Quote - APPLICATION CHECK LIST



Company	
Contact name & references	
Industry & application	
Date	
CHECK LIST	
Machine brand name & model	
1. Oil type and brand name	
2. Tank capacity of oil/fluid	total volume to clean, liters:
3. Viscosity in cSt. at 40°C	
4. Operating temperature of the oil	
5. System pressure (circle one)	□ 2~6 bar □ 10~250 bar □ no constant pressure □ no pressure
ELECTRIC details or requirements	
Electric power supply	□ 230Vx1 □ 400Vx3 □ 12V/24V □ other:
Pre-heater requirements	from °C up to max. °C
ATEX classification (specify in detail)	
REMARKS and additional information	
Type of contamination	
Fluid/oil contamination code	NAS1638: ISO4406: / /
Current oil change interval	
REQUIRE	D FILTER TYPE: also see www.triple-r-europe.com
☐ TR-series	for engines and lube systems (gearboxes)
☐ BU-series	for hydraulic systems with constant pressure, up to 3.000 L oil volume
☐ SE-series ☐ SE-Mobile	for hydraulic & lube systems without constant pressure
☐ OSCA-series ☐ OSCA-Mobile	for large systems and oil volumes, or as a mobile service filter system
☐ Online monitoring, iCount PD	add a laser monitor to SE or OSCA-series for "on-the-spot particle counting"!
☐ WS - water separator	for separating free water from oil and diesel fuel
□ VS - vacuum dehydrator	very fast and efficient removing of free and emulsified water
□ Centrifuges	removes solids & sludge - very high dirt load - limited to max. 20 cSt!
☐ Other, please specify	

Please fill out this form and add additional information if that might be relevant for defining the best filter system. Send your form to fax nr. +32 (0)3 825 59 24.