

24 VAC CONTROLLER

FLIWER SLIM PRO

Fliwer Slim Pro - Wi-Fi Link



Fliwer Slim Pro - 3G Link



FLIWER LINK

Fliwer Slim Pro Link allows you to connect any Fliwer device to the cloud, and to identify and manage the needs of your garden on a daily basis. This model has additional features for the professional market.

The new antenna design and IP 68 case allow you to place the link indoors or outdoors.

The slim design is space-saving and the built-in magnet allows you to attach it to all other Fliwer devices. Available in **Wi-Fi** and **3G** to enable you to connect to the system of your choice.

Two options are available: lithium battery pack or 220 Volts (with transformer).

Fliwer Lotus Pro Sensor



Fliwer Slim Pro Sensor

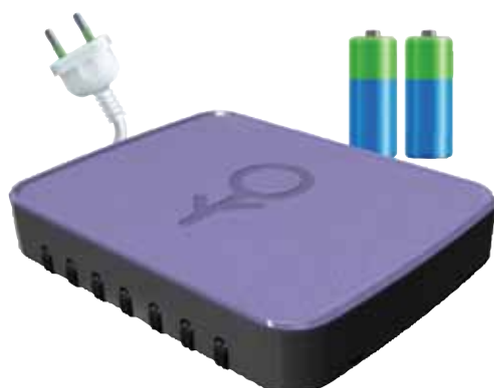


FLIWER SENSOR

Fliwer Lotus Pro Sensor is placed in a green area to build a phonological and representative profile of the environment. The number of sensors required will depend on the number of physical variations in the area; not only on the size of the area or the number of plants. **Fliwer Sensor** contains a rechargeable lithium battery for easy use and longevity. It detects light, environmental temperature and humidity, soil moisture and electro-conductivity.

Fliwer Slim Pro Sensor is the wired soil moisture sensor which can be plugged to **Fliwer Slim Pro Logger**, to allow you to monitor the soil at greater depth.

Fliwer Slim Pro Control



FLIWER CONTROL

Fliwer Slim Pro Control replaces conventional irrigation controllers in existing or new irrigation systems because it is fully compatible with all standard solenoid valves in the market. IP 68 allows you to place it both inside valve boxes and indoors. Easy to connect, it can control valves, pumps or master valves of up to 6 components. If more are needed, add more controls during installation.

Two versions are available: 9 Volt VDC for latching solenoid or 24 Volts. The slim design is space-saving and the magnet allows you to attach it to other Fliwer devices.

24 VAC CONTROLLER

FLIWER SLIM PRO

Fliwer Slim Pro Logger



FLIWER LOGGER

Fliwer Slim Pro Logger allows you to connect a maximum of 3 analogic or digital devices to the system, such as wired soil moisture sensors (like the Fliwer Slim Pro Sensor), wired electro-conductivity sensors or flow meters. The **Logger** also has embedded light, humidity and temperature sensors. This product is ideal for professionals seeking a precise management system. The slim design is space-saving and the magnet allows you to attach it to all other **Fliwer Slim Pro** devices.

There are two available versions: lithium battery (not included) or 220 Volt transformer (included).

Fliwer Slim Pro Display



FLIWER DISPLAY

Fliwer Slim Pro Display is for users who want a display that shows the main parameters of the system on site without a connection to the platform.

The IP 68 case allows you to place the pack indoors or outdoors. The slim design is space-saving and the magnet allows you to attach it to all other **Fliwer Slim Pro** devices.

There are two possible versions: lithium battery (not included) or 220 Volt transformer (included).

Fliwer Slim Pro Camera



FLIWER CAMERA

Fliwer Slim Pro Camera is an IP 68 camera that works with battery or regular electric power, and allows you to visually control the status of your garden via the platform. The slim design is space-saving and the magnet allows you to attach it to all other **Fliwer Slim Pro** devices.

Fliwer Slim Pro Battery



FLIWER BATTERY

Fliwer Slim Pro Battery is a lithium battery pack that allows any device to work independently without a power source. The battery pack is rechargeable with a regular mini USB port. The IP 68 case allows you to place the pack indoors or outdoors. The slim design is space-saving and the magnet allows you to attach it to all other **Fliwer Slim Pro** devices.

24 VAC CONTROLLER

FLIWER DIY

Fliwer Sense & Water Wi-Fi



- Components:**
- Fliwer Sensor
 - Fliwer Wi-Fi Link

FLIWER SENSE & WATER

Fliwer Sense & Water Kit allows you to monitor the state of your garden and the health of your plants. Suggestions and alerts are sent if something requires your attention. Through your user interface on the platform, you can check all data provided by the Fliwer sensor, such as light, environmental temperature and humidity, soil moisture and the need of fertilization (indicated by the electro-conductivity of the soil). The sensor contains an electric valve, which can be used to control a micro-irrigation system.

Fliwer Sense & Water 3G



- Components:**
- Fliwer Sensor
 - Fliwer 3G Link
 - SIM M2M

Fliwer Control



FLIWER CONTROL

Fliwer Control replaces conventional irrigation controllers in either existing or new irrigation systems because it is fully compatible with all standard solenoid valves (9 VDC and 24 VAC) in the market.

Fliwer Sensor



Fliwer Sensor Bi-Zone



FLIWER SENSOR

Fliwer Sensor is placed in a green area to build a phonological and representative profile of the environment.

The number of sensors required will depend on the number of physical variations in the area; not only on the size of the area or the number of plants.

Fliwer Sensor detects light, environmental temperature and humidity, soil moisture and electro-conductivity.