DECLARATION OF CONTAMINATION

Grauling Research, Inc. 3225 Regional Parkway Santa Rosa, CA 95403

•This form is required to be accurateley completed by the customer and submitted to Grauling Research Inc. (Grauling). Grauling will evaluate the information provided in the form before authorizing a return.

•Grauling will not accept any pump without this completed form.

All returns must be properly packaged, a copy of this approved form must be included in the box.

- Equipment returned with insufficient packaging will be repackaged and invoiced. ENCLOSE THIS FORM WITH YOUR RETURN.
- Pumps returned for repair must have the inlet/exhaust ports sealed.
- All "abandoned & unresolved returned items" will become property of Grauling after 14 days of original receipt date.

• Grauling relies on the accuracy and completeness of Customer's answers (indicated below or attached to this request) to protect Grauling employees and to comply with applicable laws to determine whether to accept the goods for service.

*All information must be complete for approval of service.

Customer Information			
Requestor Name:		Date	
Company Name:		Manufacturer Model Serial #	
Address:			
Telephone:			
Email Address:			
Descript	ion of Problem/ Reason for Return (Plea	e be specific and briefly de	scribe)
Oil Type			
If applicable, please check oil type use	ed with pump(s)		
PFPE Hydrocarbon			
WARNING: Always use the propers	 safety precautions when handling contan	ninated equipment. Purging	the pumps can reduce the levels
of damaging and dangerous co	ntaminants, but does not eliminate the l assistance (707) 292-		tions please call Grauling for
This equipment has been expose	d to the following chemistry: (Please	mark all that are applical	ble)
Air (If no chemistry check here)	Chlorine (Cl2)	Ozone (O3)	
Ammonia (NH3)	Dichlorosilane (SIH2Cl2) (DCS)	Phosphine (PH3)	
Argon (Ar)	Ethanol (C2H6O)	Silane (SIH4)	
Arsenic (As)	Hexafluoroethane (C2F6) (Freon116)	Sufer Hexafluoride (SF6)	
		Suler Hexalluoride (SF6)	
Arsine (AsH3)	Hydrogen Bromide (HB2)	Tetraethylorthosilicate ((C2	H2O4Si) (TEOS)
Arsine (AsH3) Boron Trichloride (BCl3)			
	Hydrogen Bromide (HB2)	Tetraethylorthosilicate ((C2	reon 14)
Boron Trichloride (BCl3)	Hydrogen Bromide (HB2) Hydrochloric Acid (HCl)	Tetraethylorthosilicate ((C2 Tetrafluoromethane (CF4 (F	reon 14)
Boron Trichloride (BCl3) Boron Trifluoride (BF3)	Hydrogen Bromide (HB2) Hydrochloric Acid (HCl) Hydrofluoric Acid (HF)	Tetraethylorthosilicate ((C2) Tetrafluoromethane (CF4 (F Trifluoromethane (CHF3) (F	reon 14) reon 23)
Boron Trichloride (BCl3) Boron Trifluoride (BF3) Butane (C4H10)	Hydrogen Bromide (HB2) Hydrochloric Acid (HCl) Hydrofluoric Acid (HF) Nitrogen (N2)	Tetraethylorthosilicate ((C2 Tetrafluoromethane (CF4 (F Trifluoromethane (CHF3) (F Trimethylboron (B(CH3)3)	reon 14) reon 23) 3P) (TMP)

Customer is required to provide complete details of such exposure as additional attached pages. The returned goods must be properly cleaned, decontaminated and made safe to handle before they are returned to Grauling. If Other material is marked please attach SDS sheets for each chemical.

Customer Signature	Date
Grauling Research Signature	Date

The above signed customer certifies to Grauling that all information provided in or with this request is true and complete and all returned goods have been properly and completely cleaned, decomtaminated and made safe to handle. The undersigned customer hereby accepts full responsibility for, and agrees that customer will indemnify, defend and hold harmless Grauling and it employees, agents and all other persons from and against, any harm, injury, loss or expense arising from or out of the condition of the returned goods or an inaccuracy, incompleteness or misrepresentation by Customer in this Request.