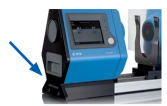
Operation



On the rear of the instrument:

Main Switch on/off

Connection for

- Power Cable
- Foot Swittch
- USB
- ΙΔΝ



USB Port:

For Memory Stick

Measure button

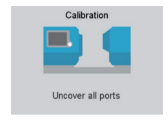


Main screen

- Measure: Enter measurement mode
- Projects:
 - Manage saved data
- Standards:
 - Define test method and tolerance
- Configuration:
 - Calibration and Instrument settings

How to Calibrate?

Calibration is necessary at the first startup



- Select Configuration
- Select Calibrate Instrument
- Follow screen instructions

How to measure?

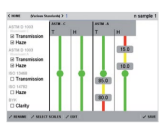


- Select Measure on main screen
- Select test method on top
- Place sample at appropriate port
- Press Measure button
- Average is shown on top row, single readings below



ENGLISH

How to define test method and tolerance?



- Select Standards
- +NFW
- TIVLVV
- Input Name
- Select Scales
- Select number of measurements
- Edit tolerance
- Save

How to measure continuously?



Continuous Mode:

- Select Configuration
- Activate Continuous Measurements
- Go back to main screen
- Continuous Measurements will be available

How to manage saved data in projects?



- Select Projects
- +NEW
- Input project name
- Load or create new standard
- Create new test series
- Add measurements
- Average will be saved

Overview Configuration

| Calibration Instrument | Perform calibration |
|-------------------------|-------------------------------------|
| Set Date / Time | Set date, time and timezone |
| Continuous Measurements | Turn it on/off |
| Select Language | Select preferred language |
| Rotate Display | Set display: horizontal or vertical |
| Themes | Change color themes |
| LAN Settings | Network configuration |
| System Info* | Ser. No. / Cat. No. / Version |

^{*} Factory reset can be performed under System Info. Please note that all standards will be deleted!

