

## Index

Disclaimer1
Product overview2
Getting started4
Soaksy app6
Emptying Soaksy8
Notes9
Problems with your Soaksy?10
Contact us11

### Disclaimer

To ensure optimal use of renewable energy, the solar panel must be free of dust and dirt.

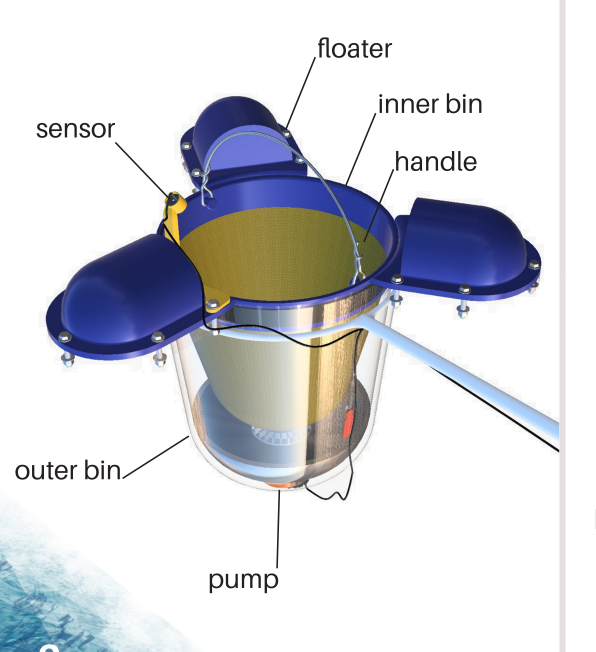
Empty the Soaksy when it is full to make sure the floating trash does not end up in the lake again.

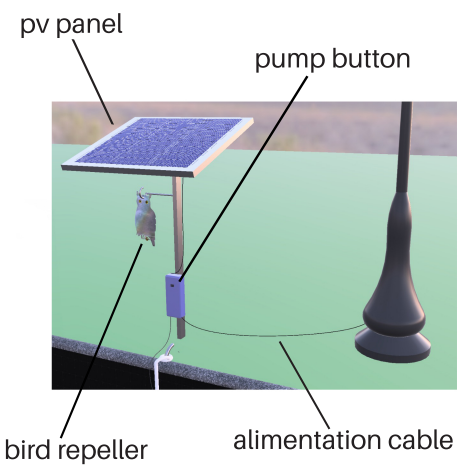
Make sure to turn off the pump when Soaksy is being emptied.

The water bin can operate at water temperatures between 10 °C to 30 °C

Soaksy can hold 17 litres

## Product overview





3

# Getting started

1. Insert the rubber ring between the floater and the lower



2. Screw them together as shown. on the top: bolt and washer. on the bottom: washer, spring washer and nut

3. For the floater that would contain the support, insert it on top of the floater

4. Insert the weight that will balance the bin



5. Insert the water level sensor



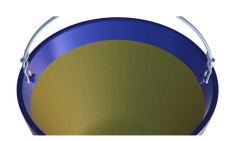
6. Insert the pump and seal the entrance



7. Insert the steel handle to the inner container



8. You are set



# Soaksy app

#### First configuration:

1. Create account on Thingspeak platform





- 2. Inform company of the account for the channel to be shared.
- 3. After receiving confirmation that the channel has been shared, go to "Channels Shared With Me". ThingSpeak" Channels Apps Support



4. Click on the shared channel to open it.



#### Maintenance:

These are the possible situations that the platform can show:

Normal operation:





Inconclusive reading: Sensor disconnected:





No data available:



Pump off:



Pump on:



# **Emptying Soaksy**

1. Switch off the pump



2. Take out the inner bin



3. Put the empty inner bin back in place



4. Switch on the pump



#### Notes

The SOAKSY holds x litres of trash.

The history of sensor readings is available on the online platform, as well as a history of the times when the pump is switched off.

The occasional display of the "Inconclusive!" warning does not necessarily mean that there is a problem with the system. Uneven surfaces of trash can create readings out of the range of the sensor. However, if this situation continues over time it may mean that the system is not working properly and should be inspected by the user.

# Problems with your Soaksy?

## Contact us

Is your Soaksy not working anymore? Please contact us! We will pick up your Soaksy for free and recycle the usable parts.

Phone: +351 22 834 0500

Email: servicedesk@soaksy.com

Social media: @soaksy



#### Visit our office or visit us online

R. Dr. António Bernardino de Almeida 431 4200-072 Porto Portugal

www.soaksy.com



# welcome in the Soaksy family