

QUICKGUIDE SAPHIR IVP S22/LB10



Main Menu

```
01.01.2007 07:00
IVP LB10 v1.21
IP information
Menu
Log in

Servicswitch: Auto
```

```
** Setpoints **
Temperaturecontrol
Min/Max supplytemp
Fanspeed
```

```
**Operation status**
Inputs DI
Actual value
Output digital
Outputcontrsignals
Operationcounter
```

```
** Alarmhistory **
Nbr: 3 Reset: No
+ 01.01 07:03:00
Alarm Smoke/Fire
+ 01.01 07:04:00
Alarm outSensor
+ 01.01 07:05:00
Alarm SupplySensor
```

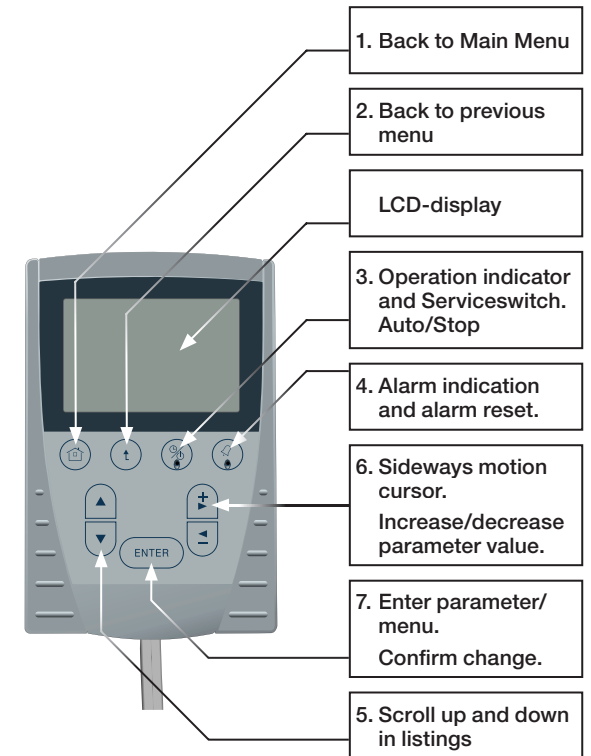
```
*weektimescheduler*
T1 Fr 23:00 Su 23:00
Off Actv
T2 Fr 23:00 So 23:00
AV ----

The weektimescheduler overrides
the Daytimescheduler.
The Unit is Off (stopped) from
Friday 23:00 til Sunday 23:00.
Other times according to the
Daytimescheduler.
```

```
** OP Information **
*Serv.swi: Auto
*Timer: Auto
*OP mode: Steg2
*Fanmode: Steg2
*Control: Fränluft
Actsetp heat 21.0°C
Actsetp cool 23.0°C
Out temp 13.0°C
Supplytemp 22.4°C
Exhausttemp 21.3°C
Frosttemp 23.0°C
Cooling 0%
HRC 100%
Heating 22%
Supplyfan 80%
Exhaustfan 80%
```

Regardless of where you are pressing [btn 1] will bring you back to Main Menu.

Description hand unit



Scheduler
Setpoints
Operation status
Alarmhistory
Password function
Application info

```
01.01.2007 07:01:10
Daytimescheduler
weektimescheduler
Yeartimeschedul 1-5
Yeartimeschedul 6-10
Override

Curr. scheduler: st2
```

Setting the clock is the first thing to do when commissioning the control unit.
To change selected/flashing digit press [ENTER] [btn 7] and increase/decrease value using [btn 6]. Press [ENTER] [btn 7] again when desired value is set. Press [btn 6] again to get to the next setting.

```
**Daytimescheduler**
T1 07:00 St2 Aktv
T2 18:00 AV Aktv
T3 18:00 AV ----
T4 18:00 AV ----

At 07:00 every day the unit will start at St2 (High speed).
At 18:00 every day the unit will be turned Off.
```

