Nr.: 0020-R02e 2018-04-26	Operating Instructions       UNIVERSITAT         According to the Betriebssicherheitsverordnung       Offen im Danken         Faculty of Chemistry
nstitute: AAC	Work place: AAC Labs Activity: Laboratory work
	ΕQUIPMENT
Voltammetry	Computrace 797 VA mit scTrace Gold mit Elektrodenschaft
D A N G E	RS FOR HUMANS AND ENVIRNOMENT
	• Electrical safety in the context of IE 61010-1 is guaranteed.
	• Do not open the device when it is connected to the mains.
	Protection against electrostatic charges is needed.
	<ul> <li>Defect grounding can make the device dangerous!</li> </ul>
	<ul> <li>There is a risk of crushing fingers between the cover and the measuring head arm.</li> </ul>
	<ul> <li>Do not open when the unit is stirring, risk of injuries by V-belt and drive axle.</li> </ul>
	Use of acids (citric acid, sulfamic acid)
PROTECTI	VE MEASURES AND RULES OF CONDUCT
	First unplug the device before opening it.
	• Earth the device when it is touched when it is in open state.
	<ul> <li>Before connecting devices to the 797 VA Computrace, turn off the power switch.</li> </ul>
	• Always open the probe arm together with the cover.
	• If necessary, wear disposable gloves as a splash guard.
	<ul> <li>Always fix the measuring container carefully.</li> </ul>
	• Do not touch the electrodes, this will destroy them.
	<ul> <li>Never wipe electrodes with fabrics, they will be destroyed.</li> </ul>
	<ul> <li>Observe the hazards due to citric acid and sulfamic acid – con- sult Safety data sheets, eg. from Damaris or Gestis.</li> </ul>

## **RESPONSE TO MALFUNCTIONS**



Shut down device immediately, faults must be reported to:

• Maria Madani, if not present O. Schmitz, M. Sulkowski, F.Uteschil, S. Meckelmann.

## BEHAVIOR IN CASE OF ACCIDENT/FIRST AID

- Keep calm.
- Call first responders.
- Emergency call: 0112
- Report accident.

## MAINTENANCE / DISPOSAL

- Maintenance only by authorized, competent persons.
- Switch off the device and disconnect it from the mains.
- Regular inspection of wearing parts.