Maintenance of Hydraulic Systems

By Ricky Smith CMRP

Most companies spend a lot of money training their maintenance personnel to troubleshoot a hydraulic system. If we focused on preventing system failure then we could spend less time and money on troubleshooting a hydraulic system. We normally except hydraulic system failure rather than deciding not to except hydraulic failure as the norm. Let’s spend the time and money to eliminate hydraulic failure rather than preparing for failure. I worked for Kendall Company in the 1980’s and we changed our focus from reactive to proactive maintenance on our hydraulic systems and thus eliminating unscheduled hydraulic failure. We will talk about the right way to perform maintenance on a hydraulic system utilizing the “Maintenance Best Practices”.

Lack of maintenance of hydraulic systems is the leading cause of component and system failure yet most maintenance personnel don’t understand proper maintenance techniques of a hydraulic system. The basic foundation to perform proper maintenance on a hydraulic system has two areas of concern. The first area is Preventive Maintenance which is key to the success of any maintenance program whether in hydraulics or any equipment which we need reliability. The second area is corrective maintenance, which in many cases can cause additional hydraulic component failure when it is not performed to standard.

Preventive Maintenance

Preventive Maintenance of a hydraulic system is very basic and simple and if followed properly can eliminate most hydraulic component failure. Preventive Maintenance is a discipline and must be followed as such in order to obtain results. We must view a PM program as a performance oriented and not activity oriented. Many organizations have good PM procedures but do not require maintenance personnel to follow them or hold them accountable for the proper execution of these procedures. In order to develop a preventive maintenance program for your system you must follow these steps:

1st: Identify the system operating condition.
   a. Does the system operate 24 hours a day, 7 days a week?
b. Does the system operate at maximum flow and pressure 70% or better during operation?
c. Is the system located in a dirty or hot environment?

2nd: What requirements does the Equipment Manufacturer state for Preventive Maintenance on the hydraulic system?

3rd: What requirements and operating parameters does the component manufacturer state concerning the hydraulic fluid ISO particulate?

4th: What requirements and operating parameters does the filter company state concerning their filters ability to meet this requirement?

5th: What equipment history is available to verify the above procedures for the hydraulic system?

As in all Preventive Maintenance Programs we must write procedures required for each PM Task. Steps or procedures must be written for each task focused on the failure modes of that part, component, and equipment. These tasks must be accurate and understandable by all maintenance personnel from entry level to master.

Preventive Maintenance procedures must be a part of the PM Job Plan which includes:

- Tools or special equipment required performing the task.
- Parts or material required performing the procedure with store room number.
- Safety precautions for this procedure.
- Environmental concerns or potential hazards.
- Specifications and standards

A list of Preventive Maintenance Task for a Hydraulic System could be:

1. Change the (could be the return or pressure filter) hydraulic filter.
   Failure Mode – Hydraulic Valve Fails to Shift
   Cause – Contaminated Fluid

2. Obtain a hydraulic fluid sample
   Failure Mode – Hydraulic Valve Fails to Shift
   Cause – Oil Contaminated Fluid

3. Filter hydraulic fluid for 60 minutes after PM Service
   Failure Mode – Hydraulic Valves Fails to Shift
   Cause – Oil Contaminated Fluid from PM (adding oil without filtering it or opening the system to contamination)

4. Check hydraulic actuators for external rod leakage
   Failure Mode – Cylinder Rod Seal Leaking Oil
   Cause – Worn Piston Rings
   Cause – Cylinder not in alignment from Blind end to Rod end during stroke

5. Clean the inside of a hydraulic reservoir.
   Failure Mode – Hydraulic Valves not Functioning to Standard
   Cause – Oil Contamination from hydraulic leaks
   Cause – Contamination from New Hydraulic Fluid not filtered to 3 microns

6. Clean the outside of a hydraulic reservoir
   Reason – Housekeeping (NO Failure Mode)

7. Check and record hydraulic pressures
   Record on cycle one: _____ (minimum acceptable 140 bar)
   Record on cycle two: _____ (minimum acceptable 300 bar)
   Failure Mode: See Pump Below
8. Check and record pump flow
   Record Flow at Operating Pressure _____ (minimum acceptable is 10 GPM)
   Failure Mode – Worn Swash Plate in Pump
   Cause – Oil Contamination
9. Check hydraulic hoses for leaks or wear
   Failure Mode – Hydraulic hoses not installed properly
   Cause – Maintenance Personnel not knowing standard for installing hoses
10. Check and record mili-amp reading to proportional or servo valves.
    Failure Mode – Amplifier Cards out of Calibration (10 mili-amps – 300 bar, 6 mili-
        amps – 140 bar)
    Cause – Normal Wear

**Condition Monitoring**

Take vibration readings on AC Induction Motor
Part - Bearing
   Failure Mode – Abrasion
   Cause – Improper Installation
   Cause – Improper Lubrication
Part – Motor Assembly
   Failure Mode – Fatigue
   Cause – Misalignment
   Cause – Age
Part – Rotor
   Failure Mode – Defected Rotor Bar
   Cause – Crack
   Note: Validate with Motor Circuit Analysis offline

Preventive Maintenance is the core support that a hydraulic system must have in order to maximize component and life and reduce system failure. Preventive Maintenance procedures that are properly written and followed properly will allow equipment to operate to its full potential and life cycle. Preventive Maintenance allows a maintenance department to control a hydraulic system rather than the system controlling the maintenance department.

In order to validate your preventive maintenance procedures you must have a good understanding and knowledge of “Best Maintenance Practices” for hydraulic systems. We will convey these practices to you.

<table>
<thead>
<tr>
<th>Component</th>
<th>Component Knowledge</th>
<th>Best Practices</th>
<th>Frequency</th>
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</thead>
<tbody>
<tr>
<td>Hydraulic Fluid Filter</td>
<td>There are two types of filters on a hydraulic system. 1.) Pressure Filter - Pressure filters come in collapsible and non-collapsible types. <strong>Preferred filter</strong> is the non-collapsible type. 2.) Return Filter - Typically has a bypass, which will allow contaminated oil to bypass the filter before indicating the filter needs to be changed.</td>
<td>1. Clean the filter cover or housing with a cleaning agent and clean rags.</td>
<td><strong>Preferred</strong>: based on historical trending of oil samples.</td>
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<td></td>
<td></td>
<td>2. Remove the old filter with clean hands and install new filter into the filter housing or screw into place. <strong>CAUTION</strong>: NEVER allow your hand to touch a filter cartridge. Open the plastic bag and insert the filter without touching the filter with your hand.</td>
<td><strong>Least Preferred</strong>: Based on equipment manufacturer’s recommendations.</td>
</tr>
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### Reservoir Air Breather

The typical screen breather should not be used in a contaminated environment. A filtered air breather with a rating of 10 micron is preferred because of the introduction of contaminants to a hydraulic system.

<table>
<thead>
<tr>
<th>1. Remove and throw away the filter.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred: Based on historical trending of oil samples.</td>
</tr>
<tr>
<td>Least Preferred: Based on equipment manufacture’s recommendations</td>
</tr>
</tbody>
</table>

### Hydraulic Reservoir

A reservoir are used to:
1. Remove contamination.
2. Dissipate heat from the fluid.
3. Store a volume of oil.

| 1. Clean the outside of the reservoir to include the area under and around the reservoir. |
| 2. Remove the oil by a filter pump into a clean container, which has not had other types of fluid in it before. |
| 3. Clean the insides of the reservoir by opening the reservoir and cleaning the reservoir with a “Lint Free” rag. |
| 4. Afterwards spray clean hydraulic fluid into the reservoir and drain out of the system. |
| If any of the following conditions are met. |
| 1. A hydraulic pump fails. |
| 2. If the system has been opened for major work. |
| 3. If an oil analysis states excessive contamination |

### Hydraulic Pumps

A maintenance person needs to know the type of pump they have in the system and determine how it operates in their system. Example: What is the flow and pressure of the pump during a given operating cycle. This information allows a maintenance person to trend potential pump failure and troubleshoots a system problem quickly.

| 1. Check and record flow and pressure during specific operating cycles. |
| 2. Review graphs of pressure and flow. |
| 3. Check for excessive fluctuation of the hydraulic system. (designate the fluctuation allowed) |

| Pressure checks: |
| Preferred - Daily |
| Least Preferred: Weekly |

Flow & Pressure checks: Preferred- Two weeks Least preferred Monthly |

### Figure 2. Maintenance Practices for Hydraulic Systems

#### Hydraulic Knowledge

People say knowledge is power. Well this is also true in hydraulic maintenance. Many maintenance organizations do not know what their maintenance personnel should know. I believe in an industrial maintenance organization that we should divide the hydraulic skill necessary into two groups. One is the hydraulic troubleshooter, they must be your experts in maintenance and this should be as a rule of thumb 10% or less of your maintenance workforce. The other 90% + would be your general hydraulic maintenance personnel. They are the personnel that provide the preventive maintenance expertise. The percentages I gave you are based on a company developing a true Preventive / Proactive maintenance approach to their hydraulic systems. Let’s talk about what the hydraulic troubleshooter knowledge and skills.

- **Hydraulic Troubleshooter:**
  - **Knowledge –**
    - Mechanical Principles / force, work, rate, simple machines
    - Math / basic math, complex math equations
Hydraulic Components / application and function of all hydraulic system components.
Hydraulic Schematic Symbols / understanding all symbols and their relationship to a hydraulic system.
Calculate flow, pressure, and speed.
Calculate the system filtration necessary to achieve the system's proper ISO particulate code.

Skill –
- Trace a hydraulic circuit to 100% proficiency.
- Set the pressure on a pressure compensated pump.
- Tune the voltage on an amplifier card.
- Null a servo valve.
- Troubleshoot a hydraulic system and utilize “Root Cause Failure Analysis”.
- Replace any system component to manufacturer’s specification.
- Develop a PM Program for a hydraulic system.
- Flush a hydraulic system after a major component failure.

General Hydraulic:
Knowledge –
- Filters / function, application, installation techniques
- Reservoirs / function, application
- Basic hydraulic system operation
- Cleaning of hydraulic systems
- Hydraulic lubrication principles
- Proper PM techniques for hydraulics

Skills –
- Change a hydraulic filter and other system components.
- Clean a hydraulic reservoir.
- Perform PM on a hydraulic system.
- Change a strainer on a hydraulic pump.
- Add filtered fluid to a hydraulic system.
- Identify potential problems on a hydraulic system.
- Change a hydraulic hose, fitting or tubing.

Measuring Success

In any program we must track success in order to have support from management and maintenance personnel. We must also understand that any action will have a reaction, negative or possible. We know successful maintenance programs will provide success but we must have a checks and balances system to ensure we are on track.

In order to measure success of a hydraulic maintenance program we must have a way of tracking success but first we need to establish a benchmark. A benchmark is method by which we will establish certain key measurement tools that will tell you the current status of your hydraulic system and then tell you if you are succeeding in your maintenance program.

Before you begin the implementation of your new hydraulic maintenance program it would be helpful to identify and track the following information.
1. Track all downtime (in minutes) on the hydraulic system with these questions answered. / Tracked daily /
   - What component failed?
   - Cause of failure?
   - Was the problem resolved?
Could this failure have been prevented?

2. Track all cost associated with the downtime. / tracked daily /
   - Parts and material cost?
   - Labor cost?
   - Production downtime cost?
   - Any other cost you may know that can be associate with a hydraulic system failure.

3. Track hydraulic system fluid analysis. Track the following from the results. / take samples once a month /
   - Copper content
   - Silicon content
   - H2O
   - Iron content
   - ISO particulate count
   - Fluid condition (Viscosity, additives, and oxidation).

When the tracking process begins you need to trend the information that can be trended. This allows management the ability to identify trends that can lead to positive or negative consequences.

![Press Hydraulic System]

Figure 3. Hydraulic Fluid Samples

Fluid analysis proved the need for better filtration. The addition of a 3-micron absolute return line filter to supplement the “kidney loop” filter solved the problem.
Many organizations do no know where to find the method for tracking and trending the information you need accurately. A good Computerized Maintenance Management System can track and trend most of this information for you.

**Recommended Maintenance Modifications**

Modifications to an existing hydraulic system need to be accomplished professionally. A modification to a hydraulic system in order to improve the maintenance efficiency is important to a company’s goal of maximum equipment reliability and reduced maintenance cost.

1st: Filtration pump with accessories:

Objective: The objective of this pump and modification is to reduce contamination that is introduced into an existing hydraulic system through the addition of new fluid and the device used to add oil to the system.

Additional Information: Hydraulic fluid from the distributor is usually not filtered to the requirements of an operating hydraulic system. Typically this oil is strained to a mesh rating and not a micron rating. How clean is clean? Typically hydraulic fluid must be filtered to 10 microns absolute or less for most hydraulic system, 25 microns is the size of a white blood cell, and 40 microns is the lower limit of visibility with the unaided eye.

Many maintenance organizations add hydraulic fluid to a system through a contaminated funnel and may even used a bucket that has had other types of fluids and lubricants in them previously, without cleaning them.

Recommended equipment and parts:

- Portable Filter Pump with a filter rating of 3 microns absolute.
- Quick disconnects that meet or exceeds the flow rating of the Portable Filter Pump.
- A ¾” pipe long enough to reach the bottom of a hydraulic container your fluids are delivered in from the distributor.
- A 2” reducer bushing to ¾”npt to fit into the 55 gallon drum, if you receive your fluid by the drum. Otherwise, mount the filter buggy to the double wall “tote” tank supports, if you receive larger quantities.
- Reservoir vent screens should be replaced with 3/10 micron filters, an openings around piping entering the reservoir sealed.

Show a double wall tote tank of about 300 gallons mounted on a frame for fork truck handling, with the pump mounted on the frame work.

Also show pumping from a drum mounted on a frame for fork truck handling, sitting in a catch pan, for secondary containment, with the filter buggy attached.

Regulations require that you have secondary containment, so make everything “leak” into the pan.
Objective: The objective is to eliminate the introduction of contamination through oil being added to the system or contaminants being added through the air intake of the reservoir. A valve needs to be installed for oil sampling.

Additional Information: The air breather strainer should be replaced with a 10-micron filter if the hydraulic reservoir cycles. A quick disconnect should be installed on the bottom of the hydraulic unit and at the ¾ level point on the reservoir with valves to isolate the quick disconnects in case of failure. This allows the oil to added from a filter pump as previously discussed and would allow for external filtering of the hydraulic reservoir oil if needed. Install a petcock valve on the front of the reservoir that will be used for consistent oil sampling.

Equipment and parts needed:
- Quick disconnects that meet or exceeds the flow rating of the Portable Filter Pump.
- Two gate valves with pipe nipples.
- One 10 micron filter breather.

WARNING: Do not weld on a hydraulic a reservoir to install the quick disconnects or air filter.
As in any proactive maintenance organization you must perform Root Cause Failure Analysis in order to eliminate future component failures. Most maintenance problems or failures will repeat themselves without someone identifying what caused the failure and proactively eliminate it. A preferred method is to inspect and analyze all component failures. Identify the following:

- Component Name and model number.
- Location of component at the time of failure.
- Sequence or activity the system was operating at when the failure occurred.
- What caused the failure?
- How will the failure be prevented from happening again?

Failures are not caused by an unknown factor like “bad luck” or “it just happened” or “the manufacturer made a bad part”. We have found most failures can be analyzed and prevention taken to prevent their reoccurrence. Establishing teams to review each failure can pay off in major ways.

To summarize, maintenance of a hydraulic system is the first line of defense to prevent component failure and thus improve equipment reliability. As spoken about earlier, discipline is the key to the success of any proactive maintenance program.

Figure 5. Hydraulic Reservoir Modification

Root Cause Failure Analysis