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| **Declaration of Contamination****Procedure for returning Pfeiffer Vacuum products** Dear Valued Customer:You wish to return a Pfeiffer Vacuum product for maintenance/repair. The product will be dismantled and possibly cleaned by a technician from our Service Centre.We require this form to be completed to preclude the potential health risk to our service personnel that can occur when receiving, disassembling, or repairing potentially contaminated products.This declaration can only be completed and signed by an authorized and qualified person.Please fill in the present declaration of contamination, send the SIGNED declaration by fax/e-mail to your responsible Service Coordinator and attach it to the product before shipping to your closest Service Centre. Maintenance/repair will be carried out on products only if a fully completed, correct declaration of contamination is provided. If this is not the case, the corresponding repair will be delayed or omitted. A separate declaration must be submitted for each device and each product. Every product returned without this form completed, and secured to outside of package, will be returned to the customer unprocessed, at his cost.If following inspection and quotation you decline the repair you may be subject to service fee to cover product decontamination, disassembly, cleaning and evaluation. Please also be advised that by sending your equipment to us, you have authorized us to partially disassemble the item for inspection or failure analysis. The act of disassembly may permanently damage old seals and bearings. If the product is subsequently deemed unrepairable or you decline the repair and request the item to be returned, we cannot ensure that it will be reassembled to working condition upon return. Please contact Service Centre for any further recommendations.**We wish to draw your attention to the following points:**Product must be drained of fluids and residue, securely packaged and shipped prepaid. Concerning the closingof the ports (inlet & outlets of the product), metallic airtight blank flanges should be used if toxic or copper gaseshave been pumped. Remove all adapters, fittings, valves, splinter screens, etc. that are not an integral part of product. Pfeiffer Vacuum will not be responsible for lost or damaged items that are not integral part of the product. The risk may be of the following nature:1. **Chemical:** Danger to health, risks of explosion, fire, risks for the environment. Please indicate the chemical formula and name of the gases or substances that have been in contact with the product (pump or accessories, Leak detector, gauge…).
2. **Biological, explosive or radioactive:** In case of contamination our Service Centre is currently unable to decontaminate and recycle such material without risk to the safety of our staff. Please contact us **before sending** the product to the Service Centre.
3. **Copper contamination:** Copper based by-products formed in sputtering or etching processes are considered as a contaminant in some semi-conductor processes. All copper contaminated products must be bagged and sealed inside the shipping container. The shipping documents and the outside of the shipping container must be clearly labelled as “Copper” or “Cu contaminated”. If these procedures are not followed, the product may be returned unrepaired at the customer’s expense and/or subject to additional packaging fees. For decontamination a specific treatment is required, which can generate extra costs.

In the event of chemical contamination, Pfeiffer Vacuum asks you to indicate the following gases or substances* Gases (or substances) introduced into the reactor and which may be found at the exhaust
* Gases (or substances) resulting from the reaction or process.
* Gases (or substances) that may possibly be formed inside the pump (due to a chemical or thermodynamic reaction, condensation, deposition, precipitation, etc.)

We are sure that you share our concern for the safety of our personnel and we request your full cooperation in carrying out these few extra steps prior to returning any and all products to Pfeiffer Vacuum.Thank you for your cooperation and your concern.Your Pfeiffer Vacuum Customer Support Team |

**Declaration of Contamination**

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| **1. Contact Information** | **Product Return to Order-No. (RMA-No.):**  |
| Company: | California Institute of Technology |  |
| Address: | 391 S Holliston Ae |
| City, State, ZIP: | Pasadena, CA, 91125 |
| Contact Name: | Bruce Brunschwig |
| Tel: | 626 395 2420 |
| Fax: |       |
| e-mail: | bsb@caltech.edu |
|  |
| **2. Description of product** | **3. Type and reason for return** |
| Product type/model: | THU071 |  | [ ]  Field Service[x]  Repair[ ]  Exchange | [ ]  Wrong delivery / order[ ]  Return of loaner / exhibition unit[ ]  Return for testing only |
| Reference (P/N): | DM63 CF-F, 3P PN p028016 |
| Serial No.:Invoice No.:Delivery date:**Your Order No.:** | 14141843 |
|       | [ ]  Preventive maintenance [ ]  Noise / Vibration[ ]  No function  [ ]  Oil Leak [ ]  Leak rateOther / details |
| ~2010 |
|       |
|  | does not reach speed and hold it |
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| **4. Product condition**Has the equipment been used? [x]  yes [ ]  no

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Type of pump oil used:**Copper process**Has the equipment been used in a process or application that uses a Copper “Cu” based chemistry, etches, strips, sputters, deposits Copper? (3) [ ]  yes [ ]  no | **5. Process related contamination**Please indicate if the product has been subjected to any of the following contaminants: |
|  Toxic (1) Carcinogenic (1) Combustible (1) Corrosive (1) Explosive (2) Biological (2) Radioactive (2) other harmful substances (1) | [ ]  yes[ ]  yes[ ]  yes[ ]  yes[ ]  yes[ ]  yes[ ]  yes[ ]  yes | [x]  no[x]  no[x]  no[x]  no[x]  no[x]  no[x]  no[x]  no |
| (1), (2), (3) Please see the „Procedure for returning Pfeiffer Vacuum products“ attached this form. |
| **6. Process and list of hazardous substances or by-products which may have come into contact with the equipment:** |
| Chemical name (symbol) | CLP classes of dangerous goods | Risks and precautions associated with substances | Process description |
| 1.       |       |       |       |
| 2.       |       |       |
| 3.       |       |       |
| 4.       |       |       |
| 5.       |       |       |
|  **Is the product free from potentially harmful substances? [ ]  yes [ ]  no** |
| **7. Legally binding declaration**We hereby guarantee that the information in this declaration is correct and complete. I, the undersigned, am able to provide a true assessment. We are aware of our liability toward the contractor for damage resulting from incomplete or inaccurate details; we undertake to be responsible for any third-party claims based upon claims of contamination or other nonconformity with the statements herein. |
| Date: 08201510 |  | Name (printed):BruceBruce Brunschwig | Legally binding signature and company seal: |
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