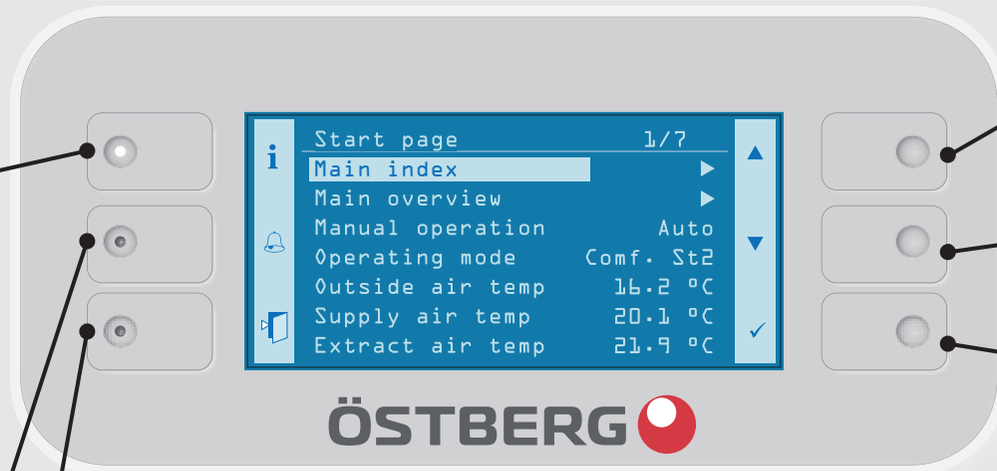


Climatix Quickguide



i INFO BUTTON

Press to access the Main Menu.
Press "on" a 2nd time to enter the start page, 3rd time > Main Menu and so on. Alternating between these pages.

Shut down

- Stop
- After Cooling

Green flashing

- Start-up
- Night Operations Test
- Night cooling (summer)
- Night Heat / night cooling

Green steady light

- Normal operation

Orange steady light

- Alarm with shutdown
- Quick-stop (emergency stop)

Orange flashing light

- Scheduled motion test by Climatix

Green/orange alternately

- Manual Control

🔔 ALARM BUTTON

Press to enter the Alarm Management

Shut down

- No alarm

Red flashing light

- Alarm

Red steady light

- Alarm acknowledged but not returned to normal

🏠 ESC BUTTON

Revert

- Tap to return to the previous menu/page

Cancel

- Press to cancel ongoing editing of a value

▲ UP BUTTON

- Press up to change the value, ie increase the value
- Up in the menu

▼ DOWN BUTTON

- Press down to change value, i.e. reduce the value
- Down in the menu

✓ ENTER BUTTON

- Select
- Open the value to change the
- Press and hold to get directly to the login menu, if the value you want to change requires login

GET STARTED

Operating mode

Start page > Manual operation
Alt. Main index > Unit > Main overview > Manual operation

- Auto
- Off (used in service)
- Manual control
 - Step 1 (alt. Econ./Comf. St1)
 - Step 2 (alt. Econ./Comf. St2)
 - Step3 (alt. Econ./Comf. St3)

Number of steps, Econ. and Comf is depending on the configuration of the temp/fan step

Sign in

Main index > Password enter

- 1000 users
- 2000 service/commissioning

Alarm acknowledgment

- Sign in
- Main index > Alarm handling
- Select Alarm acknowledge > Change to Execute > Press ENTER
- If AS is equipped with service switch OK1 (service/reset function) reset is also set with OK1

Timer

Main index > Unit > Operating mode > External control

- Fan steps (active timer)

Current date

Main index > System overview

- Date/time (dd.mm.yyyy/hh:mm:ss)

Operating time (Time Scheduler)

Main index > Unit > Operating mode > Time switch program
Alt. ... > Unit > Main overview > Time switch program

Schedules

- Monday
- Copy days
- Tuesday
- ...
- Exceptions
- Calendar fix off (Year Time Switch according to exceptions in the Schedule, above)
- Calendar Stop

Select language in the menu

Main index > System overview > Language selection

FAQ

Does not start

Check that:

- Date/time is right
- Operation switch (Start > Manual control) or switch on the service door, OK1

Alarm at startup

Make sure the contacts (for EAF, HRC, etc.) are assembled, the unit may have been delivered in a splitted version.

SETPOINTS

Temperature setpoints

Main menu > Unit > Setpoints/Settings

- Setpoint comf. Heating
- Setpoint comf. Death Zone (setpoint cooling)
- Setpoint min supply temp (in cascade regulation)
- Setpoint max supply temp (in cascade regulation)

If Econ. setpoint is active (in cascade regulation) (Switching takes place in the time program)

- Setpoint econ. heating (setpoint economy)
- Setpoint econ. death zone (setpoint cooling)

Fan setpoint (% , Pressure, airflow setpoint)

1 ... 3 different fan steps can be used (switching takes place in Time Scheduler)

Main index > Unit > Setpoints/Settings

- Setpoint. Supply fan step 1 __% /Pa __/__/s)
- Setpoint. Extract fan step 1 __% /Pa __/__/s)
- Setpoint. Supply fan step 2 ...

Outdoor compensation temperature control

Main index > Unit > Temp control > Tmp setpoints

- Summer compensation
- Winter compensation

Outdoor compensation fans

Main index > Unit > Fan Control

- Summer compensation
- Winter compensation
- ...> Fan Control > Supply air fan/Exhaust air fan > Setpoints/Settings
- Max forcing