

ø11

DP SENSOR DIMENSION



INTERFACE INTROUDUCTION



- 1. Status Bar : the battery status is on the left. Time is in the middle. On the right, it shows the connecting status of device, Bluetooth connection status and device battery status. When the connection works, this icon will flicker.
- 2. Title Bar : the software title is in the middle, right is setting button. Its functions include equipment search, help, update and so on. Search : search for Bluetooth devices, paired and so on.
 - Help : provide operating instructions.

Update : interconnection state, update software if there is a new version. About : check the version number of the program.

- 3. Display Bar : show current status of DP, Flow and temperature, connection status, current cycles, current KV value and Distortion Ratio.
- 4. Formula Bar : input basic testing parameters, including valve number, caliber choice, cycles setting, design flow, remark info. and so on.
- 5. Operation Bar : include calibrate, connect, data storage, view records and generate reports.
 - Calibrate : calibrate the zero drift of the instrument.
 - Connect : connect to the default paired device.
- Data Storage : store the current measuring value.
- View records : view the current records in the database.
- Generate reports : generate xls spreadsheet and store in the SD card.
- 6. Menu Bar : include measure, data, settings and about.
 - Measure : turn to measuring interface
 - Data : view xls spreadsheet management.

Settings : set the normal operation information, such as project name, company selection and so on.