

Requirements for receiving a repair

Before submitting pumps for inspection / repair, this safety certificate must be completed. The safety certificate must be filed with the shipping documents / delivery note for the recipient in the mailing box of the parcel and must be accessible and verifiable before opening the parcel.

Pumps that are sent in without or with an incompletely filled up safety certificate will not be accepted by us and will not be processed.

We point out that a contaminated pump placed on the market constitutes a criminal offense, as it puts the employees of the transport company and the environment at risk.

Aware of this responsibility towards people and the environment, we are unable to re-market the pump that has been sent to us and return it to the sender if the safety certificate fails.

We therefore reserve the right to store the pump sent to us professionally and without danger until it is picked up by the sender. The costs for storage and pickup are borne by the customer.

If the pump is not collected within 8 weeks of our written notification of inadequacy of the user's certificate of safety, the pump will be disposed of by us or a certified disposal company will be charged. The costs of disposal will be charged to the customer.

As a company, we are committed to our employees. Their health is our top priority!

Pumps must be cleaned / rinsed by the user in such a way that **no more** product remains in the pumps. If complete emptying and subsequent cleaning is not possible (eg. due to defective pump), the pump must be disassembled by the user. The fluid-side, originally contaminated and cleaned components are to be stowed in a separate container in the package or disposed of by the user. Defective, inoperable pumps are accepted only in disassembled condition.

A repair of the pump is only possible with decontaminated pumps or pump parts! If the pump has been in contact with flammable / explosive, toxic / microbiological, radioactive or other hazardous substances, they are only accepted with written evidence of decontamination. By diffusion and penetration colored and contaminated PTFE components are to be removed by the user and disposed of immediately.

We expressly advise that we may take the operator of the pump completely in Regress if this safety declaration is not truthfully completed. In particular, in the event of personal injury, a non-truthfully completed safety certificate may constitute a criminal offense.

If you do not have a template of a safety certificate, which we enclose with our delivery papers with each delivery of a new or a repaired pump, you can download the template from our website www.finkct.de

Pump-specific information

Pump type (nameplate) _____

Serial number (nameplate) _____

Dosing medium _____

- | | | |
|--|--|--|
| <input type="checkbox"/> explosive | <input type="checkbox"/> oxidizing | <input type="checkbox"/> susceptible to moisture |
| <input type="checkbox"/> toxic (toxic side products) | <input type="checkbox"/> radioactive | pH-value: ca. ____ to ____ |
| <input type="checkbox"/> carcinogenic | <input type="checkbox"/> microbiological | other: _____ |
| <input type="checkbox"/> irritant / acidly | <input type="checkbox"/> corrosive | _____ |

Cleaning agent _____

Cleaning method emptied rinsed decontaminated

Pump operable yes no

Pumphead dismantled and disassembled yes no

Please describe the error/cause of the error in brief _____

We hereby declare that we have read and accepted the sheet "Conditions for Receiving a Repair".

We hereby declare that the pump is cleaned and completely free of chemical, biological and radioactive substances.

Date, signature and company stamp