

Questionnaire for offering the right EF2000 oil cleaning system!

2014			
Company:			
Address:			
Contact person:			
Tel:			
E-mail:			
Id.No. / name / nickname for the sy	stem in question:		
Description of the system? Hydrau	ic system 🗆 Lubricat	tion system \Box Other:	
1. Describe the system and the prob	lems with it, if any:		
2. What's the total oil amount of the	e system?		
3. What kind of oil is it?			
4. What's the viscosity of the oil at a	o°C?		
5. Which oil temperatures can occu	in the system?		
6. What is the normal uptime; day/l	iour? Is	s there any water in the oil (pp	m)?
7. Oil pressure in the system?	P	ressure in the tank, if any?	
8. Are there bottom valves, top plus	s or such on the tank f	for Outlet and Inlet to the clean	ning system?
9. Are there enough space for insta on the tank from there?	lation and mounting,	and how far is it to the suction	point
10. Standard power supply is 1 phase Make a cross if the standard supsupply is wanted for an extra fe (Ex: 1 phase 230V, 3 phase 230V, 3	pply suits you, otherwise then please describe	se if an other kind of	
11. How often is the oil changed? _			
12. How many microns have the nov How often are they changed?	v existing bypass or ful	ll flow filters on the system?	

If you want you can also supply us with digital photos around the system in question. It makes it easier for us to assist you.