



DS 300 – sophisticated operational concept

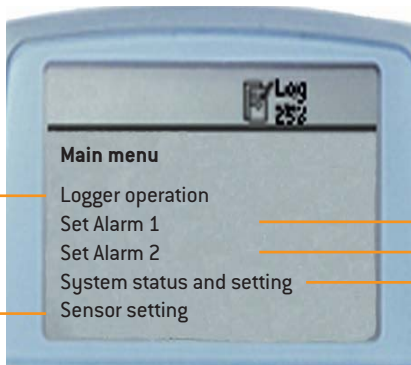


DS 300 convinces due to its sophisticated operational concept which is similar to the self-explanatory operation of modern mobile phones.

By using the <Enter> key the user enters the menus,

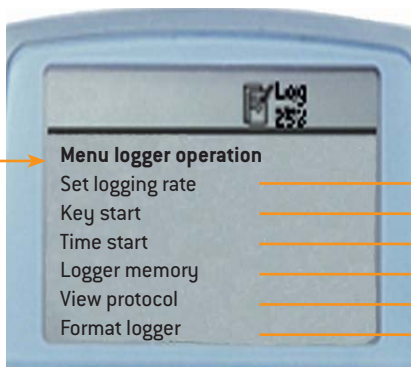
by using the <Back> key each step can be cancelled. Selection is done by the <arrow up> and <arrow down> key.

All important parameters can be set on-site via the keypad.



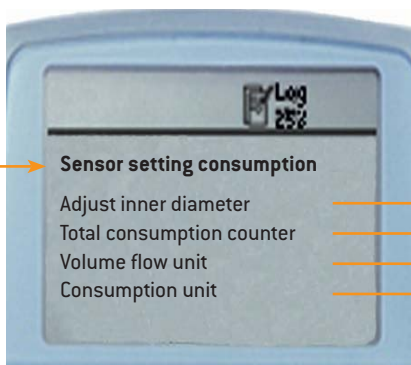
- Logger operation
- Set Alarm 1
- Set Alarm 2
- System status and setting
- Sensor setting

- Enter threshold value alarm relay 1 (not in case of DS 300 mobile version)
- Enter threshold value alarm relay 2 (not in case of DS 300 mobile version)
- Set date / time



- Menu logger operation
- Set logging rate
- Key start
- Time start
- Logger memory
- View protocol
- Format logger

- The measuring rate can be freely adjusted between 1 second up to 59 minutes 59 seconds
- Logger starts at the push of a button / stops at the push of a button
- Logger starts at a defined date / time
- Shows the available recording time in hours, minutes
- Retrieving of stored protocols with Min, Max, average values
- Deletion of the whole memory content



- Sensor setting consumption
- Adjust inner diameter
- Total consumption counter
- Volume flow unit
- Consumption unit

- Inner diameter freely adjustable. Important for calculation in m³/h
- Reset of total consumption counter to zero
- Volume flow unit freely selectable: m³/h, m³/min, l/min, l/s, cfm
- Consumption unit: m³, l, cf