











Solar Automatic **Watering System**

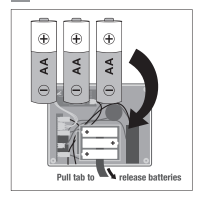
Instructions: Irrigatia Solar Automatic C12 & C24 Watering Kits / L Series



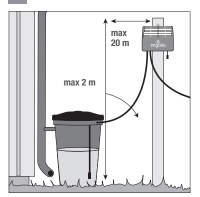




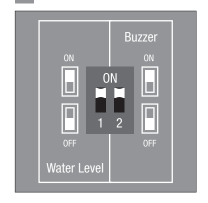
1 Insert/replace batteries



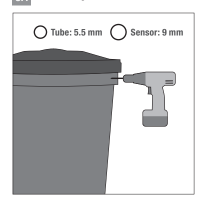




2B



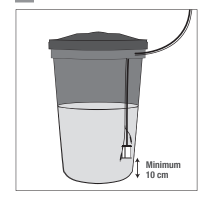
3A Connecting to the Water Barrel



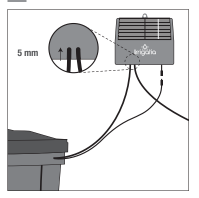
3B



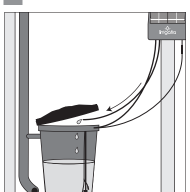
3C



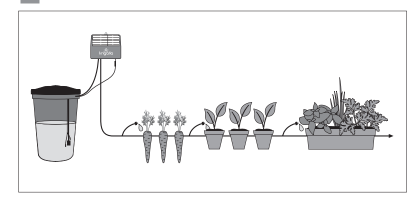
3D



4 Check the controller



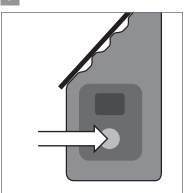
5 Install the drippers



6 Installation of the Anti-Siphon device



Operating the controller



Instructions: Irrigatia Solar Automatic C12 and C24 Watering Kits



Smart Controller

The batteries installed in the controller are charged by sunshine captured by the solar

panel and are used to power the pump. The pump pumps water from the water barrel and to your plants. The pump starts every 3 hours during daylight and stops when the batteries fall to 3v. NB the batteries are 3 x AA rechargeable, 1.2v NiMH batteries between 600 and 1800mAh.



Filter and Water Level Sensor

Assembling the watering system (page 2-3)

The filter prevents debris from blocking the pump or drippers.

It is fitted onto the end of the inlet tube and is at least 10cm from the barrel bottom. The water sensor is fitted, using cable ties provided, to the inlet tube so that one probe is 2cm above the filter, the other hanging below it. There is a screw connector on the wire close to the controller in case it needs removing. The water level sensor can be turned off - see diagram 2B. Also you can leave the sensor on but turn the buzzer off.



Anti-siphon device

The anti-siphon device is needed if the first dripper is lower than the water source. It

should be fitted to the delivery tube between the pump and first dripper and must be higher than the water source. Its purpose is to prevent further dripping once the pump has stopped. It is a one-way valve which works by opening to allow air into the tube to break the siphon when the pump stops.



The tube is used to draw water from the barrel and deliver it to your plants, 30m

extension kits are available if extra tube is needed.



Drippers

Plants are supplied with a controlled amount of water by the drippers. These should

be positioned in pots or close to the plants to be watered. Drippers push into tube ends. The watering system will not

order to get it into the sun it can be a

distance from the barrel (there are 5m

wires on the water sensor) and it can

to 5m if it is primed (pumping water)

then lifted into position. (B) It can be

situated up to 20m from the barrel if

the water sensor is unscrewed from the

connector outside the controller and the

red switch on the circuit board is moved

to the OFF position. It can also be a

distance from the barrel if an optional

reservoir kit is used, in which case the

be up to 2m higher than the barrel – up

work unless there is a dripper in every tube end.



Stakes

These are used to hold drippers and tubes in place, clip the tubes into them to secure.



Cut and join the tube using tees to configure the irrigation layout to suit your needs. The

tube needs to be pushed completely on to avoid leakage.



Syringe

With a short piece of tube attached this can be used for reverse flushing drippers and flushing the pump (inlet

to outlet) if it gets blocked or jammed.

Before using the pump for the 1st time the pump needs to be primed by squirting water into the inlet (marked I).

the water sensor a hole of at least 8mm

they can be attached to the tube above

the filter using the cable ties provided

so that one is 2cm above the filter, the

other hanging below the filter. (C) The

tube should now be adjusted so that

the filter hangs about 10cm above the

barrel bottom. (D) Now the tube can

be cut to length (leave a little spare)

so the other end can be connected to

hand side of the controller. Connect the

the pump inlet (marked I) on the left

Water Level Sensor to the controller.

is required to thread those through.

by depressing the red spot for at least shown in the table. If there is an alert this will be displayed for 2 seconds, after that the display will revert to the

Once the current setpoint is being displayed it can be reset by using brief presses of the red spot to scroll to a new setting. This controls the charging of the batteries. Setting 1 the solar panel is switched on for 30 seconds in a 5 minute cycle' which is increased by 80% for each setting up to 5 when the solar panel charges the batteries continuously.

Once your irrigation system is set up, set the controller to number 3. Allow it to run for 24 hours, then, if it is overwatering turn it down, under 5

Install the drippers

Remove the delivery tube from the barrel and construct your system to your requirements by cutting the tube and joining it using the tees. A controller can supply 5 - 24 drippers but the more there are the less water will be emitted by each. The system can be branched or grouped in any way required and there should be a dripper in every tube end. The highest dripper should be no more than 5m high and with 12 drippers on the system, the lowest should be no more than 2m lower than the highest. With

the maximum of 24 drippers fitted they should all be at the same height. For more information on good irrigation layouts refer to irrigatia.com/docs/ default-source/instructions/irrigatia good irrigation layout



Installation of the Anti-Siphon device

This is required if the first dripper is lower than the water source. It is fitted in the delivery tube between the pump and first dripper and must be higher than the barrel.



commence.

attached.

Operating the controller

The controller can be turned on or off 3 seconds. The LCD will indicate as current setpoint.

to pump the air out of the tube and

shortly after that (depending on inlet

Allow it to run until it stops (this may

tube length) it will start to pump water.

take 2-3 hours). Once it has stopped,

normal weather dependant control will

Before using the pump for the

1st time the pump needs to be

primed by squirting water into the

inlet (marked I) using the syringe

supplied with a short piece of tube

watering turn it up. Repeat this process

Indicator	Definition	Pump
1 – 5 flashing	Charge mode	Off
1 – 5 on constantly	Run mode	On
10	Night mode	Off
20	Low water	Off
80	Low current	On
81	High current	On
1H	watering within next 1 hour	-
2H	watering within next 2 hours	-
3H	watering within next 3 hours	-

NB: LCD goes blank at night

until you are happy it is applying the correct amount of water. Check occasionally as it will need turning up as your plants grow.

Once your system is set up, the controller will start the pump every 3

hours during the day. The pump will run until the batteries drop to 3v. In this way the duration of watering is determined by a combination of light intensity and the 1-5 setting.

Controller

Batteries

The kit is normally supplied with

batteries fitted. Be aware that the first

time the controller is turned on, it will

run until the batteries are depleted to

3v, this may take 2 - 3 hours. To

avoid overwatering at this time

the water can be diverted back to

the water barrel (Diagram 4). Use

3 x AA rechargeable, NiMH batteries

externally charged and replacement

batteries will also need depleting.

between 600 and 1800mAh. Note that

(A) The controller should be installed on a wall or post in a sunny position and at least 30 cm higher than the barrel. It should not be laid down. In

Connecting to the Water Barrel

water sensor can still be used.

(A) Drill a 5.5mm hole near the top of the water barrel - above the water line but low enough to use the lid normally. (B) Thread the tube through the hole and attach the filter to the end. If using Check the controller

Connect a piece of delivery tube long enough to reach your first plant to the pump outlet (marked 0), but direct it back to the barrel. Turn the pump on, if there is charge in the battery it will start

Maintenance

In most climates the system should be left in place and switched on all year round. In extremely cold climates the controller should be taken in, the pump turned on to empty it of water and the batteries charged. The controller should be switched on for a few minutes every few weeks. Note that it will not start if

there is insufficient light on the solar panel and that most domestic light is too dim to start it.

Extension kits/spares/information

For information sheets, spares and optional extension kits please visit www.irrigatia.com

4



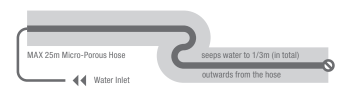
We have set out some sample designs to help you plan your irrigation system depending on what you need to water. Just remember to check the contents of each kit in case you need to purchase any extras.





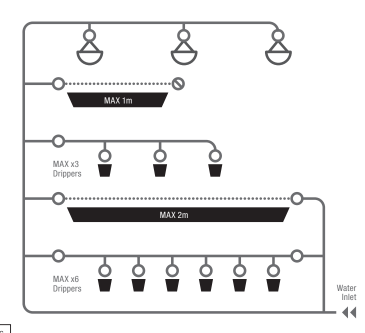
KIT REQUIRED: SOL-C12L

LARGE BED WATERING



KIT REQUIRED: SOL-C24L IRR-MPH25

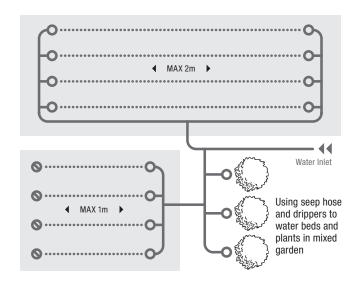
WATERING AT DIFFERENT HEIGHTS



KIT REQUIRED: SOL-C24L, 12 Dripper Ext kit, 12m Seep Hose Spare capacity: 6 Drippers

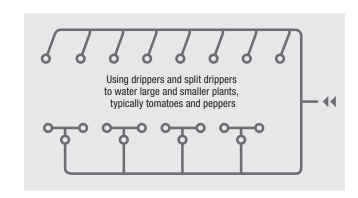
NB: install a non return valve at each change in height – to prevent drainback

FLOWER & VEGETABLE BED WATERING



KIT REQUIRED: SOL-C24L, 12 Dripper Ext Kit, 12m Seephose Spare Capacity: 9 drippers

GREENHOUSE WATERING



KIT REQUIRED: SOL-C12L, 8 Drippers, 4 Tees







Large Plant

Hanging Basket

More information can be found at: irrigatia.com/how-it-works



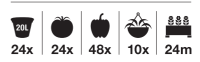


SOL-C12L



Max capacity for one of each example shown

SOL-C24L



Max capacity for one of each example shown

For further information on this or any of the other products in our range, please visit:

www.irrigatia.com

