



M.C. SCHROEDER EQUIPMENT CO. DECLARATION OF DECONTAMINATION

Business Name:	
Business Contact:	
Contact Phone:	
Contact Fax:	
Contact Email:	
Business Street Address:	
Business City:	
Business State:	
Business Zip Code:	
Pump Model Number:	
Pump Serial Number:	
Date Received:	
Today's Date:	
MSO/RMA Number:	
Date of Estimate:	

SEND PUMP TO: MC SCHROEDER EQ. CO. SERVICE DEPARTMENT, 3625 DENVER DRIVE, DENVER, NC 28037

To help us better understand how you use your vacuum pump and to be able to offer recommendations that will improve the reliability of your vacuum pump, please answer the following questions:

Installation Information

1. On average, how many hours do you run your pump per day? <small>(Please enter in 4 hour segments, i.e. 1-4 hrs, 4-8 hrs, 8-12 hrs, etc.)</small>	
2. Which of the following best describes color of the oil in your sight glass? <small>(i.e. Clear, Honey colored, Black, Milky, etc.)</small>	
3. Has any maintenance been performed on your pump? <small>(Yes or No)</small>	
3a. What type of maintenance was performed? <small>(Oil Change, Oil & filter change, Exhaust Filter change, other, etc.)</small>	
3b. How often is maintenance performed? <small>(Oil, Filter and Exhaust Filter changes)</small>	
3c. Who was it performed by? <small>(Busch LLC, MC Schroeder Eq Co, Third Party, Your personnel)</small>	
4. What is the approximate ambient temperature within 1 ft. of the vacuum pump?	
5. How is your pump installed? <small>(Single pump or part of system)</small>	
6. What type of filtration are you using on your vacuum pump? <small>(Canister Filter, Bag Filter, Cleartrap, KOP, etc.)</small>	
7. What type of oil is used in the pump? <small>(If none is specified, Busch oil will be used)</small>	
8. What industry are you involved in? <small>(i.e. Meat Packaging, Thermoforming, Printing, Woodwork, Chemical, etc.)</small>	
9. Are there any potentially hazardous materials in the process gas stream that could enter the pump that will be exposed to when we disassemble the pump? (If YES, please answer questions below)	
9a. Please list below any hazardous materials:	
Material #1:	
Material #2:	
9b. What procedure will neutralize the potentially hazardous material?	
9c. Has the pump been decontaminated using the procedure above?	
9d. Is there any protective gear that should be used when handling or disassembling the pump?	