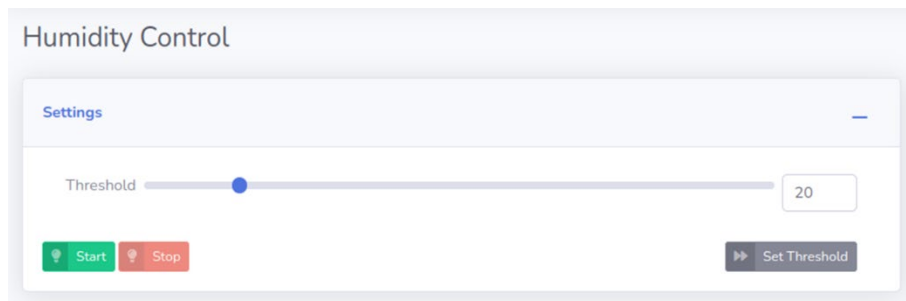


## Using humidity control

### Starting/Stopping humidity control in the 2LabsToGo-Eco-Software

In the side bar menu “Finecontrol” select “Humidity” and open it in a new tab (right click).



Set the humidity threshold to the desired value and click “Enable Sensor”. The fan will start running and stops if the set humidity value is reached. If the value is exceeded again, the fan restarts. The activities are displayed in the “Monitor” window.

**The humidity control must be stopped before starting the development.**

**During the running humidity control, other processes like sample application or capturing images also cannot be started!**

With both silica gel and molecular sieve, relative humidities down to 20 % can be reached. Wet silica gel can be reactivated in an oven at 110 °C for four hours. Exceeding 110°C destroys the color indicator. Molecular sieve, however, must be reactivated at temperatures of ~300 °C.