B/M

⁺⁺ FIELD REPLACEABLE BEARING DESIGN FOR HOUSING ASSEMBLIES IS AVAILABLE , ORDER PART NUMBER Y0800900 - CGR

CMH ISOCHEM PUMP COMPOSITE BILL OF MATERIALS

\					STAND	ARD PUHP HA	TERIALS	•			1
,			31655		PICKLE & PAS	SIVATE	ALLOY	C	ALLOY	20	1
05	-countries	1	(A)		(8)	,	(C)		(0)		ļ
DE	SCRIPTION	QTY	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	MATL	PART NUMBER	HATL	ITEM
PC	SITION NO. 4 PUMP STAGE	(00)	NT (NUED)						,	····	
	O-RING (HOUSING ASSY)	•3	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	12
	IMPELLER SPACER	2	Y1400200 - 316	31655	Y1400200 - 316	316SS	Y1400200 - HC0	ALLOY C	Y1400200 - 020	ALLOY 20	6
	PIPE PLUG 1/8" NPT +	0-4	W772565 - 316	31655	W772565 - 316	316\$5	W772565 - HC0	ALLOY C	52300	ALLOY 20	17
	FRONT COVER BOLT	3	W773097 - 026 W770436 - 188	316\$S 188\$S	W773097 - 026	31655	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
3	PUMP SHAFT	1	Y0703200 - 316	31655	Y0703200 - 316	18855 31655	W770436 - 188 Y0703200 - HCO	ALLOY C	W770436 - 188 Y0703200 - 020	188SS ALLOY 20	18
	DRIVE MAGNET SET SCREW	3	W771004 - 116	17-4PH	W771004 - 116	17-4PH	W771004 - 116	17-4PH	W771004 - 116	17-4PH	27
	DRIVE MAGNET ASSEMBLY	1	Y1900100 - 000	STL	Y1900100 - 000	STL	Y1900100 - 000	STL	Y1900100 - 000	STL	4
**	HOUSING ASSY O PLUGS (STANDARD - SS)		Y0400400 - 316	31655	Y0400400 - P16	316SS(P&P)	Y0400400 - HC0	ALLOY C	Y0400400 - 020	ALLOY 20	2
••	HOUSING ASSY 4 PLUGS (VENT & DRAIN OPTION-AX)	2	Y0400403 - 316	316\$5	Y0400403 - P16	316SS(P&P)	Y0400403 - HCO	ALLOY C	Y0400403 - 020	ALLOY 20	2
	O-RING (HOUSING ASSY)	#4	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	12
	IMPELLER SPACER	3	Y1400200 - 316	31655	Y1400200 - 316	31655	Y1400200 - HCO	ALLOY C	Y1400200 - 020	ALLOY 20	6
	PIPE PLUG 1/8' NPT +	0-6	W772565 - 316	31655	W772565 - 316	316\$\$	W772565 - HC0	ALLOY C	52300	ALLOY 20	17
	IMPELLER KEY +	4	W773097 - 026	31655	W773097 - 026	31655	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
	FRONT COVER BOLT	6	W770502 - 188	18855	W770502 - 188	18855	W770502 - 188	18855	W770502 - 188	18855	18
4	PUMP SHAFT	1	Y0703300 - 316	31655	Y0703300 - 316	316SS	Y0703300 - HC0	ALLOY C	Y0703300 - 020	ALLOY 20	7
	DRIVE MAGNET SET SCREW	3	W771004 - 112	STL	W771004 - 112	STL	W771004 - 112	STL	W771004 - 112	STL	27
	DRIVE MAGNET ASSEMBLY	1	Y1900400 - 000	STL	Y1900400 - 000	STL	Y1900400 - 000	STL	Y1900400 - 000	STL	4
1	DRIVE MAGNET ASSY KEY	1	W773098 - 011 Y0400400 - 316	STL	W773098 - 011	STL	W773098 - 011	STL	W773098 - 011	STL	
	HOUSING ASSY 0 PLUGS (STANDARD - SS) HOUSING ASSY 6 PLUGS	3	Y0400400 - 316	316SS 316SS	Y0400400 - P16	316SS(P&P)	Y0400400 - HC0	ALLOY C	Y0400400 - 020	ALLOY 20	2
	(VENT & DRAIN OPTION-AX)		10400403 = 310		10100103 - 110	31033(Far1	10400403 - NC0	ALLOY C	Y0400403 - 020	ALLOY 20	2
	O-RING (HOUSING ASSY)	•5	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	W209728 - TFE	TFE	12
	IMPELLER SPACER	4	Y1400200 - 316	316SS	Y1400200 - 316	31655	Y1400200 - HCO	ALLOY C	Y1400200 - 020	ALLOY 20	-6
	PIPE PLUG 1/8" NPT +	0-8	W772565 - 316	316\$\$	W772565 - 316	316SS	W772565 - HC0	ALLOY C	52300	ALLOY 20	17
	IMPELLER KEY .	5	W773097 - 026	31655	W773097 - 026	31655	W773097 - 028	ALLOY C	W773097 - 027	ALLOY 20	24
	FRONT COVER BOLT PUMP SHAFT	6	W770503 - 188 Y0703400 - 316	18855	W770503 - 188	18855	W770503 - 188	18855	W770503 - 188	18855	18
5	DRIVE MAGNET SET SCREW	3	W771004 - 112	31655 STL	Y0703400 - 316 W771004 - 112	316SS STL	Y0703400 - HC0 W771004 - 112	ALLOY C	Y0703400 - 020 W771004 - 112	ALLOY 20	7 27
1	DRIVE MAGNET ASSEMBLY	1	Y1900400 - 000	STL	Y1900400 - 000	STL	Y1900400 - 000	STL	Y1900400 - 000	STL	4
	DRIVE MAGNET ASSY KEY	1	W773098 - 011	STL	W773098 - 011	STL	W773098 - 011	STL	W773098 - 011	STL	
1	HOUSING ASSY O PLUGS		Y0400400 - 316	316SS	Y0400400 - P16	31655(P&P)	Y0400400 - HCO	ALLOY C	Y0400400 - 020	ALLOY 20	2
1	HOUSING ASSY 8 PLUGS (VENT & DRAIN OPTION-AX)	4	Y0400403 - 316	31655	Y0400403 - P16	316SS(P&P)	Y0400403 - HC0	ALLOY C	Y0400403 - 020	ALLOY 20	2
PO		JMP M	IATERIALS - AS SHO	WN							
_											
s	SITION NO. 6 IMPELLER DIA IMPELLER 4.56 DIA	HEIL	Y0100600 - 316	31655	Y0100600 - P16	31655(P&P)	Y0100600 - HC0	ALLOY C	Y0100600 - 020	ALLOY 20	5
c	IMPELLER 4.15 DIA	0-5	Y0100604 - 316	31655	Y0100604 - P16	31655(P&P)	Y0100604 - HCO	ALLOY C	Y0100604 - 020	ALLOY 20	5
	SITION NO. 7 NON-VARIABLE										
_				·							
	FRONT COVER	7									
F	1 1/2" ENPT	١, ١	Y0200800 - 316	31655	Y0200800 - P16	31655(P&P)	Y0200800 - HC0	ALLOY C	Y0200800 - 020	ALLOY 20	1
М	FRONT COVER 1 1/2-150# FLG		Y0200900 - 316	316\$\$	Y0200900 - P16	316SS(P&P)	Y0200900 - HC0	ALLOY C	Y0200900 - 020	ALLOY 20	1
PO	SITION NO. 9 OUTLET PORT	SIZE									
	PIPE PLUG 1/8" NPT +	2-4	W772565 - 316	316SS	W772565 - 316	31655	W772565 - HC0	ALLOY C	52300	ALLOY 20	17
E	REAR HOUSING 1' FNPT 2 PLUGS (STANDARD-SS)		Y0501600 - 316	316\$5	Y0501600 - P16	316SS(P&P)	Y0501600 - HC0	ALLOY C	Y0501600 - 020	ALLOY 20	3
-	REAR HOUSING 1' FNPT 4 PLUGS(VENT & DRAIN-AX)	1	Y0501603 - 316	316SS	Y0501603 - P16	316SS(P&P)	Y0501603 - HC0	ALLOY C	Y0501603 - 020	ALLOY 20	3
-		2-4	W772565 - 316	31655	W77256S - 316	31685	W772565 - HC0	ALLOY C	52300	ALLOY 20	17
	REAR HOUSING 1'-150# FLG 2 PLUGS (STANDARD-SS)		Y0501700 - 316	31655		31655(P&P)	Y0501700 - HC0	ALLOY C	Y0501700 - 020	ALLOY 20	3
	REAR HOUSING 1'-150# FLG 4 PLUGS(VENT & DRAIN-AX)	1	Y0501703 - 316	316SS	Y0501703 - P16	316SS(P&P)	Y0501703 - HC0	ALLOY C	Y0501703 - 020	ALLOY 20	3
Pr.	SITION NO. 10 MOTOR				.,,,,,	L		I			
T	PUMP AND MOTOR		· · · · · · · · · · · · · · · · · · ·								
N	PUMP WET END ONLY										
РО	SITION NO. 11 & 12 OPTION	ıs			<u> </u>						
OP	TIONS SHOWN IN CONJUNCTION	WITH	POSITIONS NO. 4	L 9						.,	

- * DENOTES RECOMMENDED SPARE PARTS
- + COMPONENT QUANTITY MAY BE CUMULATIVE OVER ENTIRE B/M
- ++ FIELD REPLACEABLE BEARING DESIGN FOR HOUSING ASSEMBLIES IS AVAILABLE , ORDER PART NUMBER Y0800900 CGR

ISOCHEM GMH8 AND CENTRIFUGAL POWER FRAME ASSEMBLY COMPOSITE BILL OF MATERIALS FOR Y0400600-(SUFFIX FROM BELOW)

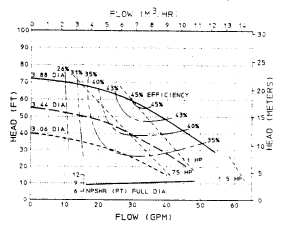
	DESCRIPTION	QTY	PART NUMBER	MATERIAL	1.75
	PIPE PLUG	1	W772565-STL	~ 	ITE
	OIL CUP	1	A53801	STEEL	13
	AIR VENT	1	27219	STEEL	12
	SHIM PACKAGE	* 1	Y1300700-PAK	STEEL	11
COMMON	0-RING	* 1		PLASTIC	8
COMMON	OIL SEAL	* 2	W209789-NTR	NITRILE	7
PARTS	. 25 LOCK WASHER		Y1501100-000	STL/NTR	6
	.25-20 X .75 HEX HD BOLT	4	W771117-STL	STEEL	5
	.19 X 1.38 SQUARE KEY	4	W770402-STL	STEEL	4
	BEARING CAP	1	W773098-010	STEEL	14
		1 1	Y1700200-000	STEEL	3
	POWER FRAME	1	Y0400500-1RN	CAST IRON	1
	IA. OUTPUT SHAFT FOR UP TO 3 H.	P. INPUT	-		
SUFFIX	DRIVE SHAFT	1	Y0701600-000	STEEL	2
-000	BEARING, SINGLE ROW	* 2	Y0800800-000	STEEL	9
.875 D	A. OUTPUT SHAFT FOR UP TO 5 H.F	P. INPUT			
SUFFIX	DRIVE SHAFT	1	Y0701800-000	STEEL	2
-001	BEARING, SINGLE ROW	* 2	Y0800800-000	STEEL	9
.875 DI	A. OUTPUT SHAFT FOR UP TO 10 H.	P. INPU	Т		
SUFFIX	DRIVE SHAFT	1	Y0701500-000	STEEL	
-002	BEARING, SINGLE ROW	* 1	Y0800800-000	STEEL	2
	BEARING, DOUBLE ROW	* 1	Y0800700-000		9
.875 DI.	A. OUTPUT SHAFT FOR UP TO 20 H.	P INDII		STEEL	10
SUFFIX	DRIVE SHAFT	1 1	······································		··
-003	BEARING, DOUBLE ROW	* 2	Y0701700-000	STEEL	2
		* 4	Y0800700-000	STEEL	10

^{*} DENOTES RECOMMENDED SPARE PARTS

PUMP PERFORMANCE CURVES

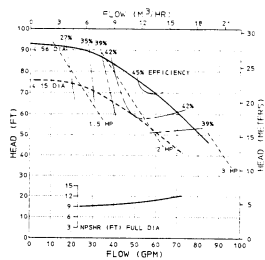
ISOCHEM CENTRIFUGAL CMC1

TEST MEDIA 374**



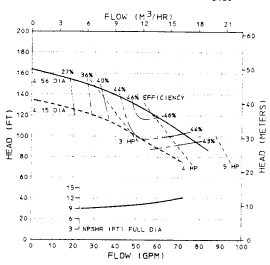
ISOCHEM CENTRIFUGAL CMH1

NUET 1 1/2" TEST MEDIA WATER



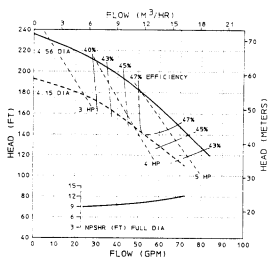
ISOCHEM CENTRIFUGAL CMH2

INLET: 1 1/2" OUTLET: 1" TEST MEDIA



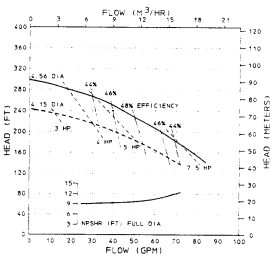
ISOCHEM CENTRIFUGAL CMH3

INLET: 1 1/2"
OUTLET: 1" TEST MEDIA



ISOCHEM CENTRIFUGAL CMH4

TEST MEDIA INLET: 1 1/2"
OUTLET: 1"



ISOCHEM CENTRIFUGAL CMH5

TEST MEDIA. INLET 1 1/2"
OUTLET 1"

