

Serviceinterface SIPP

Connection

1. Change IP-configuration on the computer as below:
Use fixed IP address!!
IP address: 10.0.0.11
Subnet mask: 255.255.255.0
2. Configure the terminal program (hyperterminal or PuTTY) as below:
Connect using: TCP/IP winsocket
Host address: 10.0.0.10
Port: 7777
3. Connect the computer to the electronic box using a ethernet cable.

Commands:

Use the keyboard of the computer:

- | | |
|---|----------------------------------|
| 1 | Start/Stop main pump |
| 2 | Start/Stop primer pump |
| 3 | Open/Close air valve |
| 4 | Open/Close return valve |
| 5 | Open/Close clean valve |
| 6 | Not used |
| 7 | Power on/off levelsensor |
| 8 | Power on/off oilcell |
| 9 | Hard RESET (power on/off system) |
| A | Power on/off flowmeter |
| H | Send heartbeat |
| I | Not used |
| P | Not used |
| R | Reset to default settings |
| S | Start discharge |
| Q | Calibrate Levelsensor |
| X | Change view |

View options:

Parameter display

The following parameters are shown:

| | | | | |
|-----------|-----------|-----------------------------|---------------|----------------|
| SNR | CU-UNIT | ICC | RSSI(dBm) | FW-VERSION |
| [1]M-PUMP | [2]P-PUMP | [3]AVALVE | [4]RVALVE | [5]CVALVE |
| [7]LEVEL | [8]PPM | [A]FLOW | TEMPERATURE-R | TEMPERATURE-CU |
| MAIN | SUPPLY | STATUS(STANDBY/PUMPING etc) | | |

Updated once per second

Rolling display

Suitable for verification of network connection for example.

