

Technical checklist in case of serious faults

To be carried out as soon as possible when there is no longer any danger to life and health:

[If possible: feel free to film all the steps that need to be taken with the equipment before it can be sent to Interspiro.]

1. Listen for leaks. Is it leaking somewhere?
2. Check gauge pressure. How much pressure is in the cylinder?
3. If there is a resistance warning, is it activated?
4. Is there icing? Where? [Feel free to film]
5. How many turns does the cylinder valve need to be turned to close the cylinder? [Feel free to film]
6. Write down the course of events. This is done if possible by the user, instructors, colleagues and task leaders who have been involved. Most advantageous individually. For example:
 - a. Operating time
 - b. Hot / cold
 - c. Physical exertion
 - d. Other observations before operation
 - e. Other observations after operation

NOTE!

The following is very important information in connection with an investigation



Do not disassemble, wash equipment or start technical troubleshooting before contacting Interspiro.



It is very important that the equipment is intact when troubleshooting begins.



If the equipment is dirty, document the type of operation (battery fire, exercise, etc).
Decontamination may be needed before the equipment is sent away. However, contact Interspiro before, if possible.



It is important not to tighten or loosen the regulator or other connections.
[If any coupling needs to be tightened or loosened despite this - feel free to film when this is done.]