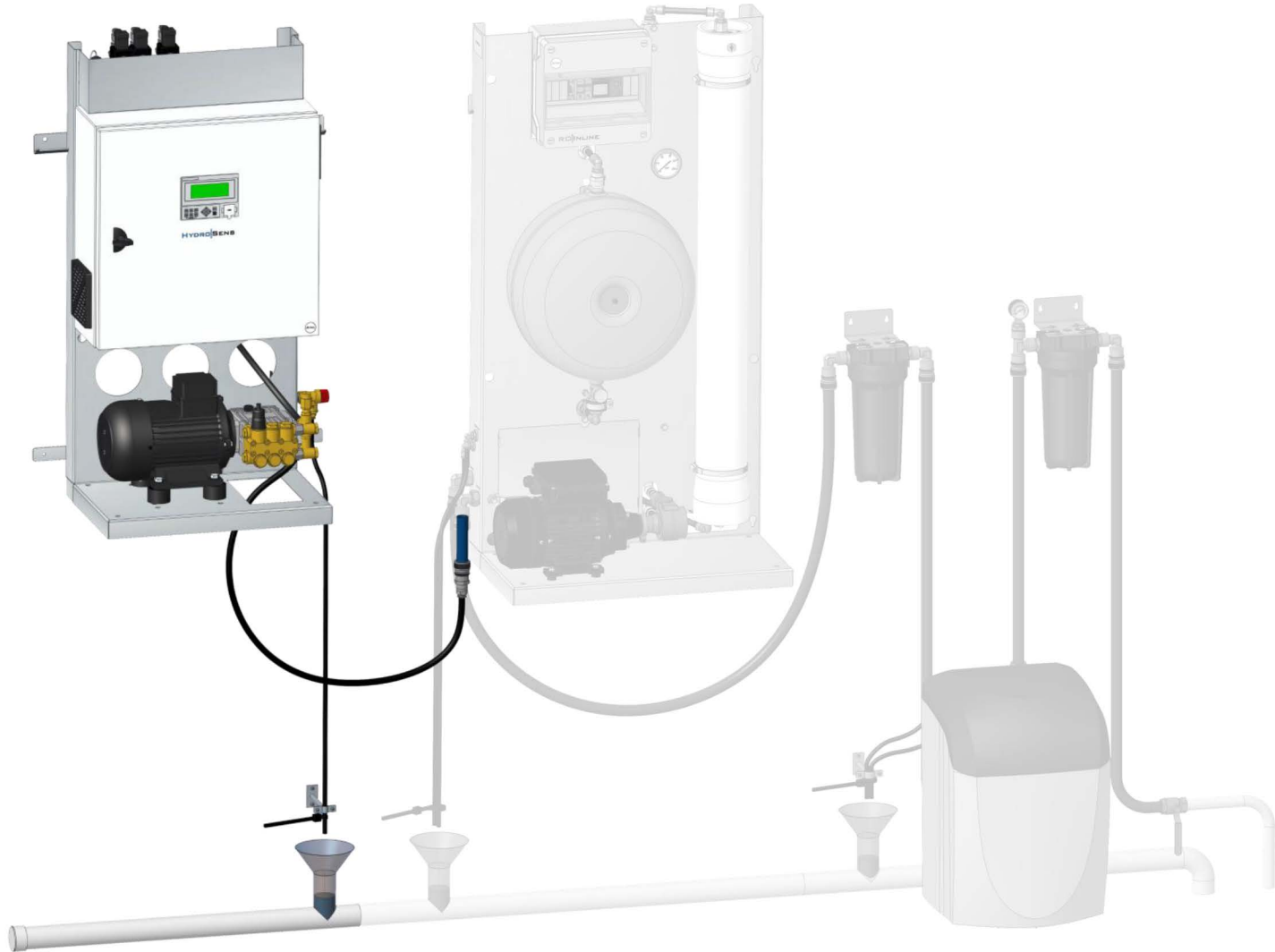




# Airtec® Quick Guide – HYDRO | SENS - INROOM

StartUp





### Warning

- 1. Do not create a new release until you have completed the following steps:
  - 2. Update the release information in the release information table.
  - 3. Run the update script on the test environment and verify.
  - 4. If possible, create a new release on the test environment and verify the release information in the release information table.
- 
- 1. Update the release information in the release information table.
  - 2. Update the release information in the release information table.
  - 3. Run the update script on the test environment and verify.



- 1. Update the release information in the release information table.
- 2. Update the release information in the release information table.
- 3. Update the release information in the release information table.





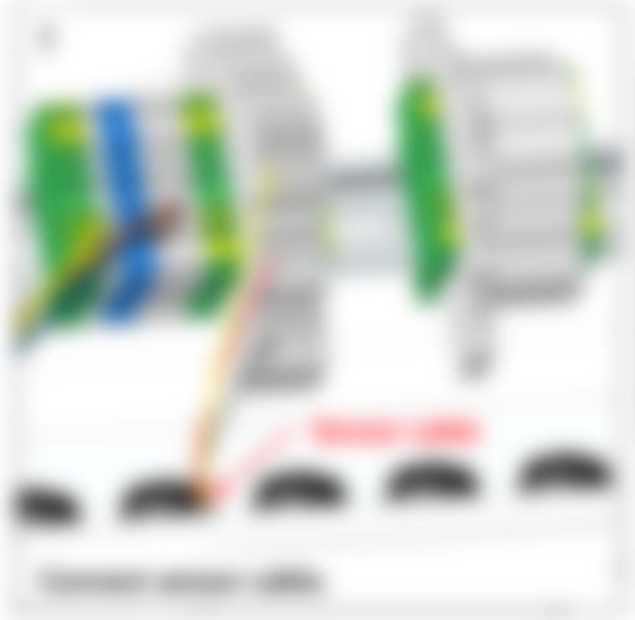
### Control Panel and Camera Configuration

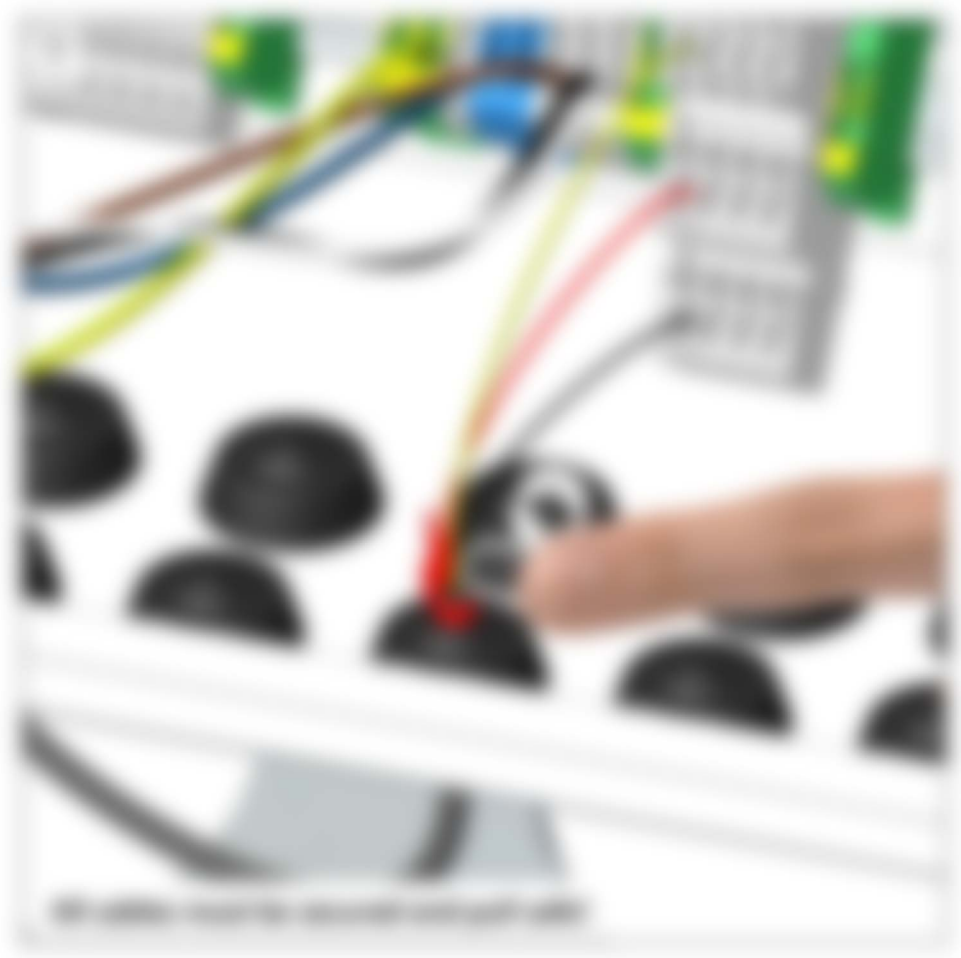


### View - Image Orientation

<input type="checkbox"/> Inverted	
<input type="checkbox"/> Flip	
<input type="checkbox"/> Rotate	
<input type="checkbox"/> Mirror	
<input type="checkbox"/> Rotate 180°	

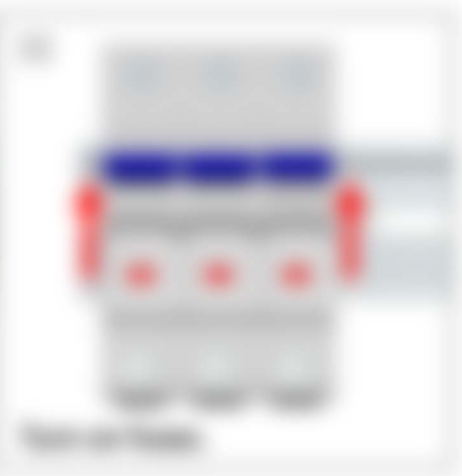
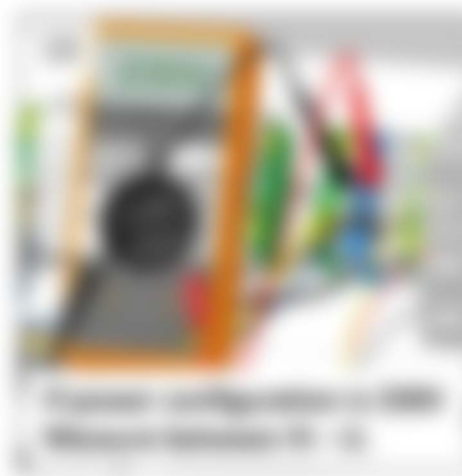








Install the power supply  
before you install the  
unit.









### Basic Menu

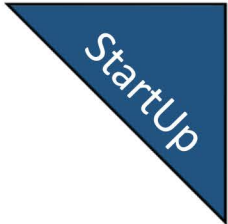


- Green bar
- Blue bar
- Blue bar
- Blue bar
- Blue bar
- Orange bar
- Orange bar





# Airtec® Quick Guide – HYDRO | SENS - INROOM



## Set year, date, time

14

Airtec HydroSens  
InRoom rRH  
Software V. x.xx  
System Stopped, F1-Start

Set time and date. Press **F6 + F4**

14a

→Advanced Settings  
Security

RUN 12:15 THU ↑

Press **▲** and go to "Advanced Settings". Press **OK**.

14b

(Advanced Settings)  
→Clock Setup  
Language  
Analog Calibration

Press **▼** and go to "Clock Setup". Press **OK**.

14c

(Clock Setup)  
→Clock

Press **OK** on "Clock".

14d

Year : 20  
MM:DD : 10:07  
HH:MM : 17:10

Press **▼▲** set year/date/time  
Press **◀▶** for next/previous.

14e

Year : 2022  
MM:DD : 12:14  
HH:MM : 08:15

Press **OK** when done.

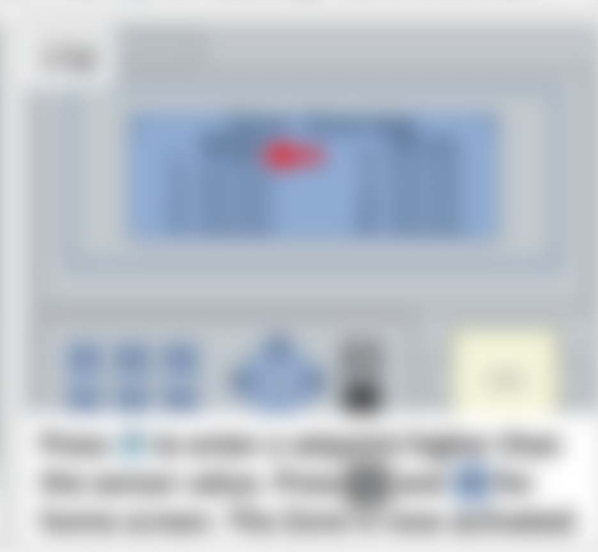
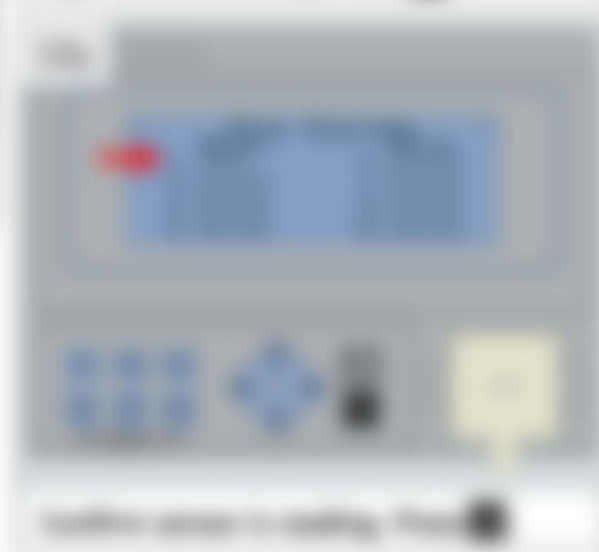
14f

Airtec HydroSens  
InRoom rRH  
Software V. x.xx  
System Stopped, F1-Start

Press **ESC** return to homescreen



### Remote control and user display





### Reconfigure the flow chart



The flow chart will automatically update itself to the active flow chart.



Please refer to the user manual in the manual section of the website for more information on the use of the system.



#### Legend

- All
  - Engine
  - Thrust
  - Fuel
  - Oil
- Engine  
– Fuel  
– Oil  
– Thrust



### How to use the unit

**Panel 1 (Sleep):** The display shows "Sleep" and "Auto". The "Auto" button is highlighted with a blue dot. Below the panel, it says: "Press **Auto** to enter the Sleep mode. The unit will turn off."

**Panel 2 (Humidify):** The display shows "Humidify" and "Auto". The "Auto" button is highlighted with a blue dot. Below the panel, it says: "Press **Auto** to change the mode to 'Auto'."

**Panel 3 (Dry):** The display shows "Dry" and "Auto". The "Auto" button is highlighted with a blue dot. Below the panel, it says: "Press **Auto** to change the mode with auto mode available."




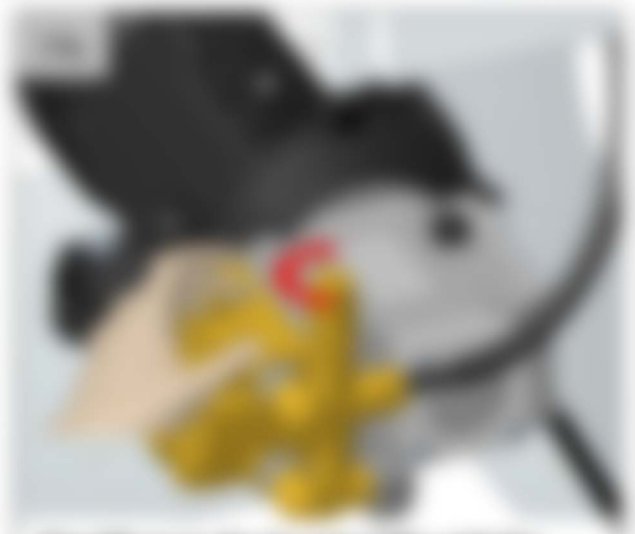
When returning the humidifier to normal use, the unit will continue to run for 24 hours. Turn the humidifier on manually instead.

When the humidifier is in Sleep mode, the unit will stop the humidifier and return to normal operation.

Read the user manual.



 **Warning:** Do not touch the scanner's lens or the sensor. Do not touch the scanner's lens or the sensor. Do not touch the scanner's lens or the sensor.



Position the object in the center of the scanner's field of view.



Align the sensor.



When the scanner is ready to scan, press  to begin. You can also press  to stop the scan.



When the scanner is ready to scan, press  to begin the scan.





# Archie's Quick Guide - [Archie](#) - [Archie](#) - [Archie](#)



Configure the control after setting the mode for it and to return to this mode.

1.

Press **Home** to return to the main menu.

2.

Press **Home** to return to the main menu.

3.

Press **Home** to return to the main menu.

4.

Press **Home** to return to the main menu.

5.

Press **Home** to return to the main menu.

6.

Press **Home** to return to the main menu.



## Activate the flow doors

**1** Press **[Flow Door]** on the overhead panel to activate the flow doors.

**2** Press **[Flow Door]** on the overhead panel to activate the flow doors.

**3** Press **[Flow Door]** on the overhead panel to activate the flow doors.



Once the vehicle is powered on, proceed to the setup screen.



The first screen will now appear. To add more zones, repeat the procedure.

When the setup is complete, press **OK** and the system will start up.



### Section Header



#### Section Header

- 1. Step 1: Connect the wires to the device.
- 2. Step 2: Verify the connection.
- 3. Step 3: Test the device.
- 4. Step 4: Troubleshoot any issues.

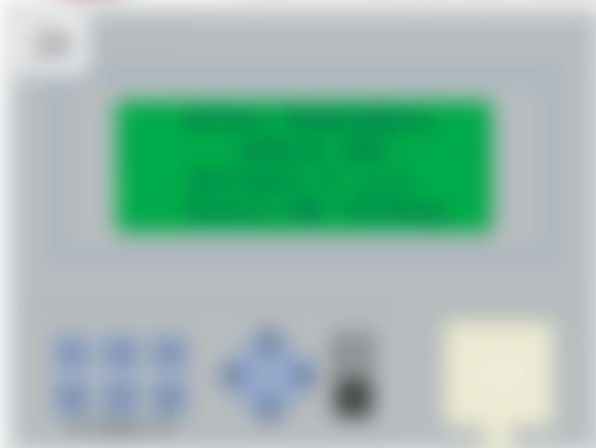




# Air-Care® Quick Guide - [View Manual](#) - [Download](#)

## System Start-up Instructions

Use the following steps to start-up your system.



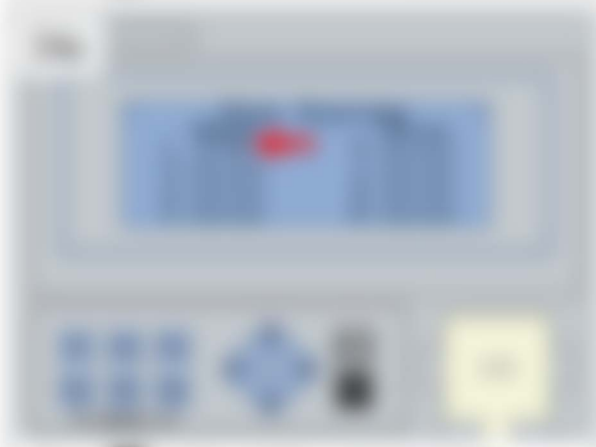
Press **Power** to turn the unit on.



Press **Home** to return to the Home screen.



Press **Mode** to select a mode.



Press **Temp Up/Down** to adjust the temperature.



Press **Fan Speed** to select a fan speed.

**Mode Settings**

Mode	Temp	Fan Speed
Auto	72°F	Auto
Heat	72°F	Auto
Cool	72°F	Auto
Dehumidify	72°F	Auto
Dry	72°F	Auto

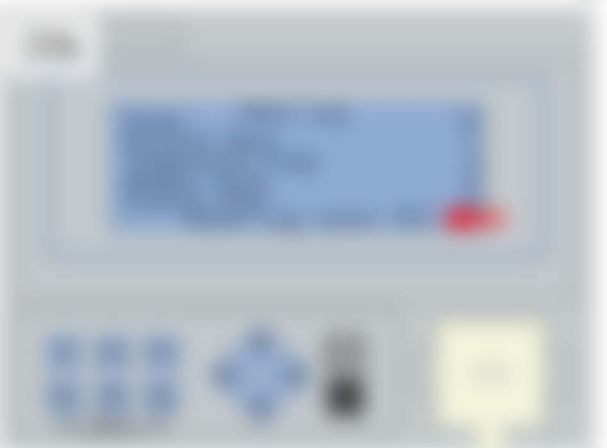
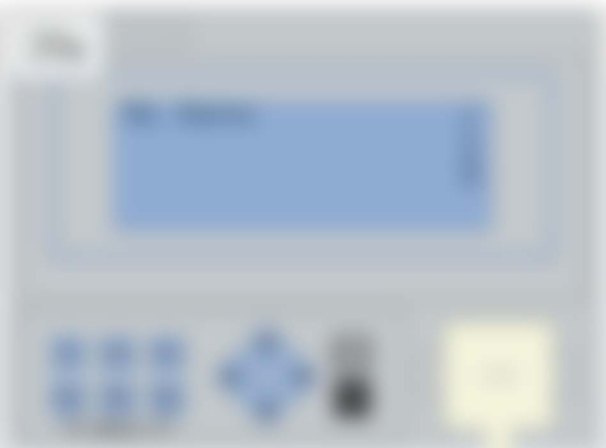
Use the following steps to start-up your system and make it work on the best way.



**How to use the remote**



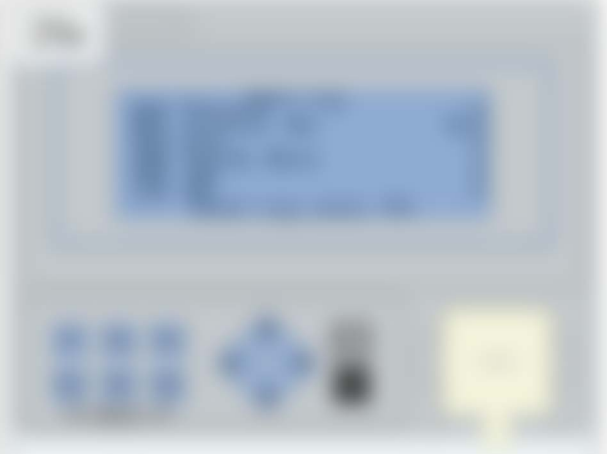
**How to use the remote**



Press **Power** to turn the TV on or off.

Press **Mute** to turn the TV's sound on or off.

Press **Stop** to stop the TV's current function.



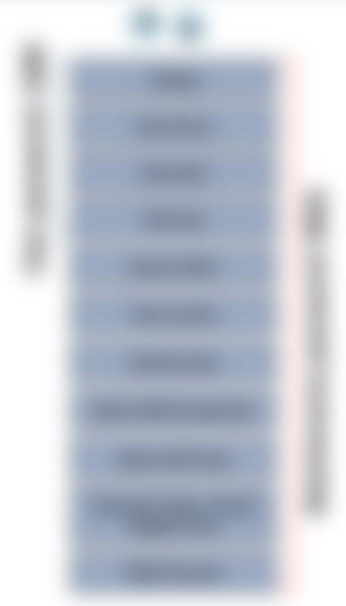
Press **Stop** to stop the TV's current function.

Press **Stop** to stop the TV's current function.

Press **Stop** to stop the TV's current function.



### Quick Menu



- Power On
- Power Off
- Power On/Off
- Power On/Off
- Power On/Off
- Power On/Off
- Power On/Off
- Power On/Off





