

RMA No:

Before shipping any item customer has to request a permission to send an item. This is done by sending a filled *Request for return materials authorization* form (RMA form) to a person who takes care of order handling give the permission to send the item by returning the filled RMA form with an RMA number. The printed RMA form must be placed outside of the package. If the shipped equipment has been in contact with chemically hazardous process, *Material safety data sheet* and *Hazardous note* must be inside the package.

Return for service/repair Return for other reason, specify _____

From: _____

Date: _____

Sender's ref.: _____

PRODUCT INFO

Product code: _____ Serial No.: _____ - _____
Sensor Analyzer Cables Other, specify: _____

Spare parts installed prior to shipment:

Part No.	Name	Quantity
_____	_____	_____
_____	_____	_____

MATERIAL SAFETY INFO MANDATORY

Equipment has been used for measurement of:

Process medium name: _____

Process medium molecular formula: _____

Equipment has been in contact with
non-hazardous process

chemically hazardous process, specify the safety risk according to GHS regulation (see attachment p.3):

- irritant
- corrosive
- flammable
- environmental hazard
- chronic health hazard
- oxidizing

acute toxic
explosive
other, specify _____

Protection needed when working with the residues of this process liquid:

protective gloves, specify material _____
protective clothing
eye protection
face protection, specify _____
other, specify _____

Material Safety Data Sheet (MSDS) enclosed
MSDS is not available for the specified material

SERVICE SPECIFICATION

Description of the equipment fault:

Service/repair performed on the equipment prior to shipment:

Equipment cleaned prior to shipment: yes, specify how: _____

no








Warranty claim: yes
 no

Service discussions with: yes, with whom _____
 no

Repair No: _____
(to be filled in by Techmation BV)



Hazard symbols for chemicals according to GHS regulation (Globally Harmonized System of Classification and Labelling of Chemicals)

	<p>Irritant</p> <ul style="list-style-type: none">• Harmful, irritates eyes, skin or respiratory system, large quantities are fatal. Narcotic effects.
	<p>Corrosive</p> <ul style="list-style-type: none">• Causes severe skin burns and eye damage. May be corrosive to metals.
	<p>Flammable</p> <ul style="list-style-type: none">• Catches fire spontaneously if exposed to air. In contact with water releases flammable gases which may ignite spontaneously.
	<p>Environmental hazard</p> <ul style="list-style-type: none">• Harmful, toxic or very toxic to aquatic life with long lasting effects.
	<p>Chronic health hazard</p> <ul style="list-style-type: none">• Causes allergic reactions; may cause cancer, may cause genetic defects; may damage fertility or the unborn child; causes damage to organs.
	<p>Oxidizing</p> <ul style="list-style-type: none">• May cause fire or explosion; strong oxidizer.
	<p>Acute toxicity (severe)</p> <ul style="list-style-type: none">• Acute toxicity (oral, dermal, inhalation).
	<p>Explosive</p> <ul style="list-style-type: none">• Explodes due to fire, shock, friction of heat; danger due to fire, blast and projectiles.