



Precision Fluidics Division
26 Clinton Drive – Unit 103
Hollis, NH 03049 USA

Office: 603-595-1500
Fax: 603-880-7961

Precision Fluidics Division
127 Speedway Drive
Mooresville, NC 28117 USA

Office: 704-662-3500
Fax: 704-660-9344

Precision Fluidics Division
245 Township Line Road
Hatfield, PA 19440 USA

Office: 215-723-4000
Fax: 215-732-2199

ATR Request and Safety Declaration for Returning Products

GENERAL INFORMATION

Parker Hannifin Corp. has the responsibility of providing a safe and healthful workplace for its' employees. It must comply with Federal OSHA Safety Standard 1910.1200, Hazardous Communications and "Employee Right to Know" laws. This responsibility includes the safety of personnel performing the repair and/or recalibration of the gas or liquid flow metering product returned by our customers.

Parker *requires* that a Declaration of Contamination Form be completed and included with the returned gas or liquid metering product. A Safety Data Sheet (SDS) for the process fluid *must also be included*. If the process fluid is a mixture, an SDS for each of the components must be included.


Parker cannot accept any products that have been exposed to biological agents or radioactive isotopes.

DECLARATION OF CONTAMINATION

It is imperative that the Parker personnel, prior to initiating the evaluation, inspection, or repair/recalibration work, be informed what media (fluids) have been used in the product. The Declaration of Contamination Form serves this purpose.

SAFETY

Parker Hannifin Corporation's Precision Fluidics Division reserves the right to refuse the delivery of product(s) that have not been properly decontaminated.

	<p>Precision Fluidics Division will not accept delivery of any of its product(s) that are contaminated with biological/infectious agents, hazardous chemicals or any toxic substance. Under no circumstances shall product(s) that have not been properly cleaned or decontaminated be returned to Precision Fluidics Division.</p>
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For any products being returned in packaging that exceeds 26 pounds (11.8 kg) a warning label must be applied to the packaging indicating the total mass. Failure to do so may result in product being returned without evaluation.

AUTHORIZATION TO RETURN POLICY

Authorization to Return (ATR): You must obtain an ATR number from the factory in order that we may process your returned product. No material will be accepted for return without prior authorization from the factory and a ATR number shown on all packages and accompanying paperwork. All products returned must be free of any biological hazardous material and hazardous chemicals. Return products will not be accepted after 60 days from issuance of the ATR number. This policy has been set for our mutual protection in that it greatly reduces the possibility of misplaced returns.

For product purchased through a Parker Sales Company, Division, or Service Center: You must obtain the ATR number from the location where you originally placed the purchase order.

Warranty & Non-Warranty Return Policy: Reference Parker Precision Fluidics Division's Terms & Conditions for specific details on Warranty Returns and Non-Warranty Returns.

Authorization to Return Request Form

Date _____

Please complete the requested information below and submit this form along with the completed Declaration of Contamination form (below) to precisionfluidics.atr@parker.com. Upon review and approval of the request, an Authorization to Return (ATR) number and shipping details will be provided by email.

Company Name _____ Contact Name _____

Address _____

Phone # _____ End User Company Name _____

E-mail Address _____

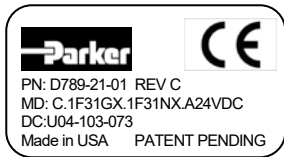
Purchase Order # _____ Replacement PO # _____

Total Return Quantity: _____

Detailed Description of Return: (include key indicators such as: internal leaks, external leaks, visual / damaged part, excessive current draw, low vacuum level, electrical or actuation problem, low/restricted flow, engineering evaluation, loaner product, etc.)

Parker Part or Model Number & Customer Part Number (if applicable)	** Date Code(s) or Serial Number(s)	Qty.	Detailed Description of Return (Enter as much detail as possible)

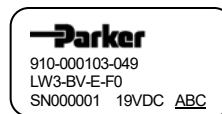
**** Note:** Product date code or serial number is mandatory for an ATR authorization. The date code or serial numbers of the product can be found on the label of valve, system or board. Label templates may vary slightly from those shown below but label content remains similar.



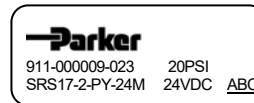
PN: Indicates part number
DC: Indicates date code and serial number



PN: Indicates part number
S/N: Indicates serial number



PN: Indicates part number
SN: Indicates serial number
ABC: Indicates date code



Declaration of Contamination Form

A completed Declaration of Contamination Form and Safety Data Sheet (SDS) must accompany the returned product(s) before any evaluation, inspection, or repair / recalibration work will be performed!

1. Name of Gas or Liquid Media Used in the Product:

2. Hazard Assessment of the Process Fluid (check all characteristics that apply):

- Inert Flammable/Combustible Toxic
- Oxidant Air / Moisture-Sensitive Corrosive
- Carcinogen Reproductive

3. Was the product purged (check one):
(purging not required for inert process fluids)

- Yes No

If NO, explain: _____

4. Type of purge fluid (check one):

- Gas Liquid N/A

Complete lines 5 and 6 if process fluid hazard assessment is other than inert

5. Name of purge fluid: _____

6. Purge duration: _____

I have reviewed and completed the Authorization to Return Request Section and the Declaration of Contamination Section. I certify the information stated above is complete and accurate. The return of any contaminated product will be in accordance with all Federal and State Statutes and Regulations.

Signature: _____ Name (print): _____

Title: _____ Date Signed: _____

Company Name: _____ Email: _____

Address: _____ Telephone Number: _____