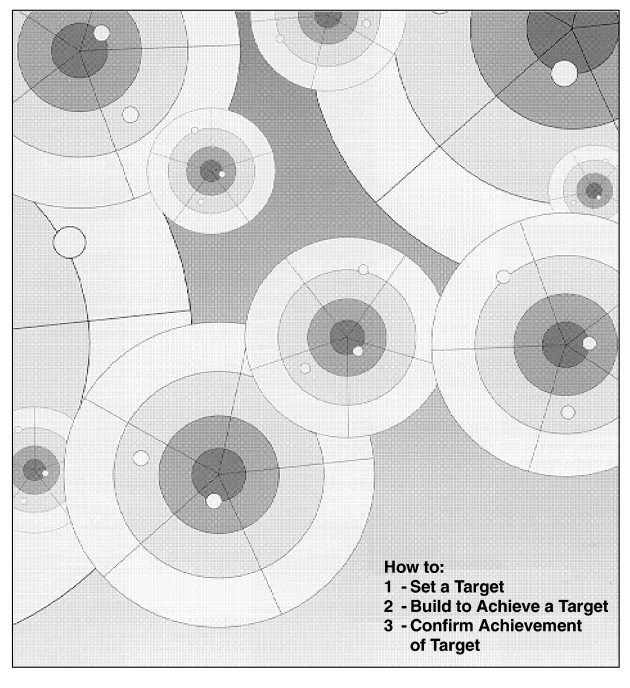
F1-N Vickers

Target Cleanliness WorksheetSystemic Contamination Control





Vickers Recommended Cleanliness Code Chart				
PUMPS Pressure	<140 bar <20000 psi	140 - 210 bar 2000 - 3000 psi	210+bar 3000+ psi	
Fixed Gear	20/ 18/15	19/ 17/15	18/ 16/13	
Fixed Vane	20/ 18/15	19/ 17/14	18/ 16/13	
Fixed Piston	19/ 17/15	18/ 16/14	17/ 15/13	
Variable Vane	19/ 17/15	18/ 16/14	17/ 15/13	
Variable Piston	18/ 16/14	17/ 15/13	16/ 14/12	
VALVES Pressure		<210 bar <3000 psi	210+ bar 3000+ psi	
Directional (solenoid)		20/ 18/15	19/ 17/14	
Pressure Control (modulating)		19/ 17/1 4	19/ 17/14	
Flow Controls (standard)		19/ 17/1 4	19/ 17/14	
Check Valves		20/ 18/15	20/ 18/15	
Cartridge Valves		20/ 18/14	19/ 17/14	
Screw-In Valves		18/ 16/13	17/ 15/12	
Prefill		20/ 18/15	19/ 17/14	
Load-sensing Directional Valves		18/ 16/14	17/ 15/13	
Hydraulic Remote Controls		18/ 16/13	17/15/12	
Proportional Directional (throttle valve	es)	18/ 16/13	17/15/12*	
Proportional Pressure Controls		18/ 16/13 18/ 16/13	17/ 15/12* 17/ 15/12*	
Proportional Cartridge Valves Proportional Screw-In Valves		18/ 16/13	17/15/12	
Servo Valves		16/ 14/11 *	17/13/12 15/ 13/10 *	
Serve varves		10/14/11	10/10/10	
ACTUATORS	<140 bar	140 - 210 bar	2104 bar	
Pressure	<2000 psi	2000 - 3000 psi	3000+ psi	
Cylinders	20/ 18/15	20/ 18/15	20/ 18/15	
Vane Motors	20/ 18/15	19/ 17/1 4	18/ 16/13	
Axial Piston Motors	19/ 17/1 4	18/ 16/13	17/ 15/12	
Gear Motors	21/ 19/17	20/ 18/15	19/ 17/1 4	
Radial Piston Motors	20/ 18/14 18/ 16/14	19/ 17/13	18/ 16/13	
Swash Plate Design Motors		17/ 15/13	16/ 14/12 *	
HYDROSTATIC TRANSMISSIONS Pressure	<210 bar <3000 psi	210 - 280 bar 3000-4000 psi	280+bar 4000+ psi	
Hydrostatic Transmissions (in-loop fluid)	17/ 15/13	16/ 14/12 *	16/ 14/11 *	
Bearings				
Ball Bearing Systems	15/ 13/11 *			
Roller Bearing Systems	16/ 14/12 *			
Journal Bearings (high speed)	17/ 15/13			
Journal Bearings (low speed)	18/ 16/14			
General Industrial Gearboxes	17/ 15/13			

How to Set a Target Cleanliness Level

STEP ONE

Using Vickers Recommended Cleanliness Code Chart, determine the cleanest fluid (lowest code) required by any component in the system. All components that draw fluid from a common reservoir should be considered to be part of the same system even if their operations are independent or sequential (i.e. a central power unit running several different machines). The pressure rating for the system is the maximum system pressure achieved by the machine during a complete cycle of operation.

STEP TWO

For any system where the fluid is not 100% petroleum oil, set the target one Range Code cleaner for each particle size.

Example: If the cleanest code required was 17/15/13 and water glycol is the system fluid, the target becomes 16/14/12.

STEP THREE

If any of the following conditions are experienced by the machine or system, set the target cleanliness one level lower for each particle size.

- Frequent cold starts at less than 0°F (-18C°)
- Intermittent operation with fluid temperatures over 160°F (70°C)
- High vibration or high shock operation Again, looking at the example above, if this system was expected to intermittently operate about 70°C, the target cleanliness would become 15/13/11.

Using this three step procedure, the system target cleanliness code for the system is now set.

TEST STANDS

Target cleanliness level for test stands should be one range code cleaner, for each particle size, than the code for the most sensitive condition and component to be tested. Example: Variable piston pump tested at 170 bar (2500 psi) cleanliness level should be 17/15/13 so the TEST STAND cleanliness level should be at least 16/14/12.

FLUID CONDITIONING

Proper fluid condition is essential for Long. and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials and additives for protection against wear of components, elevated viscosity and inclusion of air.

Vickers supports and recommends the hydraulic Systems Standards For Stationary Industrial Machinery advanced by the American National Standards Institute; ANSI/(NFPA/JIC) T2.24, 1-1991. Key elements of the Standard, as well as other vital information on the "Vickers Guide To Systemic Contamination Control," available from your local Vickers distributor or by contacting Vickers, Inc. Recommendations on filtration and the selection of products to control fluid condition are included in this publication.

^{*} Requires precise sampling practices to verify cleanliness levels.

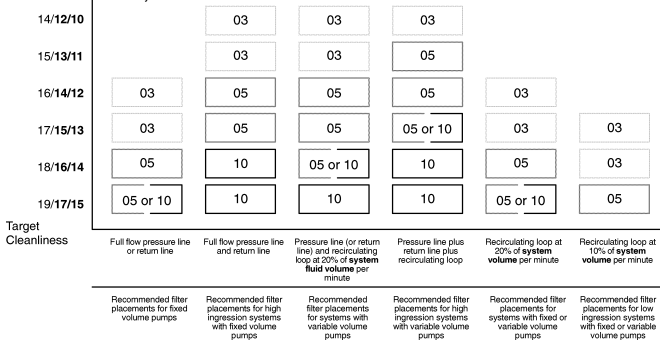
Systemic Contamination Con	troi vvorksheet			
Company Name			Date	
Company Address				
Contact Person				
Type of Machine (System)				
SETTING A TARGET CLEANLI	NESS LEVEL			
STEP ONE Maximum Operating Pressure			Pump Flow	
Total System Volume (including	lines & actuators)			
Most Sensitive Component				
Pump Type			Target Cleanliness _	//
Control Type			Target Cleanliness _	//
Actuator Type			Target Cleanliness _	11
STEP TWO Fluid Type and Brand				
Fluid Adjustment?			Yes	No
STEP THREE Operating Temperatures			F° (min)	F° (max)
Intermittent Fluid Temperatures	Above 70°C (160°F)?		Yes	No
Frequent Cold Starts at Less Th	an - 18°C (0°F)?		Yes	No
High Vibration or Shock?			Yes	No
System Stress Adjustment?			Yes	No
FINAL SYSTEMIC CONTAMIN	ATION CONTROL TAR	GET CLEANLINE	ss/_	/
CONTAMINATION CONTROL I	DEVICE PLACEMENT			
Return Line Flow	Max L/min (GPM)	Min L/min (GPM) Pressure	Max bar (psi)
Pressure Line Flow	Max L/min (GPM)	Min L/min (GPM	Pressure	Max bar (psi)
Recirculation Loop Flow	Max L/min (GPM)	Min L/min (GPM) Pressure	Max bar (psi)
Pressure Filter Model #			C	
Return Filter Model #			C	
Recirculating Filter Model #			C	
Replacement Element Model N	umbers			
Return Line				
Pressure Line			lysis Done By	
Recirculating Loop		Title		
Reservior Vent Breather Filter #				

2 - BUILD TO ACHIEVE TARGET

Filter Placements

This chart helps select the grade of Vickers medium and the filter placement(s) that will achieve the required target cleanliness. It assumes the system will experience "average" ingression and that maintenance of the system will be consistent with current technology. If in operation the system is running dirtier than expected, corrective actions should be initiated. Suggested corrective actions are:

- 1. Check the indicator to see if the filters are on by-pass.
- 2. Check the sources of ingreassion and correct problems.
- 3. Check that the filters are positioned properly to see maximum fluid flow.
- 4. Consider using a finer grade of Vickers filter.
- 5. Add a filter to the system.



Note: All systems need a reservoir with 3 micron air breater filtration.

C-Pak System Cleanliness Ratings			
Code	Number of times <u>pump flow</u> passes through filter(s) (See Note 1)	Typical ISO 4406 cleanliness level achieved (See Note 2)	
03	2.0 1.5 1.0 .5	14/12/10 15/13/11 16/14/12 17/15/13	
05	2.0 1.5 1.0 .5	16/ 14/12 17/ 15/13 18/ 16/14 19/ 17/15	
10	2.0 1.5 1.0 .5	18/ 16/14 19/ 17/15 20/ 18/15 21/ 19/16	

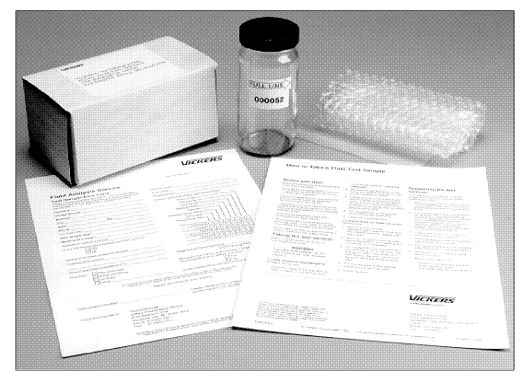
Note 1

Number of passes through filter of maximum pump flow	Typical Filter Placements	
2.0	Full flow pressure and return	
1.5	Full flow pressure or return and recirculation loop	
1.0	Full flow pressure or return line	
0.5	Recircultaion loop sized to 15% of system volume per minute	

Note 2

Cleanliness level achieved is affected by percentage of system flow that passed through the filters, filter housing integrity, element performance and contamination ingession and generation rates. For more detailed assistance, please contact your local Vickers Distributor.

3 - CONFIRM ACHIEVEMENT OF TARGET



Vickers Fluid Analysis Kit Part Number 894276 (Standard Report) Vickers Fluid Analysis Kit Part Number 894277 (Standard Report plus Spectographic) Vickers Sampling Pump Part Number 894279

(Not Shown in Picture)

Fluid Analysis Report Includes the Following:

- Photomicrograph
- · Particle count information
- Cleanliness code and comparison to target
- Viscosity and comparison to target
- Water content and comparison to target
- Trend information of previous two samples
- Comments and recommendation

Recommended System Sampling Frequency Chart					
SYSTEMS WITH TARGET CLEANLINESS 17/15/12 OR LOWER					
System Pressure <140 bar (2000 psi) 140-210 bar (2000-3000 psi) >210 bar (3000 psi)					
8 hours or less operation per day	4 months	3 months	3 months		
Over 8 hours of operation per day	3 months	2 months	2 months		
SYSTEMS WITH TARGET CLEANLINESS 18/16/13 OR HIGHER					
System Pressure	<140 bar (2000 psi)	140-210 bar (2000-3000 psi)	>210 bar (3000 psi)		
8 hours or less operation per day	6 months	4 months	4 months		
Over 8 hours of operation per day	4 months	3 months	3 months		

INITIAL COMMISSIONING OR MAJOR REBUILD

Large system (2000 liters (530 USgal) or more) and systems with servo valves

- Sample fluid before start-up
- Sample fluid during first day running
- Sample fluid after one week
- · Sample fluid after one month

Other systems

- Sample during first day running
- Sample after one month

SYSTEMS IN DISTRESS OR IMMEDIATELY AFTER A MAINTENANCE EVENT

(i.e. increased heat, erratic operation, unusual sound, etc.)

Immediate

Eaton 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952 937-9800 Fax: 952 974-7722 www.hydraulics.eaton.com Eaton 20 Rosamond Road Footscray Victoria 3011 Australia Tel: (61) 3 9319 8222 Fax: (61) 3 9318 5714 Eaton 46 New Lane, Havant Hampshire P09 2NB England Tel: (44) 23 92 486 451 Fax: (44) 23 92 487 110

