

User manual
OekoDry



We are Fliegl.

1. launch facility

Ensure that system is completely switched off, ie

- Power Switch (on side of cabinet) is from

Pressed emergency stop button -

- On-off switch (black) is from

Startup process (please order exactly comply):

- Power Switch (on side of cabinet) on a

- Pull emergency stop button

- Press the blue reset button

- Black off-on switch on a

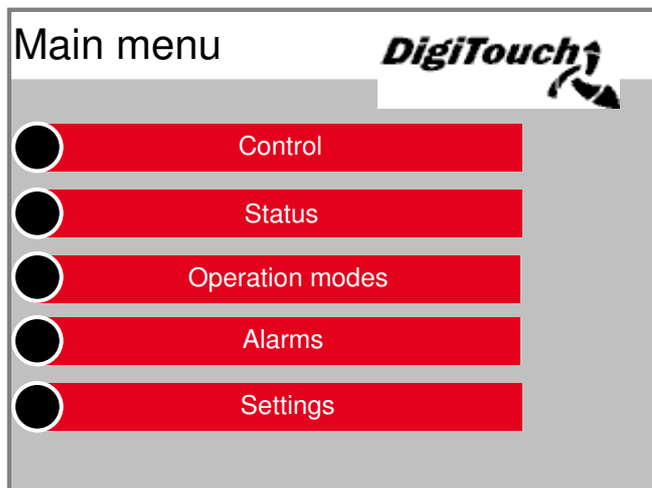
2. Home screen

Press to start "Start" on the home screen.



3. main menu

The facility is located after the starting procedure in Main menu.

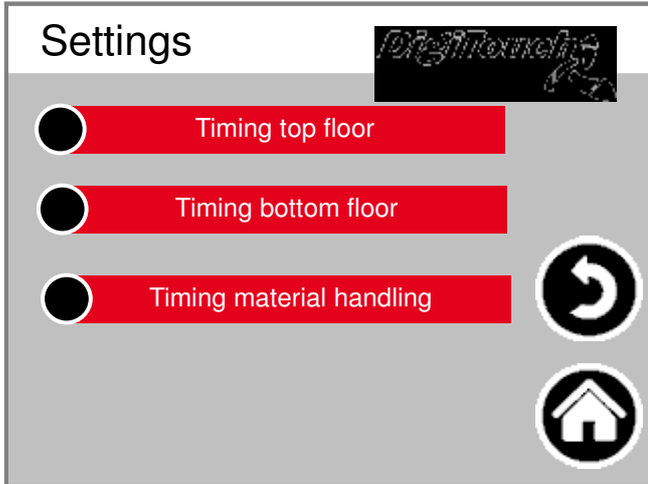


Press individual buttons changes the Display in desired menus and submenus.
By pressing the arrow key to go back one step,
with pressing the symbol house you get into the main menu back.

4. Setting the interval, pushing and delivery times

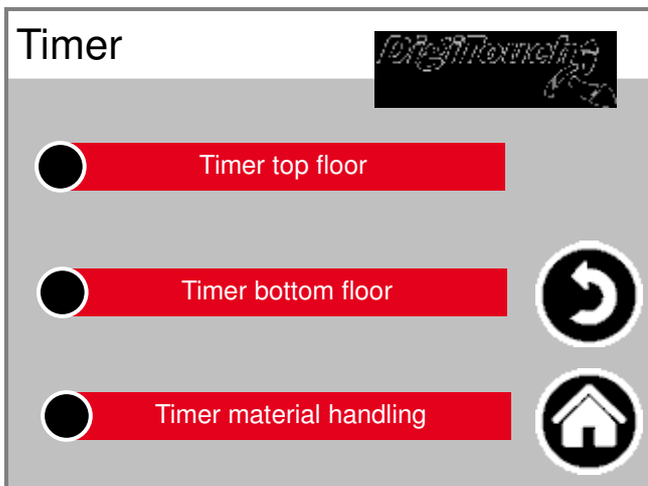
In the main menu, press "Settings".

It appears the setting variants in the submenu.

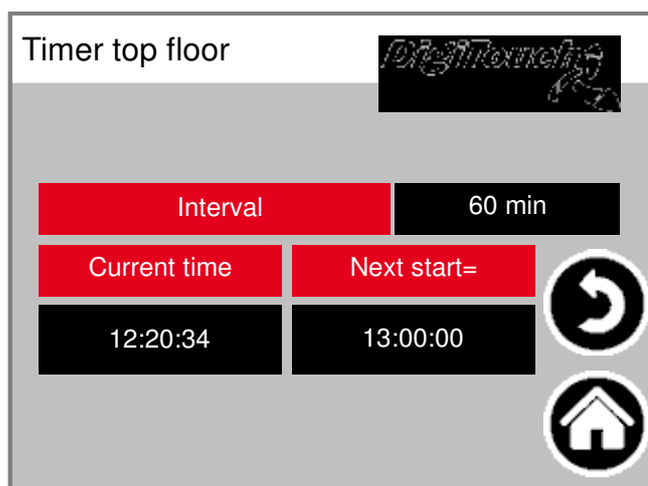


4.1 Setting the interval times

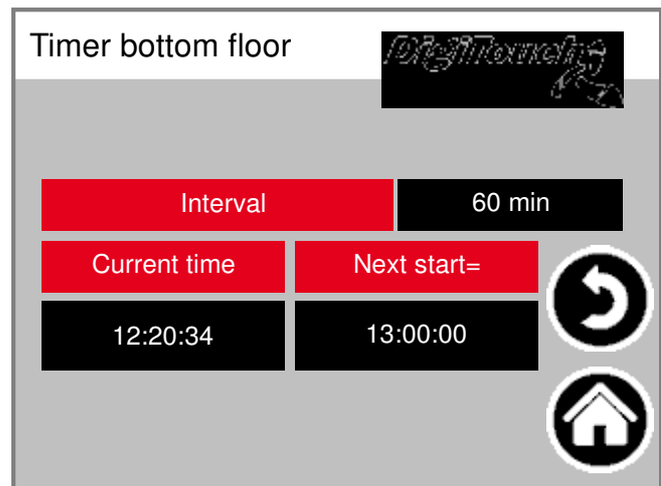
In the submenu press the presetting "switch".

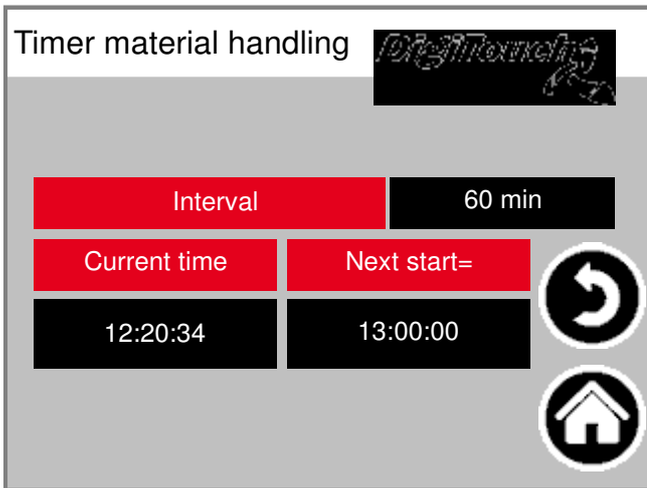


Select the desired time switch, eg "timer dust floor".



5



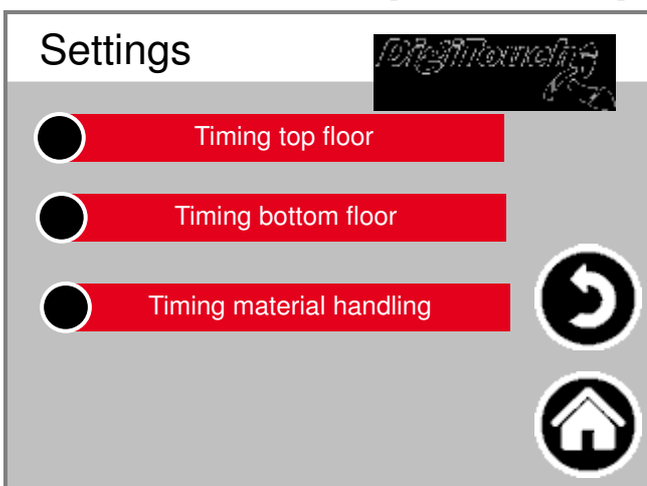


Interval:

Specifies the intervals at which the hub or Start supply times. Example: 60 min. The lifting cylinder or the screw (s) are now starting every hour. In order to check the current time and the next Start time displayed.

4.2 Set thrust and conveying times

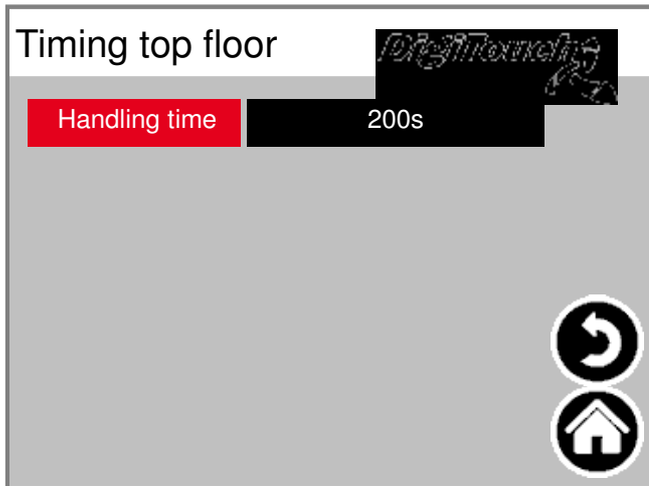
In the submenu press the presetting "parameters".



"Dry floor", "dust floor" or "conveyor system" choose. ⁶

4.2.1 Thrust and conveying times dry soil

Times dry ground has been selected:



Enter the desired delivery time. The delivery time is the Total duration of the forward and moving back Thrust wedge soil in drying table.

4.2.2 Thrust and conveying times dust floor

Times dust floor has been selected:



Desired pre- and post times the augers set to. To avoid unnecessary power consumption and tips any Substratverpressungen in the auger can avoid the turn of the individual Drive motors are temporally upstream and downstream. Enter the desired delivery time. The delivery time is the total duration of the forward and moving back Thrust wedge base in the supply air / dust channel.

4.2.3 Thrust and conveying times Fördertechnik

Times conveyor system has been selected:

Timing material h: 

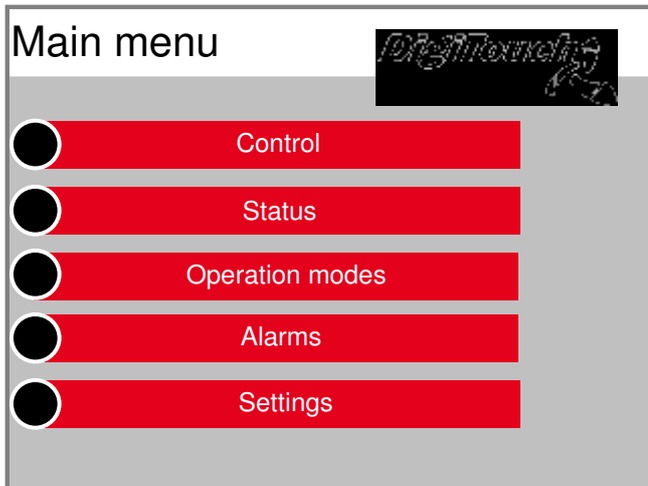
screw 1	0s	0s
screw 2	1.7s	1.7s
screw 3	1.7s	1.7s
Handling time	200s	



Desired pre- and post times the augers set to. To avoid unnecessary power consumption and tips any Substratverpressungen in the auger can avoid the turn of the individual Drive motors are temporally upstream and downstream. Enter the desired delivery time. The delivery time is the Total duration of the discharge screw (s) of the to dried substrate.

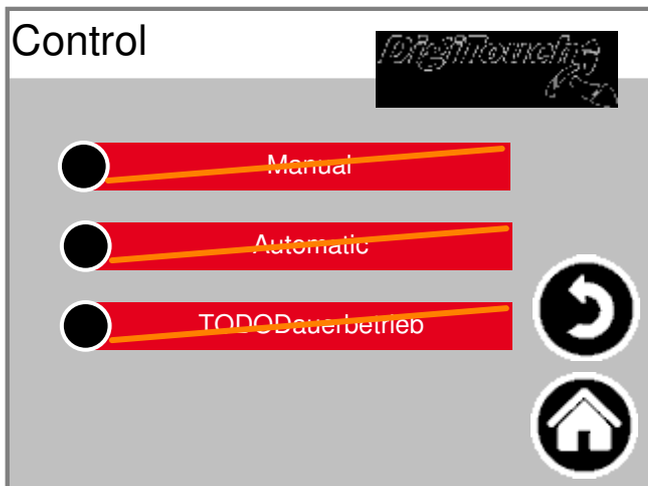
5. Setting the operating mode

Select "modes":



DANGER:

For security reasons the system is after Start operation principle in the operating mode "Off"! Desired operating mode "Off", "automatic", "hand" select or "continuous operation:



5.1 Operating mode "Off"

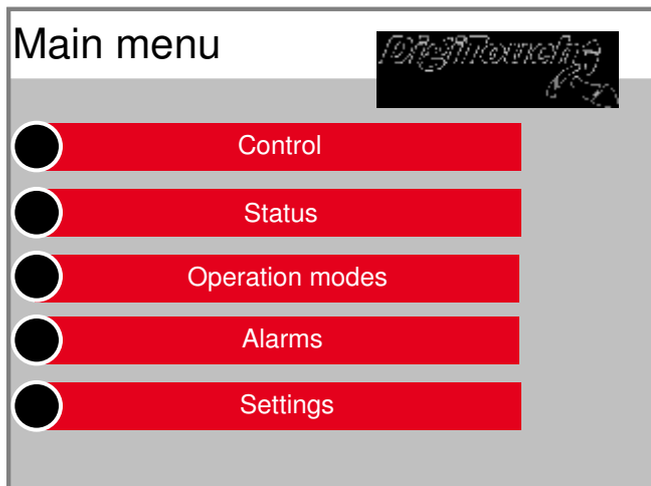
Are drying soil, dust and soil conveyor technology not started.

5.2 Operating mode "Automatic"

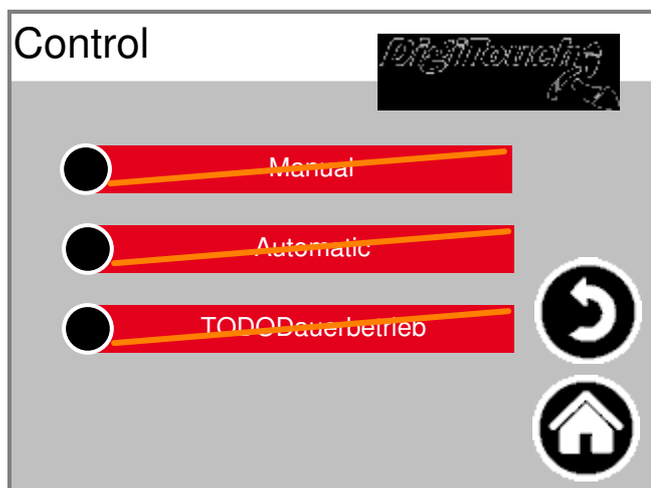
Start drying soil, dust and soil conveyor technology corresponding to the input times and parameters.

5.2.1 Cancel the "automatic" operation

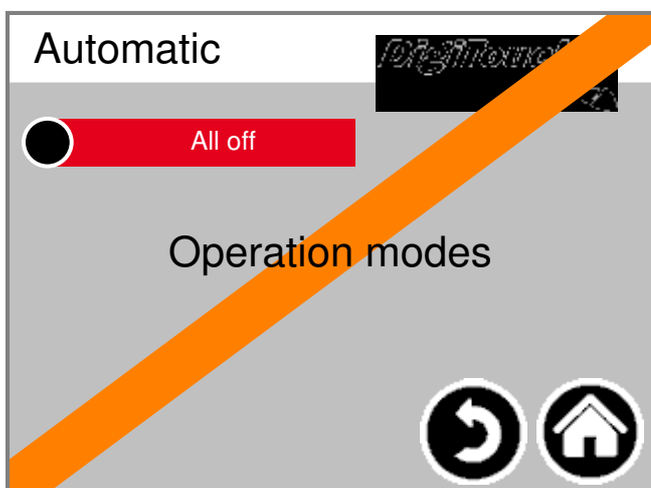
Select "Control Panel":



Select "Automatic":



To manually cancel the automatic operation,
Select "Cancel":

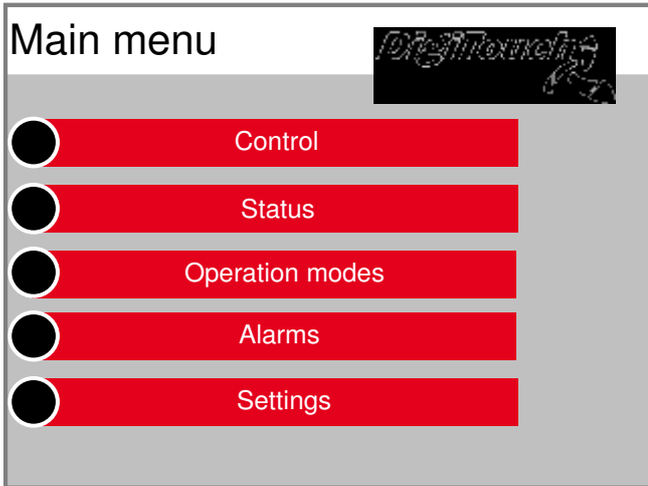


DANGER:

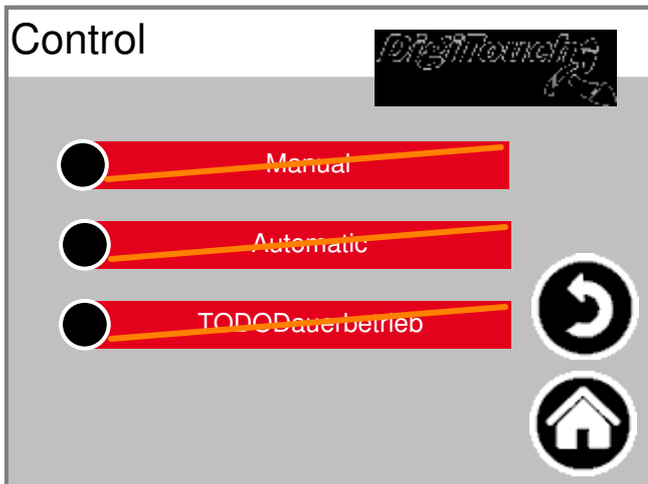
With the next interval time is the automatic sequence the drying soil, dust and soil conveyor technology restarted.

5.3 Operating mode "Hand"

Select "Control Panel":



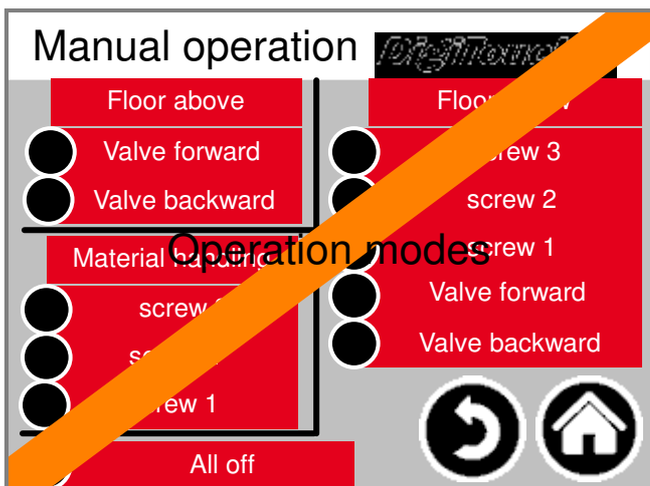
Select "Manual":



Desired thrust wedge soil or auger
manual start / stop.

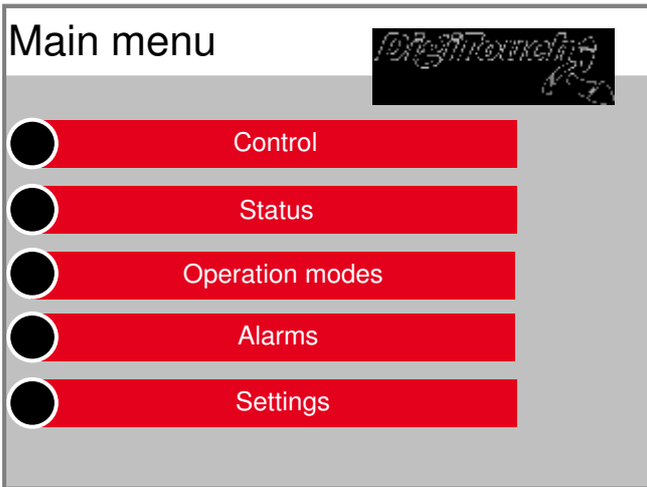
DANGER:

Limit switches of lifting cylinders are in this mode,
Out of service! That there will be no stroke reversal.

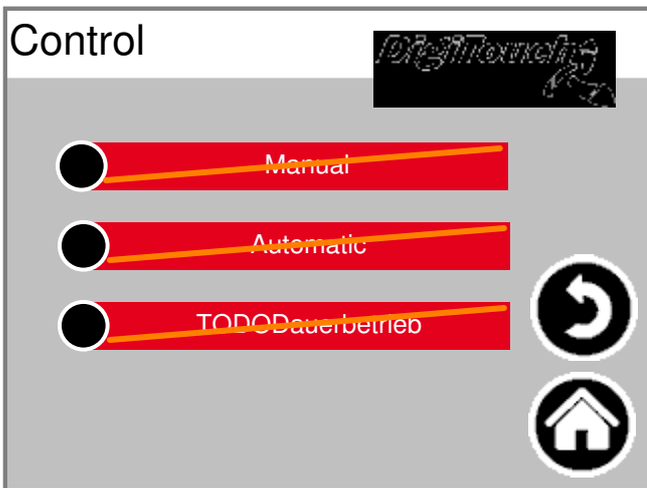


5.4 Operational mode "continuous operation"

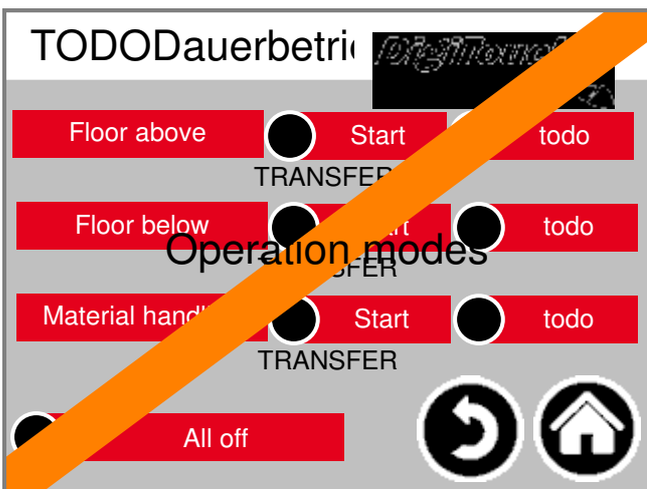
Select "Control Panel":



Select "continuous operation":



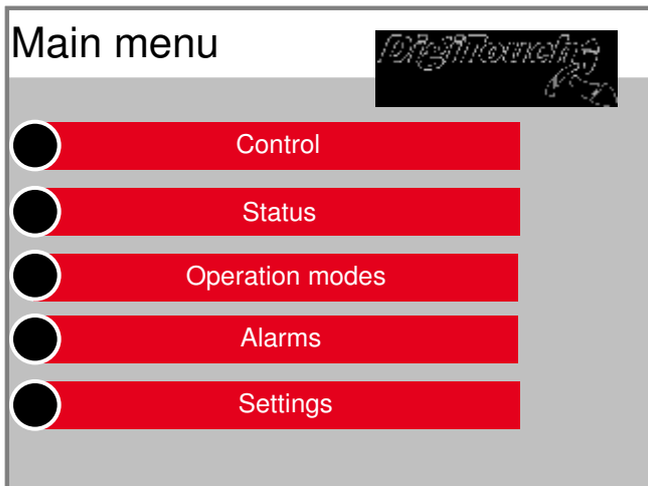
Start dry soil, dust or soil conveyor technology



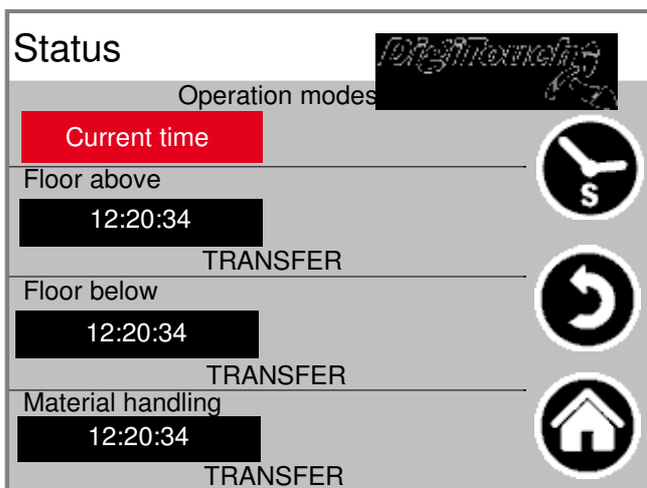
enders are in this mode
be completely emptied in this mode

6. status

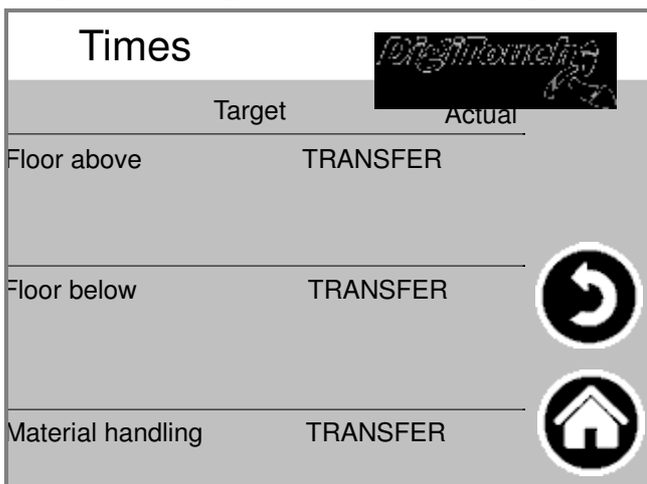
Select "Status":



An overview of the currently selected Operating mode, the current set time and in automatic mode the next starting times of Dry soil, dust and soil conveyor technology.

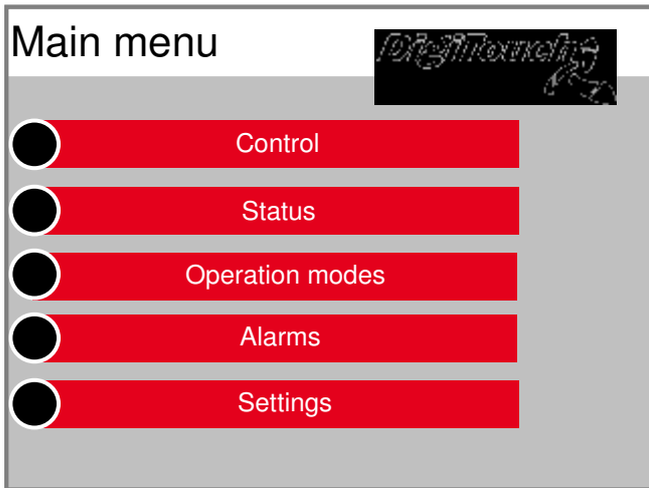


Pressing the clock symbol can during operation an overview of the set and remaining Operating hours are open.



7. alarms

Select "Alarms":



In case of failure revised error appears.



Pressing the symbol "H" can also be Used for past faults lying.

8. settings

8.1 Others

To view and change administrative or factory settings please contact the Support on the company Fliegl.

8.2 basic settings

To view and change administrative or factory settings please contact the Support on the company Fliegl.



► **Fliegl Agrartechnik GmbH**

Bürgermeister-Boch-Str. 1

D-84453 Mühldorf a. Inn

Tel.: +49 (0) 86 31 307-0

Fax: +49 (0) 86 31 307-550

e-Mail: info@fliegl.com

We are Fliegl.