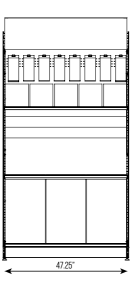
COUCLES CAVATAVA L AutoPote l'étail Cate Freial Calalog2(talcalalogreta alog2024retail retailcatalog2(atalogretaileate 2024 catalogre Italog 2024 August Brief Moor Williams Company of Anglosis of Anglosis



IN-STORE DISPLAYS

Catching your customers attention and quickly expressing the features and functions of AutoPot is an essential part of driving sales. With our new illustrated point of sale fixtures you get a massive head start in introducing the range. These sturdy displays are available to our all stockists on request. Contact your rep now for further details







AutoPot In-Store Displays can be adjusted to accommodate a wide range of products - including our new, fully illustrated retail-boxed kits and systems - see below



micro herbs, pots, trays, and planters



SALES DRIVING

Fully illustrated retail packaging showing products in action allows your customers to browse, appreciate, and approach you with confidence - vastly improving transactions.





SUSTAINABLE

We've introduced sustainably sourced cardboard, organic inks, and complete biodegradability to our retail packaging - the only responsible way forward.





FEATURE PACKED

For first-timers a watering system can seem daunting. All our packaging now features quick set-up guides and QR links to assembly videos - making AutoPot easy to grasp.

AUTOPOT-USA.COM





CONTENTS

In-Store Displays	2
AQUAvalve5	4 - 5
Growers Tips	6 - 13
Watering Systems	14 - 39
1Pot Systems	14 - 17
easy2grow Systems	18 - 21
XL Systems	22 - 25
XL GeoPot Systems	26 - 29
XXL9 & XXL13	30 - 33
Tray Systems & Fabric Pots	34 - 37
Tray2Grow	38 - 39
Kits & Accessories	40 - 48
Pot Divider & Strawberry Topper	40
Propagation Lids & Systems	41
easy2GO & CocoMat	42
easy2Propagate	43
PlantSkirt	44
AQUAbox Straight & Spyder	45
AQUAplates	46
AirDome & AirBase	46 - 47
Reservoirs	48 - 51 & 54
FlexiTank	48 - 49
FlexiTank Pro	50 - 51
Plastic Reservoirs	54
Modules & Module Packs	52
Pots & Trays	53
System Fittings (Incl. AQUAvalve Spares & Pipe)	54-56
3/8" Fittings	54
1/2" Fittings	55
1/4" Fittings	56
Root Control	57
Garden Trays	57
CO2 Generators & Bioenzymatic Line Cleaner	58



E: INFO@AUTOPOT-USA.COM











THE PATENTED. POWER-FREE WATER CONTROL DEVICE

AT THE HEART OF EVERY AUTOPOT WATERING SYSTEM

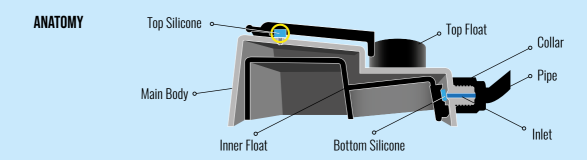
GROW ANYWHERE WITH LOW OVERHEADS & ZERO WASTE



SUITABLE FOR USE WITH MINERAL OR ORGANIC LIQUID FERTILISERS

PLANT CONTROLLED - THE ULTIMATE IN RESPONSIVE IRRIGATION

GRAVITY-FED - REQUIRES NO PUMPS, TIMERS, COMPUTERS, OR RUNNING WATER











POWER-FREE

AQUAvalve5 is supplied with every AutoPot Watering System. Once connected to the water supply, the AQUAvalve5 will control the flow of water to the plants by simple gravity pressure from a reservoir or tank of any size. No pumps, mains water pressure, electricity

E: INFO@AUTOPOT-USA.COM

or timers are ever required.

A FASTER FLOW

The needs of growers are ever-evolving, served by an increasingly diverse range of nutrients. With a 1/4" inlet, AQUAvalve5 rises to the challenge of delivering the widest range of nutrients in a faster flow for a quicker fill, maximizing system efficiency. Maintenance is reduced and the risk of blockages minimized.

⊕ AUTOPOT-USA.COM

PLANT CONTROLLED

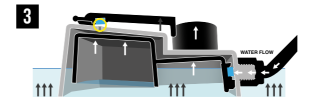
AQUAvalve5 is an exceptionally responsive means of feeding. It opens to supply water to a 1" depth and then closes. Once the plants have used that supply the AQUAvalve5 reopens to repeat the cycle. No need to second guess plant requirements, compensate for conditions or recalibrate unnecessary pumps or computers.

@AUTOPOT USA

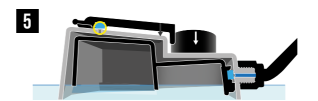
OPERATION



Once the AQUAvalve is positioned in a tray and connected to the water supply and the tap turned on, water will begin to flow into the tray through the AQUAvalve nozzle. The Inner Float will rise a little but the Top Float will remain in position, keeping the hole sealed on the Main Body and preventing the Inner Float from rising further.

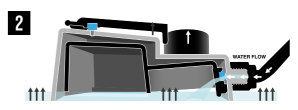


Once the water reaches 1" (half way on the AQUAvalve collar) the Upper Float will lift allowing the trapped air inside the Main Body to escape and simultaneously the Inner Float will rise and cut off the incoming water.

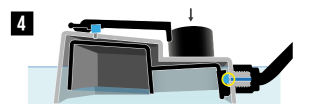


The sealing of the Main Body ensures that there is an air tight seal which in turn creates a vacuum inside the Main Body, this prevents the Inner Float from dropping and preventing any further nutrient solution from entering.

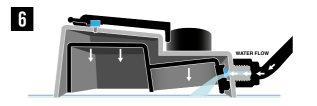
FOR AQUAVALVE CARE AND ADVICE SEE PAGE 13



Trapped air inside the Main Body is unable to escape as the silicone in the Upper Float is creating a seal on the Main Body, water continues to enter into the tray as the Inner Float is unable to shut off due to the trapped air.



As the plants consume the nutrient solution the Top Float begins to drop back down re-sealing the hole on the Main Body creating an air tight seal.



Once the nutrient solution drops below the Main Body of the AQUAvalve the surface tension of the water around the AQUAvalve Main Body will break, this can take up to an hour. The vacuum in the Main Body is then released and the Inner Float drops to a position where the inlet can reopen and the filling process begins again.

@AUTOPOTUSA

AUTOPOT-USA.COM



POTTING UP

AUTOPOT WATERING SYSTEMS



SUBSTRATES

AUTOPOT WATERING SYSTEMS



STEP 1: ROOT CONTROL

All AutoPot Watering Systems and Modules are supplied with root control. Depending on the system or module, root control may include some combination of PotSock and Root Control Disc (RCD). These are used in the following configurations:

RCD in tray (gold face up)

PotSock on base of not (gold face up) RCD in not (gold face down)

EASY2GROW: RCD in pot & PotSock Square on base of pot (both gold face up) NB: If growing aggressive plants we suggest using a RCD in the pot (gold face down) & PotSock on the base of the pot (gold face up)



STEP 2: SUBSTRATE CHOICE

A vast range of substrate options are viable with AutoPot. The following represent good examples of substrates that provide the requisite air retention and capillary action. Use quality substrates from reputable brands and ensure the mix is absorbent, light and fluffy. Ensure Clay Pebbles are pH stable or that they have been fully stabilised for at least 48hrs prior to use.













STEP 3: ADDING SUBSTRATE

For good drainage we recommend an AirBase (p.47) in each pot. Alternatively a 1" base layer of pH stable clay pebbles, pea gravel, or Growstones may be used.



on the Root Control Disc and fit the AirBase on top / pour in clay pebbles, gravel, or GrowStones to the height of the AirDome

If using AirDomes place the AirDome ADD SUBSTRATE UNTIL 1-2"/ 2.5-5CM FROM TOP OF THE POT





Place your choice of substrates into the pot. Fill until substrate is 1-2" / 2.5-5cm helow the ton.

STEP 4: PLANT CHOICE

HAND WATER POTS **** OUTSIDE OF TRAYS AND ALLOW TO DRAIN

Always ensure an established plant is used when potting up. Don't place small seedlings directly into the pots. As a general rule: easy2grow 2.2gal/8.5l - Min. plant height 6"/15cm 1Pot 3.9gal/15I - Min. plant height 9"/22.5cm XL/GeoPot 6.6gal/25l - Min. plant height 12"/30cm



Pot up and with the pot outside the tray, water each pot through. When you see water draining from the bottom of the pot, stop. Allow the not to drain for 15 mins.



Before putting pots into trays clean the bottom and sides of each pot to heln ensure the valve remains clean and free of substrate

STEP 5: SYSTEM ACTIVATION

At this point the system SHOULD NOT be turned on, allow the plants to establish first. As a guide allow:

5-7 days for easy2grow 2.2gal/8.5l **7-12 days** for 1Pot 3.9gal/15l

10-14 days for XL/GeoPot 6.6gal/25l

DO NOT SWITCH THE WATERING SYSTEM ON INITIALLY



During the rooting phase the roots will take up the initial "through-watering" and extend to seek out further moisture. Do not water again until day 5-10 of the rooting phase.



ALLOW PLANTS TIME TO ESTABLISH IN AUTOPOT POTS

Once you're happy the plants have rooted, turn the system on. Feeling the weight of the pots will give you an idea. If heavy plenty of moisture remains to be absorbed by developing roots, if light switch on.

STEP 6: AIRDOME ACTIVATION



If using AirDomes do not activate them straight away, allow 2-3 weeks for the plants to establish before air is blown into the root zone. Always ensure that warm air is blown into the root zone, temperatures between 64°F – 70°F are perfect. Never blow cold or hot air into the root zone.



If using air domes; place air pumps away from cold floor surfaces and, if the night temperatures in your grow space drop, use a timer to turn off the pump at night.

STEP 7: NUTRIENT CHOICES & FLUSHING

AutoPot Watering Systems can be used with organic or mineral nutrients. As with all watering systems, care must be taken when using nutrients, especially in the case of organics. For full details of nutrient use and suitability see Nutrient Guides on pages 8-9. Do not attempt feeding without first consulting these guides.

Flushing is NOT necessary with food crops. With other crops flushing FROM ABOVE is NOT necessary, simply supply plain water from the reservoir to the modules for the last 10-14 days. DO NOT pour water through the top of the pots. Salt build up occurs in the top 1"/2.5cm of the substrate, where it has no detrimental effect on plant growth. Pouring water through the pot at the flushing stage may damage roots due to the toxicity of the salt build up at the top of the substrate.

SUBSTRATE INFO - PAGE 7

NUTRIENT USE INFO - PAGES 8-9

PROPAGATION INFO - PAGES 10-11

RESERVOIRS & WATER INFO - PAGE 12

SYSTEM MAINTENANCE INFO - PAGE 13

ESSENTIALS

AutoPot Watering Systems are extremely versatile and can be used with the growing medium / substrate of your choice. In growing trials we have cultivated plants in a vast range of substrates from coral to denim and even pumice stone! Whatever substrate you decide to use make sure the mix is absorbent, light, fluffy and free draining. An ideal substrate for use with AutoPot is a 50% mix of perlite or clay pebbles with either soil or coco. The following guidelines and examples may provide a good basis for substrate success.

- · For good drainage we recommend an AirBase (p. 47) in the base of each pot. Alternatively a 1" layer of pH stable clay pebbles, pea gravel, Growstones may be used.
- · Whether they are used at the bottom of the pot as additional drainage or as part of a mix, clay pebbles MUST be pH stable. Be aware that certain brands are NOT pH stable and will increase the pH of the water in the tray; this will negatively affect plant growth. To stabilise pebbles soak them in pH 5.0 water for 48hrs, then pour off water. DO NOT RINSE.
- · Pay close attention to manufacturers instructions where preparation of media is concerned.
- · Always use a good quality soil or coco from a reputable brand. Look for coco that has been buffered and stabilised. If unsure, pot up and pour approx 10ltrs of pH 5.6 water and 1/4 strength feed through each pot - this will instantly stabilize the coco. Allow to drain thoroughly before use.
- · Peat-based composts will compress if used alone, reducing the oxygen content in the root zone. Mix in perlite/clay pebbles/gravel to lighten the compost and improve aeration.

Consider that, though rich, peat can compress to virtual solidity. On the other hand Perlite will never compress. Try to create a mix that balances richness with aeration.

SUBSTRATE EXAMPLES & KEY QUALITIES



Coco represents a natural, free-draining substrate that can be enhanced with beneficial bacteria and fungi to strengthen the root-zone and accelerate plant growth. The porosity and texture of the pebbles aids water retention, drainage and root-zone oxygenation.

COCO / GROWSTONES



Growstones are made from recycled glass and are engineered to provide high porosity, improved aeration and better drainage of the root zone, while retaining water well. Growstones are alkaline and must be pH stabilized before use. Coco adds an active element to the mix by supporting bio-activity and, it is claimed, by delivering nutrients in synch with the plants requirements.

SOIL / CLAY PEBBLES

Soil is an excellent medium for supporting bio-activity and soil-based substrates are available to a vast number of specifications. A complimentary medium is essential in order to provide drainage, aeration, and prevent compression in the root zone. Clay pebbles are an ideal choice.



Irregular, porous and rough surface textures such as those found on perlite granules provide aeration, superb water retention and also excellent drainage. Combined with the natural benefits and microbial enhancements available to coco, such mixes can give great results.

ROCKWOOL / CLAY PEBBLES



As it is derived from rocks Rockwool is inert and doesn't withold or repel nutrients selectively in the way that some plant-based substrates can. Therefore it will deliver your nutrient solution in its purest form. However it will require buffering or stabilizing in advance of use. Pebbles provide drainage and water retention.

SOIL / PERLITE



Combining any one of the huge range of soil-based grow media with perlite can produce a wonderfully diverse, active, and airy mix. Water is retained perfectly whilst still free to drain and the risk of compacting is minimized.

E: INFO@AUTOPOT-USA.COM











NUTRIENT INFORMATION



NUTRIENT INFORMATION

AUTOPOT WATERING SYSTEMS



MINERAL NUTRIENTS

If mineral feeding is selected, the liquid or soluble mineral nutrient is simply added to the water in the reservoir in a controlled manner and fed via the pipework to the AQUAvalves in the module trays. From there the plants take up the water/nutrient solution as and when they require it. Feed according to nutrient producers' guidelines.

ORGANIC NUTRIENTS

We recommend the following techniques when using organics with AutoPot Watering Systems - see below for Reservoir Feeding and opposite for Pot Feeding. The arrival of AQUAvalve5 has revolutionized the way in which organics can be fed through AutoPot Watering Systems. For the first time, we can recommend almost constant feeding of liquid organic nutrients, additives, and boosters in solution via the reservoir and pipework. It should be noted that this applies only to systems equipped with AQUAvalve5 and 3/8" pipe and fittings. Earlier model AQUAvalves with 1/4" pipe and fittings cannot feed liquid organics in solution via the reservoir and pipework on a constant basis. The wider apertures of fittings and pipework on AOUAvalve5 equipped systems produce vastly increased flow rates that practically eliminate potential blockages.

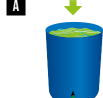
ORGANICS - RESERVOIR FEEDING

В

Supply of liquid organic feeds from the reservoir via pipework. Only applicable to AQUAvalve5 equipped systems with 3/8" pipework and fittings.

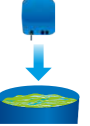
Uses: Employed by organic growers who wish to simplify and automate to the greatest possible degree. Ideal for confined spaces, large numbers of modules and max. automation. Requirements: Watering system fitted with flush taps at ends of pipework runs. Reservoir to supply liquid organic feed in solution for the duration of the grow. Liquid organic feed.

Step 1. Setting Up



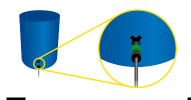
Fill reservoir with water and liquid

organic nutrient. Follow nutrient producer's directions when adding feed.



A water numn should be used in the reservoir to keep the solution moving. It should not be necessary to run the pump constantly. 15mins every 2hrs is ideal.

Step 2. Once the reservoir has emptied



Switch the reservoir off.



B Disconnect the reservoir.

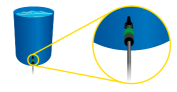


Clean the reservoir inside. Clean the water pump and inline filter. Reconnect.



Refill with plain water only.

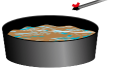
Step 3. Flush the pipework



Switch the reservoir on.



Place the flush taps at the ends of pipework runs into a container / safe drainage.



Open flush taps for 30-60 secs. Allow plain water to flow out until it runs clear



Close flush taps. Feed plants on plain water from reservoir for 24 hours.

Step 4. 24hrs after flushing



Top up the reservoir with water as necessary.



Add liquid organic feed again to correct dosage, Repeat.

AUTOPOT-USA.COM

@AUTOPOTUSA

Those wishing to grow organically with soil-based nutrients can also do so with AutoPot Watering Systems by Pot Feeding

ORGANICS - POT FEEDING

Use organic time release tabs, organic soils and/or bacteria in the pots. Use the reservoir and pipework to supply water only during the useful lifespan of the soil-based nutrients. Then, if required, for latter stages of growth hand feed organic feeds/teas directly into the trays or employ Reservoir Feeding (see Reservoir Feeding opposite) via the reservoir and pipework. Organic soils, bacteria and/or soil-based time-release tabs may become depleted after 5-7 weeks. The lifespan of soil or soil-based nutrients will depend on the type of plants being grown and the size of the pot being used. Regardless, an organic liquid supplement may become necessary during the latter stages of growth.

Uses: Employed by those wishing to maximize control, customization and/or use a variety of feed types including organic time release tabs/organic soils and/or bacteria in the pots with teas or organic feeds in latter stages.

Requirements: Watering system and reservoir. Reservoir supplies only plain water for the duration of the grow unless switching to Reservoir Feeding for latter growth stages.

Organic time release tabs/organic soils and/or bacteria in the pots.

Organic teas/boosters/feeds if Hand Feeding latter growth stages.

If Reservoir Feeding in latter growth stages see **Reservoir Feeding Requirements** (opposite).

ORGANICS - POT FEEDING TECHNIQUE

Step 1. Potting Up and Setting Up

When potting up use organic soils and/or add bacteria and/or organic time release tabs of your choice to the substrate. Reservoir supplies your plants with water only.





Step 2. If useful lifespan of soil-based nutrients has elapsed

- Either Reservoir Feed. See Reservoir Feeding section (overleaf) for details.
- · Or Hand Feed (see below) directly into module trays

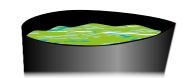
Step 3. Hand Feed organics directly into the trays - Once every 5-7 days

· Switch Reservoir off and allow module trays to run dry - approx 12hrs



Step 4. 12hrs after switching off Reservoir

· Prepare the organic solution of your choice

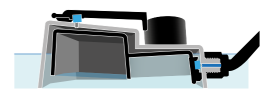


• Using a small watering can or jug, pour the solution in a controlled manner next to the AQUAvalve, NOT ON THE AQUAvalve





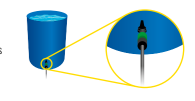
- Fill the tray to the point where the pipe enters the tray and stop
- DO NOT pour the solution into the top of the pot as you will potentially risk flooding the tray and growing area



· Leave the solution to be consumed by the plants in each tray and then repeat the

Step 6. 24hrs after feeding/once trays have run dry

- · Switch Reservoir on to restore supply of water.
- · Repeat process every 5-7 days as required



E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

(a) @AUTOPOT USA

@AUTOPOTUK

PROPAGATION

AUTOPOT WATERING SYSTEMS



PROPAGATION

AUTOPOT WATERING SYSTEMS



PREPARATION

CocoMats are an excellent means of irrigating and feeding young plants during propagation. Made of coco fibre and natural latex, the CocoMat controls watering by holding and gradually wicking the water to the plants via capillary action. CocoMats can be cut to fit any size of garden tray. Prepare your CocoMat, place into your tray, followed by a root control sheet and sit small pots, seed trays, plugs, cubes, or root balls on top.

To prepare your CocoMat place it in pH 4.5 water and keep fully submerged to soak for 24-48hrs. During this 24-48hrs the pH of the water may fluctuate as the CocoMat stabilizes. There is no need to compensate for fluctuation in the pH levels. Rinse before use, A root control sheet will be required on top of the CocoMat. To prepare, submerge the root control sheet in water for 30mins. This is merely in order to wet the sheet. It is not necessary to check the water pH during this soak.

SET UP - USING EASY2PROPAGATE WITHOUT AOUAVALVE

Growers can use CocoMat in easy2Propagate with or without AQUAvalve. If not using AQUAvalve simply place the prepared CocoMat in the easy2Propagate tray. Place the prepared root control sheet on top of the CocoMat – gold face up.

Place small pots or seed trays on the surface of the root control sheet. Ensure pots/seed trays are flat based and that they allow the growing media to make contact with the surface of the root control sheet. If using plugs, cubes or root balls ensure that they are in full contact with the root control sheet.

Water through each pot, seed cell, cube, plug, or root ball once from the top. This helps ensure capillary action starts between the surface of the root control sheet and the growing media on the root control sheet. Pour water into the tray until the CocoMat is 2/3 submerged. Quarter strength nutrient solution may be added if required.

To ensure that your plants receive full levels of light remove protective film from easy2Propagate Lid. Place easy2Propagate Lid onto tray ensuring all corners are fitted snugly.

SET UP - USING EASY2PROPAGATE WITH AOUAVALVE

Cut a section out of one corner of the CocoMat using heavy duty scissors, this is to allow a space for the AQUAvalve and AQUAvalve cover to sit on the garden tray. Allow sufficient space for both to fit comfortably - 8" x 5" is ideal. Cutting is easier after the CocoMat has been soaked. Cut an identically sized, identically placed section out of the root control sheet to allow placement of the AQUAvalve and AQUAvalve cover. Place the CocoMat in the easy2Propagate tray. Place the root control sheet on top of the CocoMat gold face up.

Now place small pots or seed trays on the surface of the root control sheet, ensure that pots / seed trays are flat based and that they allow the growing media to make contact with the surface of the root control sheet. Similarly, always ensure that plugs, cubes or root balls are in full contact with the root control sheet.

Water through each pot, seed cell, cube, plug, or root ball once from the top. This will help ensure that capillary action starts between the surface of the root control sheet and the growing media in contact with the root control sheet.

SET UP - THE AQUAVALVE



Remove threaded colla from ANHAvalve

Push one end of the readyassembled 3/8" Elbow Bar through the collar and attach to AQUAvalve nozzle.

Then replace the AOUAvalve collar



Place the AOUAvalve cover over the ANTIAvalve

The ANTIAvalve and cover should be placed directly onto the tray

Ensure the circular spirit evel indicates the tray is level, adjust if required.



Cut 3/8" pine to appropriate length f required. Connect to 3/8" Elbow Bar.



Position the 3/8" Elbow Bar so that it routes out of the piping port in the easy2Propagate lid.

The pipe does not trap

The lid fits snugly AOLIAvalve and Cover still sit flat on the tray.



Connect to your system using 1/2" or 3/8" fittings.



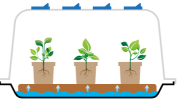
To connect the FlexiTank push 1/2-3/8" Click Fit Adapter and Filter onto the 3/8" pipe.

Then push the Click-Fit Adapter and Filter onto the FlexiTank tan.

OPERATION

There are four vents in the easy2Propagate lid. Initially these should be kept shut to maintain warmth and humidity levels. Later the vents can gradually be opened as small seedlings/cuttings establish a root system and need "hardening off". See illustration below for further details.





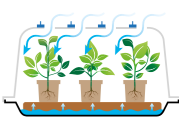
If your area is not sufficiently warm use heat pads under the tray or propagation lights above it to warm the water and create humidity.

When to begin opening the vents



Once the seedlings or cuttings have rooted you can begin to gradually open the vents.

Hardening off



Once the vents are fully opened leave for several days prior to removing the lid.

SEE PAGES 36-37 FOR EASY2PROPAGATE SEE PAGE 41 FOR 4POT PRO - A COMPLETE SYSTEM INCLUDING PROPAGATION DOMES

ADVICE

Nutrients - Suitable mineral fertilizers, whether liquid or powdered, can be used if required. Do not attempt to use organic fertilizers when using CocoMats. The CocoMats are designed to deliver nutrients at exactly the gradual rate required by plants at this stage of development. This gradual rate of nutrient uptake is far slower than the rate at which organic nutrients decompose. Organic nutrients will simply fall apart before they reach the plants.

Remember that young plants need less food than established ones. Do not connect your easy2Propagate to an AutoPot growing system that is also feeding established plants.

Water - All water supplied to the propagator, whether enriched with nutrients or not, should have a pH of 5.5-5.6. This pH level best compliments the composition of the CocoMat. The desirable Ec/ppm of the water being supplied will be dependent on the stage of the young plants growth and the substrate used.

Substrates & Pots - Plants or seedlings in pots, seed trays, plugs or cubes can be propagated on CocoMats in an easy2Propagate. If pots or seed trays are chosen they may contain a wide range of substrates or blends - rockwool, soil, coco, perlite, and vermiculite represent just a few examples. If a potted substrate or blend is selected it must contain some ingredient that supports capillary action.

If using raised terracotta or bonsai pots, a small length of capillary matting (not included) can be cut and pushed inside the hole at the bottom of the raised pot. The capillary matting will act as a wick.

Orchids will thrive when using the easy2Propagate but will need to be in net pots or similar, please note that suitable water, such as rain water will need to be used if irrigating Orchids along with a suitable liquid mineral feed.

Temperature - During germination/rooting of cuttings we recommend a target temperature of 70-80°F / 25-30°C with minimum 80% humidity. Once rooted reduce temperature and humidity by 10/15%.

A suitable heat mat can be used under the easy2Propagate tray to help maintain warmth to delicate young plants, if required.

Connection - Multiple easy2Propagate units can be simultaneously fed from a single reservoir. Each propagator can be added as an extension from the main feeding line in a matter of minutes, easy2Propagate incorporates AutoPot AOUAvalve technology so each propagator functions entirely independently of the others, there is no recirculation of water or nutrients, no plumbing is required for waste as the units utilize every drop. Growth in each propagator can commence or cease without impacting other propagators in the system.

Such propagation systems are often created with the use of Danish trolleys and a header reservoir/tank. The Danish trolleys can be used to incorporate lights and/or heat mats and will help maximize growing space. If Danish trolleys are not an option then multiple propagators may still function in a system. Whatever the arrangement, ensure the reservoir is positioned above the highest propagator.

After plants have been potted up and have grown larger the easy2Propagate can continue to be utilized without the dome in order to provide ultra-low maintenance feeding.

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

(a) @AUTOPOT USA



@AUTOPOTUK





RESERVOIRS & WATER

AUTOPOT WATERING SYSTEMS



SYSTEM MAINTENANCE

AUTOPOT WATERING SYSTEMS



TYPES OF RESERVOIR

- · AutoPot Watering Systems are supplied with reservoirs specifically selected on the basis of their capacity to serve the number of pots in that system.
- · Should you wish to use an alternative reservoir it is simple to do so thanks to our range of click-fit adapters and filters but it is important to ensure you have sufficient capacity.
- AutoPot offer three types of reservoir: Rigid Plastic Reservoirs, FlexiTanks and FlexiTank Pro. Rigid Plastic Reservoirs are supplied with smaller systems. FlexiTanks come as standard with any system of six pots or more (1Pot XL/XL GeoPot) and with any system of eight pots or more (1Pot/easy2grow). FlexiTank Pro is an optional upgrade / separate.
- The guidance below applies to all three types of AutoPot reservoirs. It also applies as a general guide to use of non-AutoPot reservoirs where combined with AutoPot Watering Systems, although we cannot take responsibility for any issues arising from the use of non-AutoPot reservoirs or the use of guidance below in relation to non-AutoPot reservoirs.

SET UP

- · Get your reservoir correctly positioned before filling. Never attempt to drag or otherwise reposition a reservoir when in use, regardless of the fill level.
- · Gravity pressure is necessary in order for the system to function therefore always raise your reservoir to a minimum of 6" above the highest AQUAvalve5.
- · Always use a filter with your reservoir, check filters once a week and clean if necessary especially if using organics / if in a poor water area.
- Do not place an air stone in the reservoir as this can raise pH levels of the nutrient solution. A water pump may be used to agitate the solution but is not necessary.

OPERATION

- Gravity pressure is necessary in order for the system to function therefore always raise your tank to a minimum of 6" above the highest AQUAvalve5.
- AQUAvalve5 has revolutionized the way in which organics can be fed through AutoPot Watering Systems. For the first time, we can recommend almost constant feeding of liquid organic nutrients, additives, and boosters in solution via the reservoir and pipework. It should be noted that this applies only to systems equipped with AQUAvalve5 and 3/8" pipe and fittings. Earlier model AQUAvalves with 1/4" pipe and fittings cannot feed liquid organics in solution via the reservoir and pipework on a constant basis. The wider apertures of fittings and pipework on AQUAvalve5 equipped systems produce vastly increased flow rates that practically eliminate potential blockages.
- Re-fill the reservoir when there is approximately a 1/3 of the solution left NEVER ALLOW THE RESERVOIR TO RUN EMPTY.
- When refilling the reservoir turn the tap off. Refill then leave for 30-60 minutes. Then turn the tap back on. This procedure prevents any sediment being pulled through the pipes whilst refilling
- Use your reservoir to flush your pots at the end of your growing season. Simply supply pH stable plain water from the reservoir to the modules for the last 10-14 days. DO NOT pour water through the top of the pots. Salt build up occurs in the top 1"/2.5cm of the substrate, where it has no detrimental effect on the plants growth. Pouring water through the pot at the flushing stage may damage roots due to the toxicity of the salt build up at the top of the substrate.

WATER & TEMPERATURE

- · Generally the reservoir is best positioned outside the growing area.
- Aim for a water temperatures of between 64°F and 70°F in the reservoir
- Aim for a pH of 5.8 if growing with soil or 5.5-5.6 if with coco.
- Always use a filter with your reservoir, check filters once a week and clean if necessary especially if using organics / if in a poor water area.
- If you are in a hard water area it may be necessary to flush your pipework more than once a week. Hard water reacts more with nutrients creating sediments that can build up.
- We always recommend the use of Water Monitoring devices. Such devices allow you to monitor temperature, pH, and conductivity. They help you read the warning signs before your plants are affected by fluctuations, they can illuminate the causes of changes in growth and, ultimately, they can ensure you get the most from your plants.
- $\cdot \ \ \, \text{If your water temperatures exceed 21°C\,/\,70°F oxygen content in the water starts to rapidly decrease. This may have an adverse effect on plant health. } \\$
- If using organics, additives, or boosters clean the reservoir every time it is almost empty. To do this, disconnect, empty and discard any remaining nutrient, clean the tank out, and refill with pH stable plain water. Reconnect and run with this pH stable plain water for 12/24hrs before adding feed again.

ALL AUTOPOT MODULES & WATERING SYSTEMS

- The entire AutoPot range is now supplied as standard with the improved, large-bore AQUAvalve5 and with 3/8", 3/8"-1/2", and 1/2" pipework and fittings.
- The original AQUAvalve5, the 1/4" pipework and 1/4" fittings previously supplied with AutoPot Watering Systems are still available as spares, as are 1/2"-1/4" fittings.
- Newly sold Tray Systems, AQUAbox Straight, AQUAbox Spyder, and 12.4 gal reservoirs are drilled out to accept 3/8" pipe and fittings.



- · Always use a filter with your reservoir, check filters once a week and clean if necessary especially if using organics / if in a poor water area.
- Wash filter material in mild soap and lukewarm water or in dilute hydrogen peroxide
- Once disassembled the filter bodies can be washed in mild soap and lukewarm water, in dilute hydrogen peroxide, or in a dishwasher
- Depending on the condition of your filter replace every 5 yrs. Golf Filters feature a replaceable material available separately from AutoPot.



If elevating your FlexiTank on a stand, connect your inline filter so it is further down the ½" piping and not next to the tank. Installing the inline filter too close to the FlexiTank will pull at the material and may create leaks

AQUAVALVE

Ensuring that the AQUAvalve floods and drains correctly

- Ensure the two silicones are in place. Hold the AQUAvalve at eye level so that you can see the silicone fitted to the top float resting on the hole below it. The silicone must create a tight seal when touching the hole. If it looks like it is not sitting parallel on the hole below, simply lift the top float and apply pressure to one side of the silicone, drop the float and hold at eye level again. Repeat the procedure if necessary.
- Ensure the AQUAvalve is secured to the tray. If using AutoPot trays position the half-moon on the bottom of the AQUAvalve over the T-section in the tray, push down firmly on the main body only. If using in a garden tray place an AQUAvalve Cover over the AQUAvalve.

Cleaning

- AQUAvalve is easily disassembled. Held vertically the top float will slide all the way across. The bottom float unclips from its pivot position.
- Ensure that silicones are removed from the AQUAvalve before cleaning and are only replaced when the AQUAvalve is completely dry.
- AQUAvalves can be scrubbed using a toothbrush or even placed in the dishwasher.
- · Blowing through the AQUAvalve nozzle or use of a pipe cleaner or paperclip will help remove any build up that has occurred.
- When disassembling the system dip the still-connected AQUAvalve and pipe in hot water to ease separation. Once loosened remove the pipework by pulling it directly away from the nozzle. Avoid twisting/wiggling the end of the pipe away from the nozzle.
- · Do not under any circumstances use a drill to clear the AQUAvalve nozzle. This will potentially damage the AQUAvalve beyond repair.



- Utilize the flush taps at the ends of the pipework to help keep the system clean and free of sediment. To do so open each tap into a bucket or similar for 30 secs-1 min. Do this once a week if using mineral nutrient. Ideally undertake once you have re-filled your reservoir and allowed it to settle for an hour. A full reservoir provides you with the maximum pressure to flush.
- · AutoPot only supply and only recommend official AutoPot-branded fittings for use with AutoPot Watering Systems.



PIPEWORK

- Dip the end of your pipe in hot water before connecting to fittings. This will soften the pipe and allow you to connect fittings with ease.
- · When disassembling the system dip the still-connected fitting and pipe in hot water to ease separation.
- If using mineral additives or organics in a larger system you may wish to use a line cleaner such as D-Block, Drip Clean or Keep It Clean. With regular plain water flushing this should not be absolutely necessary but remains an option if desired.



GEOPOTS

- GeoPots are incredibly durable and can be reused repeatedly. They can also be washed if desired.
- Powdery green or white discoloration can occur on the outside of the pot but is entirely natural. It is merely salt or mineral build up.
- Empty after using and let the pot dry. After a few days remaining debris will easily brush off. At this point the pot is ready for reuse.
- If desired, growers can then also wash the bags in peroxide to sterilize either in a washing machine or dipped in a tub.
- Allow to dry naturally. Do not put GeoPots in a tumbledryer.



- Always clean the side and bottom of each pot before you place in the tray, this will remove any soil particles and ensure your system is clean. In turn ensuring your AQUAvalve5 is kept clean and free of growing media - especially if growing with Perlite.
- The 3.9 gal pots used in the 1Pot module and the 2.2 gal pots used in the easy2grow module are interchangeable and can be used in either tray.
- Don't place trays on cold concrete floors, water in the tray will be chilled from below and will effect plant growth. Consider placing polystyrene, cardboard under each tray to ensure the water temperature in the tray is not affected. Always ensure trays are level.

E: INFO@AUTOPOT-USA.COM



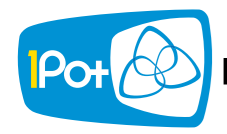
@AUTOPOT_USA

@AUTOPOTUK

⊕ AUTOPOT-USA.COM



12



INCREDIBLE YIELDS FOR HOUSEHOLD GARDENERS AND COMMERCIAL GROWERS

FOR ALL STAGES OF ADULT GROWTH - 3.9 GAL POT AS STANDARD, ALSO FITS 2.2 GAL

SIMPLE, EFFICIENT, LOW MAINTENANCE FEEDING AND WATERING OF PLANTS







EFFICIENCY

As with all AutoPot Watering Systems, the 1Pot module operates power-free without wasting a drop of water or fertilizer. The benefits of this efficiency are twofold. Your overheads are decimated at a stroke and, without reliance on utilities, any space becomes a viable proposition for growing.

E: INFO@AUTOPOT-USA.COM

VERSATILITY

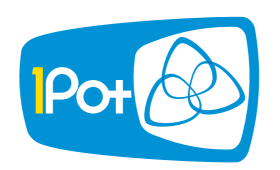
The 1Pot Module can be used for a wide range of plant types and sizes. Flowering plants and shrubs thrive and produce an abundance of blooms and foliage. Modules are supplied with 3.9 gal pots but the tray also perfectly accommodates our 2.2 gal pot, allowing you to alternate between crops with ease.

AUTOPOT-USA.COM

LONGEVITY

If your plants require a large individual footprint, typically achieve greater-thanaverage height, or grow over a longer period then the 1Pot Module represents an excellent option. AutoPot modules require no plumbing for recirculation or waste water so they can be added or removed from a layout at will.

@AUTOPOT USA



ALL SYSTEMS COMPLETE WITH PIPEWORK AND FITTINGS

FOR FLOORSPACE REQUIREMENTS SEE PAGES 16-17

MSRP - MANUFACTURERS SUGGESTED RETAIL PRICE



1POT SYSTEM - APWS101

8POT SYSTEM - APWSO02

MSRP \$479.99

MSRP \$92.49



2POT SYSTEM - APWS102

MSRP \$151.99



9POT SYSTEM - APWS109



24POT SYSTEM - APWS104

MSRP \$1,420.99



with 200 gal FlexiTank





48POT SYSTEM - APWS105

12POT SYSTEM - APWS003

MSRP \$717.99

MSRP \$264.29



60POT SYSTEM - APWS106

ASK US ABOUT UPGRADING TO A FLEXITANK PRO!

6POT SYSTEM - APWS103

16POT SYSTEM - APWS16P

MSRP \$929.99

MSRP \$363.59

with 12.4 gal reservoir

MSRP \$3,203.99



@AUTOPOTUSA

@AUTOPOTUSA

₩ AUTOPOT-USA.COM



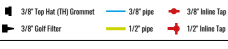




1POT SYSTEM - APWS101



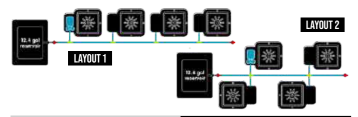




CONTENTS



4POT SYSTEM - APWS001



CONTENTS

1x 12.4 gal reservoir & lid 1x 3/8" golf filter 4x 1Pot tray & lid 5x 3/8" TH grommet

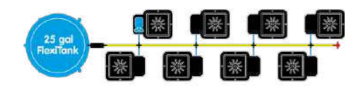
4x 3.9 gal pot 2x 3/8" inline tap

4x AOHAvalve5 2x 3/8" cross connector 4x 3/8" tee connector

FLOORSPACE REQUIREMENTS: 4' x 4' EX. RES.

13 ft of 3/8" nine 4x root control disc

8POT SYSTEM - APWSO02



CONTENTS	

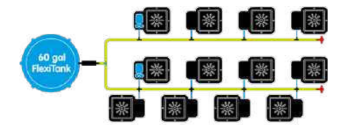
1x 25 gal FlexiTank 8x 1Pot trav & lid 8x 3.9 gal not 1x 1/2" click-fit filter

8x 3/8" TH grommet 1x 1/2" inline tap

FLOORSPACE REQUIREMENTS: 10' x 3' 3" EX. RES.

8x AOLIAvalve5 4x 1/2-3/8" cross connector 8x root control disc 13 ft of 3/8" pipe

12POT SYSTEM - APWSO03



FLUURSPACE REQUIREMENTS: 6' 6" X 1	b" b" F1 EX. KES.
QUAvalve5 1x 1/2" tee connector	12x root ctrl dis
?-3/8" cross connector 20 ft of 3/8" pipe	1x instruction
?-3/8" tee connector 26 ft of 1/2" pipe	sheet
2	QUAvalve5 1x 1/2" tee connector 2-3/8" cross connector 20 ft of 3/8" pipe



2POT SYSTEM - APWS102



CONTENTS 1x 3/8" cross connector 1x 12.4 gal reservoir & lid 2x 3/8" inline tap 3x 3/8" TH grommet 2x AOUAvalve5 1x 3/8" golf filter 6.6 ft of 3/8" pipe 2x 1Pot tray & lid 2x root control disc 2x 3.9 gal pot 1x instruction sheet

FLOORSPACE REQUIREMENTS: 3.3 FT x 3.3 FT EX. RES.

6POT SYSTEM - APWS103



C	ONTEN	TS	

1x 12.4 gal reservoir & lid 1x 3/8" golf filter 6x 1Pot tray & lid 6x 3.9 gal pot 7x 3/8" TH grommet 2x 3/8" inline tap

FLOORSPACE REQUIREMENTS: 6' 6" x 4' EX. RES.

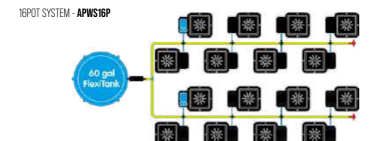
6x AOHAvalve5 3x 3/8" cross connector 20 ft of 3/8" pipe

6x root control disc 1x instruction sheet

9POT SYSTEM - APWS109

VTENTS	FLOORSPACE REQUIRE	MENTS: 6.5 FT x 6.5 FT I

1x 25 gal FlexiTank 9x 3/8" TH grommet 9x AQUAvalve5 15 ft of 3/8" pipe 1x 1/2" tee 9x 1Pnt tray & lid 9x 3 9 gal not 3x 1/2-3/8" cross connector 20 ft of 1/2" nine 1x instruction 1x 1/2" click-fit filter 2x 1/2" inline tap 3x 1/2-3/8" tee connector 9x root control disc sheet



NTENTS			FLOORSPACE RE	QUIREMENTS: 8' 2	2" x 8' 2" E	X. RES.
60 gal FlexiTank	16x 3/8" TH grommet	16x AQUA	valve5	26 ft of 3/8" pip	e 1x	instruct

16x 1Pot tray & lid 16x 3.9 gal pot 1x 1/2" tee connector 26 ft of 1/2" pipe

1x 1/2" click-fit filter 2x 1/2" inline tan 8x 1/2-3/8" cross connector 16x root control disc



24POT SYSTEM - APWS104

1x 1/2" click-fit filter 12x 1/2-3/8" cross connector 2x 1/2" inline tap 24x 3.9 gal pot

FLOORSPACE REQUIREMENTS: 6' 6" x 10' EX. RES.

48POT SYSTEM - APWS105

48x 3/8" TH grommet

1v 1/9" ernss connector

48x 3.9 gal not

FLOORSPACE REQUIREMENTS: 13' 1" x 13' 1" EX. RES.

24x 1/2-3/8" cross connector

48x AOUAvalve5

78 ft of 3/8" pipe

75 ft of 1/2" pipe

1x instruction sheet

48v root control disc

24x ANI IAvalve5 24x root control disc 39 ft of 3/8" pipe 32 ft of 1/2" pipe 1x instruction sheet



105 ga

60POT SYSTEM - APWS106

CONTENTS

1x 105 gal FlexiTank

36x 1Pot tray & lid

1x 1/2" click-fit filter

3x 1/2" inline tap

36x 3/8" TH grommet

1x 1/2" cross connector

36x 3.9 gal pot

FLOORSPACE REQUIREMENTS: 11' 5" x 11' 5" EX. RES.

18x 1/2-3/8" cross connector

36POT SYSTEM - APWS136



CONTENTS 1x 105 gal FlexiTank

60x 3/8" TH grommet 60x 1Pnt tray & lid 1v 1/9" ernes connector 1x 1/2" click-fit filter 3x 1/2" inline tan 60x 3.9 gal not

FLOORSPACE REQUIREMENTS: 18' x 18' EX. RES.

60x AOUAvalve5 60v root control disc 98 ft of 3/8" pipe 82 ft of 1/2" pipe 1x instruction sheet

36x ANTIAvalve5

59 ft of 3/8" pipe

49 ft of 1/2" pipe

1x instruction sheet

36x root control disc

80POT SYSTEM - APWS107

CONTENTS

1x 105 gal FlexiTank

48x 1Pnt trav & lid



CONTENTS

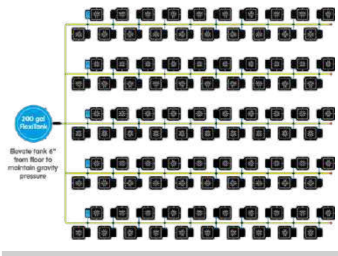
1x 200 gal FlexiTank 80x 1Pot trav & lid 1x 1/2" click-fit filter 4x 1/2" inline tap

80x 3/8" TH grommet 3x 1/2" tee connector 40x 1/2-3/8" cross connector 80x 3.9 gal pot

98 ft of 1/2" pipe 1x instruction sheet

80x AQUAvalve5 80x root control disc 131 ft of 3/8" pine

100POT SYSTEM - APWS108



CONTENTS

1x 200 gal FlexiTank 100x 1Pot tray & lid 1x 1/2" click-fit filter 5x 1/2" inline tan

FLOORSPACE REQUIREMENTS: 19' 8" x 18' EX. RES.

100x 3/8" TH grommet 1x 1/2" cross connector 50x 1/2-3/8" cross connector

2x 1/2" tee connector

100x 3.9 gal pot 100x AOI IAvalve5 100x root control disc 164 ft of 3/8" pine 131 ft of 1/2" pipe

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

@AUTOPOT USA

@AUTOPOTUSA

FLOORSPACE REQUIREMENTS: 19' 8" x 16' 4" EX. RES.

AUTOPOT-USA.COM

@AUTOPOTUSA

EX. RES.



IDEAL FOR SHORT, BUSHY VARIETIES OR TALL-GROWING VINE PLANTS

PERFECT FOR LARGER PLANTS DURING INITIAL STAGES OF ADULT GROWTH

AVAILABLE WITH 2.2 GAL OR 3.9 GAL POTS - ALTERNATE YOUR CROPS AT WILL







MAXIMUM OUTPUT

easy2grow's phenomenally space-efficient two-pot module has been helping growers get the absolute maximum out of their available spaces for years. The systems are ideally suited to either short, bushy varieties like herbs or strawberries, or tall growing vine plants.

E: INFO@AUTOPOT-USA.COM

EARLY STAGES

With larger plants the systems can provide a perfect solution for initial stages of adult growth. The pots provide ample space in which young plants can thrive whilst AutoPot AQUAvalve technology ensures they are fed and watered exactly as and when required.

AUTOPOT-USA.COM

SCALABILITY

easy2grow is supplied with 2.2 gal pots as standard but is also available with 3.9 gal pots. A potentially infinite number of modules can be added to a system as and when required. These qualities make easy2grow ideal for alternating crops and for phased expansion.

(©) @AUTOPOT USA



ALL SYSTEMS COMPLETE WITH PIPEWORK AND FITTINGS

FOR FLOORSPACE REQUIREMENTS SEE PAGES 20-21

MSRP - MANUFACTURERS SUGGESTED RETAIL PRICE



ASK US ABOUT UPGRADING TO A FLEXITANK PRO!



EASY2GROW KIT - APWS111 MSRP \$140.99

WITH 3.9GAL POTS - APWS111L



EASY2GROW 12 - APWS114

MSRP \$596.99 WITH 3.9GAL POTS - APWS114L



EASY2GROW 24 - APWS117 MSRP \$1,101.99 WITH 3.9GAL POTS - APWS117L



EASY2GROW 60 - APWS120 MSRP \$2,726.99

@AUTOPOTUSA



MSRP \$231.99 WITH 3.9GAL POTS - APWS112L MSRP \$244.99



EASY2GROW 16 - APWS115 WITH 3.9GAL POTS - APWS115L



EASY2GROW 40 - APWS118



EASY2GROW 80 - APWS121 MSRP \$3,015.99

AUTOPOT-USA.COM



EASY2GROW 6 - APWS113 MSRP \$316.99

MSRP \$336.99



EASY2GROW 20 - APWS116 MSRP \$930.99

WITH 3.9GAL POTS - APWS116L



EASY2GROW 48 - APWS119

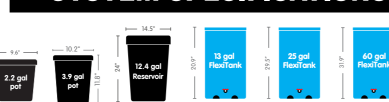
MSRP \$2,293.99



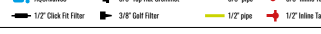
EASY2GROW 100 - APWS122 MSRP \$4,673.99

WITH 3.9GAL POTS - APWS122L MSRP \$4,923.99

SYSTEM SPECIFICATIONS







EASY2GROW KIT - APWS111 (2.2 GAL) or APWS111L (3.9 GAL)*



CONTENTS 1x 12.4 gal reservoir & lid 1x AQUAvalve5 5 ft of 3/8" pipe 1x 3/8" top hat grommet 1x 3/8" golf filter 1x 2Pot tray & lid 2x PotSock Square 2x 2.2/3.9* gal pot

EASY2GROW 6 (6 POTS) - APWS113 (2.2 GAL) or APWS113L (3.9 GAL)*



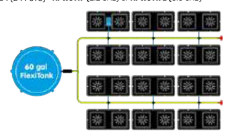
CONTENTS		FLOORSPACE REQUIREM	ENTS: 4' x 4' EX. RES.
1x 13 gal FlexiTank 3x 2Pot tray & lid 1x 1/2-3/8" adapter/filter	6x 2.2/3.9* gal pot 1x 3/8" inline tap 3x AQUAvalve5	3x 3/8" tee connector 13 ft of 3/8" pipe 6x PotSock Square	6x root control disc
•	•	• • • • • • • • • • • • • • • • • • • •	

EASY2GROW 16 (16 POTS) - APWS115 (2.2 GAL) or APWS115L (3.9 GAL)*

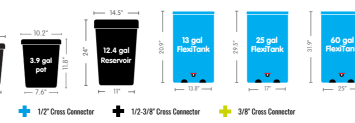


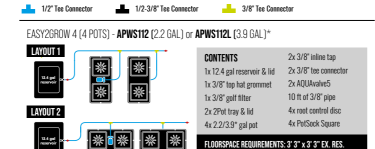
CONTENTS		FLOORSPACE REQUIREMEN	TS: 8' 2" x 3' 3" EX. RES.
1x 60 gal FlexiTank 8x 2Pot tray & lid 1x 1/2" click-fit filter	16x 2.2/3.9* gal pot 1x 1/2" inline tap 8x AQUAvalve5	4x 1/2-3/8" cross connector 13 ft of 3/8" pipe 13 ft of 1/2" pipe	16x PotSock Square 16x root control disc

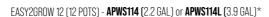
EASY2GROW 24 (24 POTS) - **APWS117 (**2.2 GAL) or **APWS117L (**3.9 GAL)*

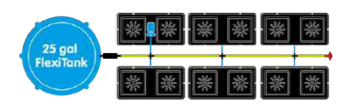


CONTENTS		FLOORSPACE REQUIREMENTS: 8' 2" x 6' 6" EX. RE	
1x 60 gal FlexiTank	24x 2.2/3.9* gal pot	1x 1/2" tee connector	26 ft of 1/2" pipe
12x 2Pot tray & lid	2x 1/2" inline tap	6x 1/2-3/8" cross connector	24x root control disc
1x 1/2" click-fit filter	12x AQUAvalve5	20 ft of 3/8" pipe	24x PotSock Square









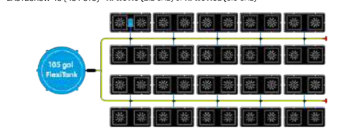
CONTENTS		FLOORSPACE REQUIREMEN	TS: 3' 3" x 6' 6" EX. RES.
1x 25 gal FlexiTank 6x 2Pot tray & lid 1x 1/2" click-fit filter	12x 2.2/3.9* gal pot 1x 1/2" inline tap 6x AOUAvalve5	3x 1/2-3/8" cross connector 10 ft of 3/8" pipe 10 ft of 1/2" pipe	12x PotSock Square 12x root control disc

EASY2GROW 20 (20 POTS) - APWS116 (2.2 GAL) or APWS116L (3.9 GAL)*



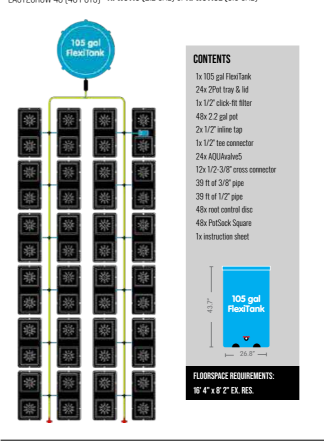
CONTENTS		FLOORSPACE REQUIREMENTS: 11' 5" x 3' 3" EX. RES.	
1x 60 gal FlexiTank 10x 2Pot tray & lid	20x 2.2/3.9* gal pot 1x 1/2" inline tap	5x 1/2-3/8" cross connector 20 ft of 3/8" pipe	20x PotSock Square 20x root control disc
1x 1/2" click-fit filter	10x AQUAvalve5	20 ft of 1/2" pipe	

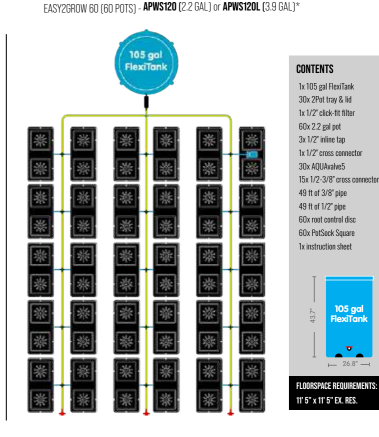
EASY2GROW 40 (40 POTS) - APWS118 (2.2 GAL) or APWS118L (3.9 GAL)*



CONTENTS		FLOORSPACE REQUIREMENTS: 8' 2" x 10' EX. RES.		
1x 105 gal FlexiTank	40x 2.2/3.9* gal pot	1x 1/2" tee connector	32 ft of 1/2" pipe	
20x 2Pot tray & lid	2x 1/2" inline tap	10x 1/2-3/8" cross connector	40x PotSock Square	
1x 1/2" click-fit filter	20x AQUAvalve5	32 ft of 3/8" pipe	40x root control disc	

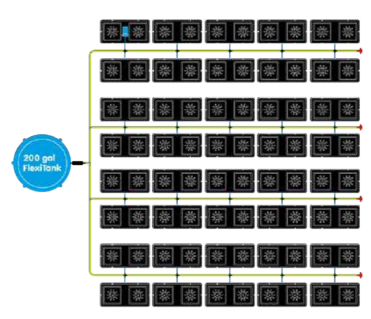
EASY2GROW 48 (48 POTS) - APWS119 (2.2 GAL) or APWS119L (3.9 GAL)*

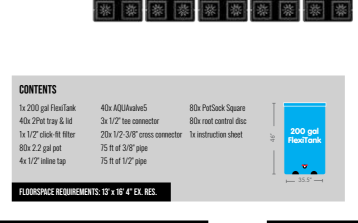


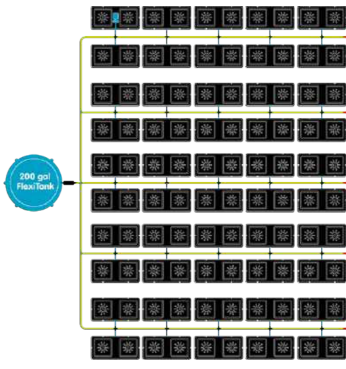


EASY2GROW 80 (80 POTS) - APWS121 (2.2 GAL) or APWS121L (3.9 GAL)*

EASY2GROW 100 (100 POTS) - APWS122 (2.2 GAL) or APWS122L (3.9 GAL)*









E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

@AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM



DEVELOPED BY AUTOPOT TO MEET THE DEMANDS OF THE AMBITIOUS GARDENER

FEATURING AN IMMENSE 6.6 GALLON GROWING CAPACITY

FOR GROWERS LOOKING TO CULTIVATE BIG PLANTS & ACHIEVE EVEN BIGGER YIELDS







FLEXIBLE BY DESIGN

The round base and modular design means each 1Pot XL module can be rotated, repositioned or removed without difficulty or detrimental effects on the system. Such adjustablity maximizes the efficiency of lighting arrangements at every stage of growth.

E: INFO@AUTOPOT-USA.COM

IMMENSE POT SIZE

A 6.6 gal pot means plants grow efficiently, continously and vigorously. Plant development in the 1Pot XL module is unhindered by the need to transfer to a larger pot, such is the module's exceptional capacity.

AUTOPOT-USA.COM

PLANT HEALTH

Each module is fed by it's own AQUAvalve, responding to the plant's needs and ensuring each plant can develop at it's own rate essential for the stock, specimen and mother plants with which commercial and hobby growers populate their greenhouses.

(©) @AUTOPOT USA



ALL SYSTEMS COMPLETE WITH PIPEWORK AND FITTINGS

FOR FLOORSPACE REQUIREMENTS SEE PAGES 24-25

MSRP - MANUFACTURERS SUGGESTED RETAIL PRICE



1POT XL SYSTEM - APWS156 with 12.4 gal reservoir

8POT XL SYSTEM - APWS161 with 25 gal

24POT XL SYSTEM - APWS163 with 105 ga FlexiTank

MSRP \$105.69

MSRP \$591.99

MSRP \$1,686.99



2POT XL SYSTEM - APWS157 with 12.4 gal reservoir

MSRP \$165.39



MSRP \$670.99



9POT XL SYSTEM - APWS182 with 25 gal

36POT XL SYSTEM - APWS164 with 105 gal



MSRP \$303.99

4POT XL SYSTEM - APWS158 with 12.4 gal reservoir



ASK US ABOUT UPGRADING TO A FLEXITANK PRO!

6POT XL SYSTEM - APWS159

MSRP \$462.99



48POT XL SYSTEM - APWS165 with 105 gal

MSRP \$3,140.99





60POT XL SYSTEM - APWS166



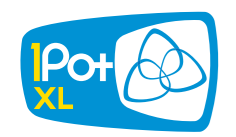
100POT XL SYSTEM - APWS168



@AUTOPOTUSA

80POT XL SYSTEM - APWS167 MSRP \$4,747.99

AUTOPOT-USA.COM

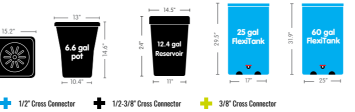


3/8" Golf Filter

SYSTEM SPECIFICATIONS



1/2-3/8" Tee Connector



CONTENTS

3x 3/8" TH grommet

2x 1Pot XL tray & lid

1x 3/8" golf filter

2x 6.6 gal pot

3/8" Tee Connector

1x 12.4 gal reservoir & lid 2x AQUAvalve5

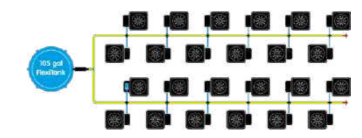
FLOORSPACE REQUIREMENTS: 3' 3" x 3' 3" EX. RES

1x 3/8" cross connector

6.6 ft of 3/8" pipe

2x XI root control disc

1x instruction sheet



24x ANHAvalve5

39 ft of 3/8" pipe

32 ft of 1/2" pipe

24x XL root control disc

24POTXL SYSTEM - APWS163

CONTENTS

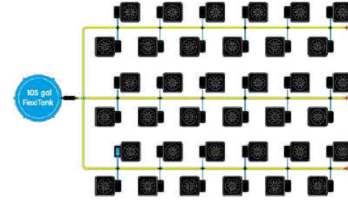
1x 105 gal FlexiTank

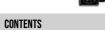
1x 1/2" click-fit filter

2x 1/2" inline tap

24x 1Pot XL tray & lid

48POTXL SYSTEM - APWS165





36POTXL SYSTEM - APWS164

1x 105 gal FlexiTank 36x 3/8" TH grommet 36x 1Pot XL tray & lid 1x 1/2" cross connector 1x 1/2" click-fit filter 18x 1/2-3/8" cross connector 3x 1/2" inline tap 36x 6.6 gal pot

FLOORSPACE REQUIREMENTS: 11' 5" x 16' 5" EX. RES

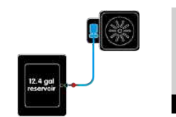
36x ANTIAvalve5 36x XL root control disc 59 ft of 3/8" pipe 49 ft of 1/2" pipe 1x instruction sheet

1POTXL SYSTEM - APWS156

4POTXL SYSTEM - APWS158

AQUAvalve5

1/2" Click Fit Filter



CONTENTS 1x 12.4 gal reservoir & lid 1x 3/8" inline tap 1x AQUAvalve5 2x 3/8" TH grommet 1x 3/8" golf filter 5 ft of 3/8" pipe 1x XI root control disc 1x 1Pot XL tray & lid 1x instruction sheet 1x 6.6 gal pot

—— 1/2" pipe 📥 1/2" Inline Tap

3/8" Top Hat (TH) Grommet —— 3/8" pipe 🔷 3/8" Inline Tap

FLOORSPACE REQUIREMENTS: 4' x 4' EX. RES.

13 ft of 3/8" pipe

4x XL root control disc

1x instruction sheet

4x AOUAvalve5

2x 3/8" cross connector

4x 3/8" tee connector

FLOORSPACE REQUIREMENTS: 2' 7" x 2' 7" EX. RES.

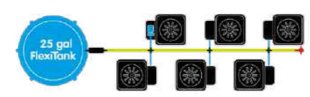
LAYOUT 2

6POTXL SYSTEM - APWS159

CONTENT

1/2" Tee Connector

2POTXL SYSTEM - APWS157





CONTENTS		FLOORSPACE REQUIREMENTS: 5' x 6' 6" EX. RES.		
	1x 25 gal FlexiTank	6x 3/8" TH grommet	6x AQUAvalve5	10 ft of 1/2" pipe
	6x 1Pot XL tray & lid	6x 6.6 gal pot	3x 1/2-3/8" cross connector	6x XL root control disc
	1x 1/2" click-fit filter	1x 1/2" inline tap	10 ft of 3/8" pipe	1x instruction sheet



24x 3/8" TH grommet

1x 1/2" tee connector

24x 6.6 gal pot

FLOORSPACE REQUIREMENTS: 11' 5" x 11' 5" EX. RES.

12x 1/2-3/8" cross connector



CONTENTS			Ī	
1x 105 gal FlexiTank	48x 3/8" TH grommet	48x AQUAvalve5		
48x 1Pot XL tray & lid	1x 1/2" cross connector	48x XL root control disc	43.7″	105 gal FlexiTank
1x 1/2" click-fit filter	24x 1/2-3/8" cross connector	78 ft of 3/8" pipe	43	FlexiTank
3x 1/2" inline tap	48x 6.6 gal pot	75 ft of 1/2" pipe		
FLOORSPACE REQUIREME	NTS: 16' 5" x 16' 5" EX. RES.	1x instruction sheet	1	□ 26.8" —

6 9 9 9 9 9 9 9 9 9

60POTXL SYSTEM - APWS166



CON	TENTS
1., 10	C and Fla

60x 3/8" TH grommet 1x 105 gal FlexiTank 60x 1Pnt XI tray & lid 1x 1/2" cross connector 1x 1/2" click-fit filter 30x 1/2-3/8" cross connector 60x 6.6 gal pot

FLOORSPACE REQUIREMENTS: 23' x 14' 9" EX. RES.

60x AQUAvalve5 60x XI root control disc 98 ft of 3/8" pipe 82 ft of 1/2" pipe 1x instruction sheet

8POTXL SYSTEM - APWS161

12POTXL SYSTEM - APWS162

CONTENTS

1x 6Ω σal FlexiTank

12x 1Pot XL trav & lid

1x 1/2" click-fit filter

12x 6.6 gal pot

1x 12.4 gal reservoir & lid 1x 3/8" golf filter

4x 6.6 gal pot

2x 3/8" inline tap

CONTENTS

4x 1Pot XL tray & lid

5x 3/8" TH grommet

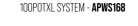


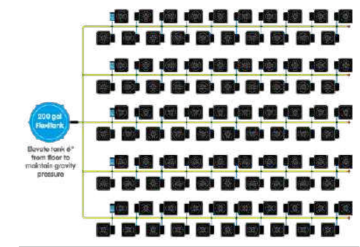
CONTENTS FLOORSPACE REQUIREMENTS: 5' x 10' EX. RES. 1x 25 gal FlexiTank 8x 3/8" TH grommet 8x AOLIAvalve5 8x 1Pot XL tray & lid 8x 6.6 gal pot 4x 1/2-3/8" cross connector 8x XL root control disc 1x 1/2" click-fit filter 1x 1/2" inline tap 13 ft of 3/8" pipe

9POTXL SYSTEM - APWS182



80POTXL SYSTEM - APWS167





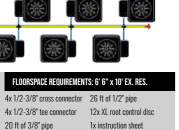
100x 3/8" TH grommet

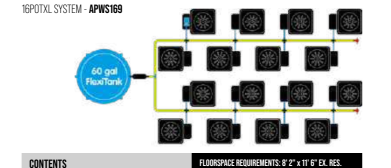
2x 1/2" tee connector

1x 1/2" cross connector

50x 1/2-3/8" cross connector









1x 60 gal FlexiTank

16x 6.6 gal pot





CONTENTS

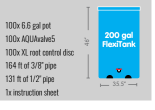
1x 200 gal FlexiTank

1x 1/2" click-fit filter

5x 1/2" inline tan

100x 1Pot XL tray & lid

FLOORSPACE REQUIREMENTS: 21' 4" x 21' 4" EX. RES



E: INFO@AUTOPOT-USA.COM

12x 3/8" TH grommet

2x 1/2" inline tap

12x AOUAvalve5

1x 1/2" tee connector

@AUTOPOT USA

1x 1/2" tee connector 26 ft of 1/2" pipe

1x instruction sheet



GROW IN FABRIC WITH AUTOPOT & THE INNOVATIVE, MARKET-LEADING GEOPOT

GET BIGGER, STRONGER, FASTER GROWING PLANTS

FOR AIR-PRUNING, ZERO ROOT-CIRCLING & INCREASED OXYGENATION OF ROOT ZONE







G-LITE BY GEOPOT

AutoPot XL GeoPot modules take the immense capacity and versatility of the 1Pot XL tray and incorporate the innovative, market-leading fabric GeoPot. These 3 gal or 5 gal meavy metal free pots with handles are guaranteed against off-gassing or leaching and provide a uniquely rigid base to help keep plants upright.

E: INFO@AUTOPOT-USA.COM

BIGGER, STRONGER PLANTS, FAST

GeoPot's porous fabric sides mean air-pruning and zero root circling - giving you bigger plants from smaller pots. Increased secondary feeder roots vastly improve nutrient & water uptake. Increased oxygen exchange in the substrate helps to supercharge plant growth.

AUTOPOT-USA.COM

EASY TO SHIP, SELL & STORE

XL GeoPot packs down 50% smaller and 50% lighter. This equates to huge reductions in shipping costs. The systems require less warehouse and shelf space and are easy for growers to transport and store. GeoPots are incredibly durable and can be reused repeatedly for years.

(a) @AUTOPOT USA



ALL SYSTEMS COMPLETE WITH PIPEWORK AND FITTINGS

FOR FLOORSPACE REQUIREMENTS SEE PAGES 28-29

MSRP - MANUFACTURERS SUGGESTED RETAIL PRICE











ASK US ABOUT UPGRADING TO A FLEXITANK PRO!



















with 25 gal







with 105 gal











GEOPOT 100 (3 GAL)-GEOPOT100-3 MSRP \$6,253.99

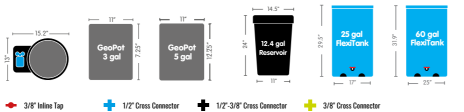
@AUTOPOTUSA

AUTOPOT-USA.COM @AUTOPOTUSA



AQUAvalve5

SYSTEM SPECIFICATIONS



1/2"-3/8" Tee Connector

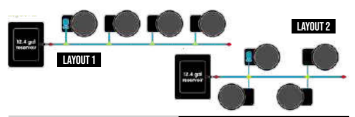


1/2" Click Fit Filter 3/8" Golf Filter



3/8" Top Hat Grommet

GeoPot 4 SYSTEM - GeoPot4-3 (3 GAL) or GeoPot4-5 (5 GAL)*



CONTENTS
1v 10 A cal reconneir 0

x 12.4 gal reservoir & lid 1x 3/8" golf filter 4x 1Pot XL tray & lid 4x 3 or *5 gal fabric GeoPot 2x 3/8" cross connector 4x PotSock Round 5x 3/8" TH grommet 2x 3/8" inline tap

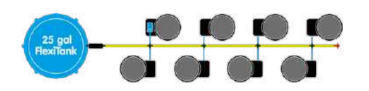
FLOORSPACE REQUIREMENTS: 4' x 4' EX. RES. 4x AOHAvalve5 13 ft of 3/8" nine 4x 3/8" tee connector

---- 3/8" pipe

_____ 1/2" pipe

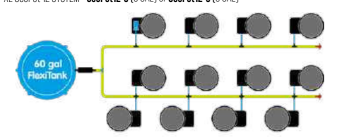
1/2" Inline Tap

XL GeoPot 8 SYSTEM - GeoPot8-3 (3 GAL) or GeoPot8-5 (5 GAL)*



CONTENTS		FLOORSPACE REQUIREMENTS: 5' x 10' EX. RES.		
1x 25 gal FlexiTank	8x 3/8" TH grommet	8x AQUAvalve5	13 ft of 1/2" pipe	
8x 1Pot XL tray & lid	8x 3 or *5 gal fabric GeoPot	4x 1/2"-3/8" cross connector	8x PotSock Round	
1x 1/2" click-fit filter	1x 1/2" inline tap	13 ft of 3/8" pipe		

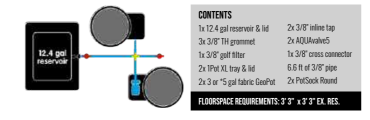
XL GeoPot 12 SYSTEM - GeoPot12-3 (3 GAL) or GeoPot12-5 (5 GAL)*



CONTENTS		FLOORSPACE REQUIREMENTS: 6' 6" x 10' EX. RES.		
lx 60 gal FlexiTank 12x 1Pot XL tray & lid lx 1/2" click-fit filter 12x 3/8" TH grommet	12x 3 or *5 gal fabric GeoPot 2x 1/2" inline tap 12x AQUAvalve5	1x 1/2" tee connector 4x 1/2"-3/8" cross connector 4x 1/2"-3/8" tee connector	20 ft of 3/8" pipe 26 ft of 1/2" pipe 12x PotSock Round	

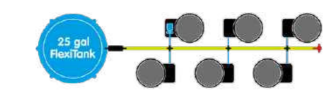
GeoPot 2 SYSTEM - GeoPot2-3 (3 GAL) or GeoPot2-5 (5 GAL)*

1/2" Tee Connector

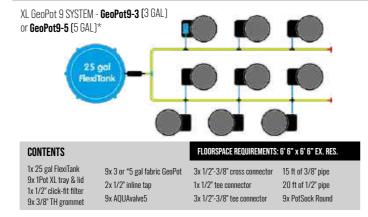


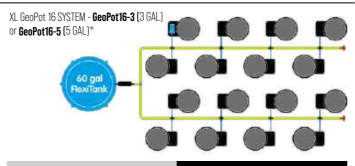
3/8" Tee Connector

GeoPot 6 SYSTEM - GeoPot6-3 (3 GAL) or GeoPot6-5 (5 GAL)*



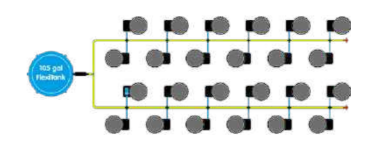
1x 25 gal FlexiTank 6x 3/8" TH grommet 6x AQUAvalve5 10 ft of 1/2" pipe	CONTENTS		FLOORSPACE REQUIREMENTS: 5' x 6' 6" EX. RES.		
6x 1Pot XL tray & lid 6x 3 or *5 gal fabric GeoPot 3x 1/2*-3/8* cross connector 6x PotSock Round 1x 1/2* click-fit filter 1x 1/2* inline tap 10 ft of 3/8* pipe	6x 1Pot XL tray & lid	6x 3 or *5 gal fabric GeoPot	3x 1/2"-3/8" cross connector	• • •	





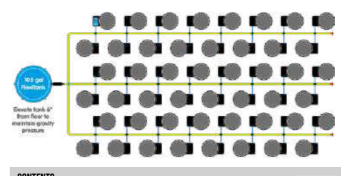
CONTENTS FLOORSPACE REQUIREMENTS: 8' 2" x 11' 6" EX. RES. 1x 60 gal FlexiTank 16x 3/8" TH grommet 16x 1Pot XL tray & lid 16x 3 / *5 gal fabric GeoPot 1x 1/2" tee connector 26ft of 1/2" pipe 8x 1/2"-3/8" cross connector 16x PotSock Round

XL GeoPot 24 SYSTEM - GeoPot24-3 (3 GAL) or GeoPot24-5 (5 GAL)*



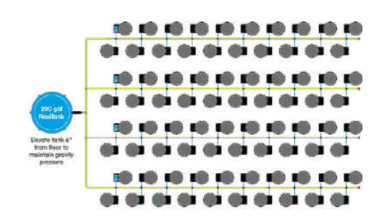


XL GeoPot 48 SYSTEM - GeoPot48-3 (3 GAL) or GeoPot48-5 (5 GAL)*



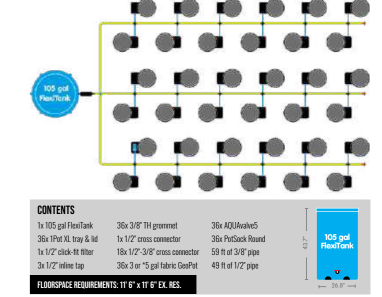
CONTENTS			Ţ		
x 105 gal FlexiTank	48x 3/8" TH grommet	48x AQUAvalve5			
48x 1Pot XL tray & lid	1x 1/2" cross connector	48x PotSock Round	43.7"	105 gal FlexiTank	
x 1/2" click-fit filter	24x 1/2"-3/8" cross connector	78 ft of 3/8" pipe	43	Flexilank	
3x 1/2" inline tap	48x 3 or *5 gal fabric GeoPot	75 ft of 1/2" pipe		v	
FLOORSPACE REQUIREMEN	TS: 16' 5" x 16' 5" EX. RES.		1	<u></u> 26.8″ →	

XL GeoPot 80 SYSTEM - GeoPot80-3 (3 GAL) or GeoPot80-5 (5 GAL)*

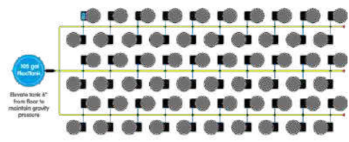


CONTENTS 1x 200 gal FlexiTank	80x 3/8" TH grommet	80x AOUAvalve5	Ī	
80x 1Pot XL tray & lid 1x 1/2" click-fit filter	3x 1/2" tee connector 40x 1/2"-3/8" cross connector	80x PotSock Round 131 ft of 3/8" pipe	. 46″ –	200 gal FlexiTank
4x 1/2" inline tap	80x 3 or *5 gal fabric GeoPot	98 ft of 1/2" pipe		•
FLOORSPACE REQUIREME	NTS: 21' 4" x 19' 8" EX. RES.			<u></u> 35.5″ →

XL GeoPot 36 SYSTEM - GeoPot36-3 (3 GAL) or GeoPot36-5 (5 GAL)*

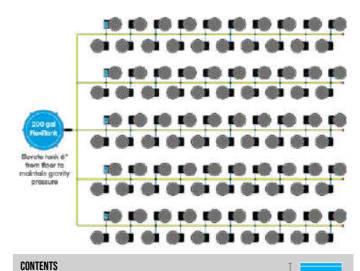


XL GeoPot 60 SYSTEM - GeoPot60-3 (3 GAL) or GeoPot60-5 (5 GAL)*





XL GeoPot 100 SYSTEM - GeoPot100-3 (3 GAL) or GeoPot100-5 (5 GAL)*



CONTENTS			Ī		
1x 200 gal FlexiTank	100x 3/8" TH grommet	100x 3 or *5 gal fabric GeoPot			
100x 1Pot XL tray & lid	2x 1/2" tee connector	100x AQUAvalve5	46″		
1x 1/2" click-fit filter	1x 1/2" cross connector	100x PotSock Round	1		
5x 1/2" inline tap	50x 1/2"-3/8" cross connector	164 ft of 3/8" pipe			
ox 172 minio tap	00X 172 070 01000 00111100t01	131 ft of 1/2" pipe	1		
FLOORSPACE REQUIREMENTS: 21' 4" x 21' 4" EX. RES.					

E: INFO@AUTOPOT-USA.COM

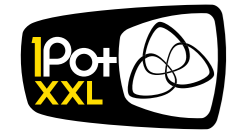
AUTOPOT-USA.COM

@AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM

@AUTOPOTUSA



FOR THE BIGGEST, MOST FRUITFUL PLANTS IMAGINABLE

RESPONSIVE, POWER-FREE IRRIGATION & FEEDING FOR BIG PLANT GROWERS

SWITCH BETWEEN 9 GAL AND 13 GAL FABRIC POTS AT WILL







KNOW NO LIMITS

AutoPot XXL propels you into a new world of horticultural possibility, backed with technology that's proven to make the wildest, most fantastical, most fruitful plants a reality. At last, a power-free watering system for 9 gal and 13 gal growers that truly satisfies the needs of their plants.

E: INFO@AUTOPOT-USA.COM

ADAPT TO ANYTHING

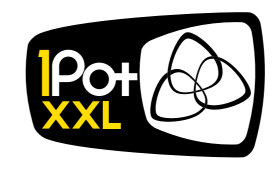
An ingenious enlargement of our ever-popular XL module, XXL accommodates 9 or 13 gal fabric pots. An adaptive collar even allows growers to switch between pot sizes as required whilst still using the same tray. XXL9 comes with BPAfree, Lead-free, fabric FlexiPots, XXL13 comes with identically specced 13 gal versions.

AUTOPOT-USA.COM

GROW WITH XXL

Cultivating big plants, whether one or many, requires time and technique. XXL brings ultra-low maintenance, plant-controlled AQUAvalve5 irrigation and feeding into the realm of giant growing - giving you the opportunity and head space to hone your horticultural skills.

@AUTOPOT USA



ALL SYSTEMS COMPLETE WITH PIPEWORK AND FITTINGS

FOR FLOORSPACE REQUIREMENTS SEE PAGES 32-33

MSRP - MANUFACTURERS SUGGESTED RETAIL PRICE













XXL9 (9 GALLON)



6POT XXL9 - APWS359-9

ASK US ABOUT UPGRADING TO A FLEXITANK PRO!

😩 XXL13 (13 GALLON)



24POT XXL9 - APWS363-9 MSRP \$2,434.99 24POT XXL13 - APWS363-13

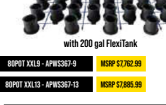
8POT XXL9 - APWS361-9



@AUTOPOTUSA

60POT XXL9 - APWS366-9 60POT XXL13 - APWS366-13







AUTOPOT-USA.COM



SYSTEM SPECIFICATIONS



AQUAvalve5 1/2" Click Fit Filter 3/8" Golf Filter

1x 12.4gal reservoir & lid 1x 3/8" golf filter

2x 3/8" inline tap

4x XXL tray & lid

5x 3/8" TH grommet

5x 1/4" blanking grommet

3/8" Top Hat (TH) Grommet —— 3/8" pipe 🔷 3/8" Inline Tap

—— 1/2" pipe 📥 1/2" Inline Tap

FLOORSPACE REQUIREMENTS: 6' 6" x 6' 6" EX. RES.

4x 3/8" tee connector 4x adaptive collar (XXL9 only)

4x PotSock Round

4x AQUAvalve5

4x 9gal / *13gal fabric pot 2x 3/8" cross connector 13ft of 3/8" pipe

1/2" Cross Connector 1/2"-3/8" Cross Connector

1/2"-3/8" Tee Connector

1/2" Tee Connector

3/8" Cross Connector

3/8" Tee Connector

1POT XXL9 SYSTEM - **APWS356-9** [9 GAL] or XXL13 SYSTEM [13 GAL]* - **APWS356-13**

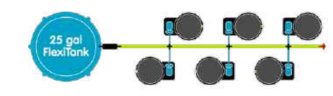


4POT XXL9 SYSTEM - **APWS358-9** [9 GAL] or XXL13 SYSTEM [13 GAL]* - **APWS358-13**

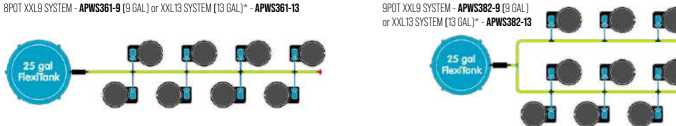


6POT XXL9 SYSTEM - **APWS359-9** (9 GAL) or XXL13 SYSTEM (13 GAL)* - **APWS359-13**

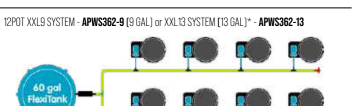
2POT XXL9 SYSTEM - **APWS357-9** (9 GAL) or XXL13 SYSTEM (13 GAL)* - **APWS357-13**



CONTENTS		FLOORSPACE REQUIREMEN	NTS: 9' 9" x 6' 6" EX. RES.
1x 25 gal FlexiTank 6x XXL tray & lid 6x 3/8" TH grommet 6x 1/4" blanking grommet	1x 1/2" click fit filter 6x 9gal / *13gal fabric pot 1x 1/2" inline tap	6x AQUAvalve5 3x 1/2-3/8" cross connector 10ft of 3/8" pipe	10ft of 1/2" pipe 6x PotSock Round 6x adaptive collar (XXL9 only)

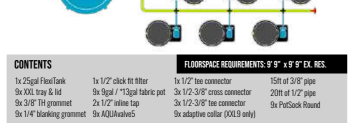


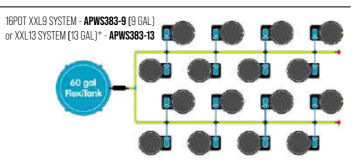
CONTENTS			FLOORSPACE REQUIREMEN	IENTS: 13' 2" x 6' 6" EX. RES.		
	1x 25gal FlexiTank	1x 1/2" click fit filter	8x AQUAvalve5	13ft of 1/2" pipe		
	8x XXL tray & lid	8x 9gal / *13gal fabric pot	4x 1/2-3/8" cross connector	8x PotSock Round		
	8x 3/8" TH grommet	1x 1/2" inline tap	13ft of 3/8" pipe	8x adaptive collar (XXL9 only)		

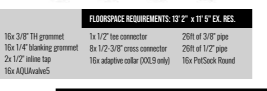


	 ŢO.	
60 gal FlexiTank		

CONTENTS		FLOORSPACE REQUIREMENTS: 13' 2" x 9' 9" EX. RES.		
1x 60gal FlexiTank 12x XXL tray & lid 12x 3/8" TH grommet 12x 1/4" blanking grommet	1x 1/2" click fit filter 12x 9gal /*13gal fabric pot 2x 1/2" inline tap 12x AQUAvalve5	1x 1/2" tee connector 4x 1/2-3/8" cross connector 4x 1/2-3/8" tee connector 12x adaptive collar (XXL9 only)	20ft of 3/8" pipe 26ft of 1/2" pipe 12x PotSock Round	

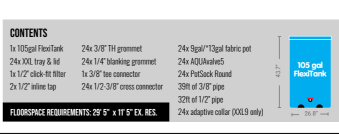


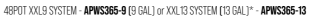


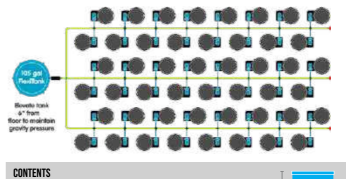




24POT XXL9 SYSTEM - APWS363-9 (9 GAL) or XXL13 SYSTEM (13 GAL)* - APWS363-13

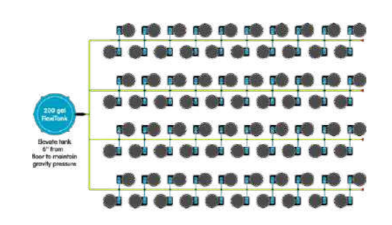






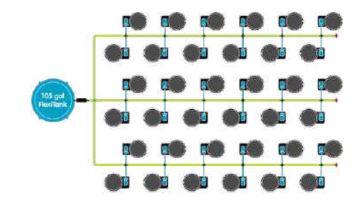
CONTENTS			Ţ	
1x 105gal FlexiTank 48x XXL tray & lid 1x 1/2" click-fit filter 3x 1/2" inline tap	48x 3/8" TH grommet 48x 1/4" blanking grommet 1x 1/2" cross connector 24x 1/2-3/8" cross connector	48x 9gal/13gal* fabric pot 48x AQUAvalve5 48x PotSock Round 78ft of 3/8" pipe 75ft of 1/2" pipe	43.7"	105 gal FlexiTank
FLOORSPACE REQUIREME	NTS: 39' 4" x 14' 8" EX. RES.	48x adaptive collar (XXL9 only)		<u></u> 26.8″ →

80POT XXL9 SYSTEM - APWS367-9 (9 GAL) or XXL13 SYSTEM (13 GAL)* - APWS367-13



CONTENTS				
CONTENTS			T	
1x 200gal FlexiTank	80x 3/8" TH grommet	80x 9gal / *13gal fabric pot		
80x XXL tray & lid	80x 1/4" blanking grommet	80x AQUAvalve5	30	200 gal
1x 1/2" click-fit filter	3x 1/2" tee connector	80x PotSock Round	46″	FlexiTank
4x 1/2" inline tap	40x 1/2-3/8" cross connector	131ft of 3/8" pipe		
		98ft of 1/2" pipe		•
FLOORSPACE REQUIREM	ENTS: 49' 2" x 19' 7" EX. RES.	80x adaptive collar (XXL9 only)		<u></u> 35.5″ →

36POT XXL9 SYSTEM - **APWS364-9** (9 GAL) or XXL13 SYSTEM (13 GAL)* - **APWS364-13**

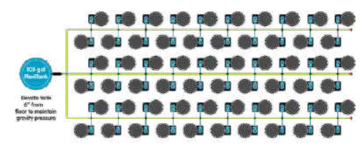




1x 105gal FlexiTank 36x 3/8" TH grommet 36x XXL tray & lid 36x 1/4" blanking grommet 3x 1/2" inline tan 18x 1/2-3/8" cross connector

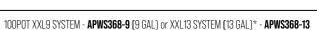
36x 9gal / *13gal fabric pot 36x AQUAvalve5 59ft of 3/8" pine 49ft of 1/2" pipe FLOORSPACE REQUIREMENTS: 29' 5" x 14' 8" EX. RES. 36x adaptive collar (XXL9 only)

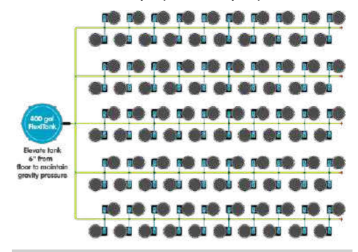
60POT XXL9 SYSTEM - **APWS366-9** (9 GAL) or XXL13 SYSTEM (13 GAL)* - **APWS366-13**



CONTENTS 1x 105gal FlexiTank 60x 3/8" TH grommet 60x 9gal / *13gal fabric pot 60x 1/4" blanking grommet 60x AQUAvalve5 60x PotSock Round 1x 1/2" click-fit filter 1x 1/2" cross connector 98ft of 3/8" pipe 30x 1/2-3/8" cross connector 82ft of 1/2" pipe 60x adaptive collar (XXL9 only)

FLOORSPACE REQUIREMENTS: 49' 2" x 14' 8" EX. RES.





CONTENTS		
1x 200gal FlexiTank	100x 1/4" blanking grommet	100x 9gal / *13gal fabric pot
100x XXL tray & lid	2x 1/2" tee connector	100x PotSock Round
1x 1/2" click-fit filter	1x 1/2" cross connector	164ft of 3/8" pipe
5x 1/2" inline tap	50x 1/2-3/8" cross connector	131ft of 1/2" pipe
100x 3/8" TH grommet	100x AQUAvalve5	100x adaptive collar (XXL9 o

FLOORSPACE REQUIREMENTS: 49' 2" x 24' 6" EX. RES.

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

CONTENTS

1x 60gal FlexiTank

16x XXL tray & lid

1x 1/2" click-fit filter

16x 9gal/*13gal fabric pot

@AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM

@AUTOPOTUSA



MAXIMIZE GROWING SPACE, MINIMIZE MAINTENANCE

MULTIPLE POTS IN A SINGLE TRAY & LID ASSEMBLY, ALL FED BY A SINGLE AQUAVALVE

TRAY SYSTEMS FOR EVERY STAGE OF ADULT PLANT GROWTH







GROWING SPACE

Irrigate multiple pots in a single tray and lid assembly, all fed by a single AQUAvalve5, radically reducing the footprint and system maintenance. Take advantage of all the space you have without the concern of accessing individual pots and trays. Ideal for tight spaces, rolling benches and vertical racking.

E: INFO@AUTOPOT-USA.COM

OVERHEADS

Tray systems irrigate with zero run-off so don't require plumbing for waste water and fewer lights are needed with plants arranged less loosely.

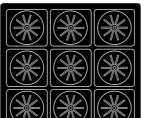
Fewer valves and fittings vastly reduces maintenance whilst the systems draw no more water than individual modules.

AUTOPOT-USA.COM

PLANT HEALTH

All our Tray Systems incorporate moulded bases to minimize standing water whilst the lid blocks light and debris from entering tray. Use fabric pots with Auto XL GeoPot for air-pruning, zero root-circling and faster growing plants from smaller pots. Use 2.2 gal or 3.9 gal pots with Auto8 for maximum flexibility.

@AUTOPOT USA





AUT09XL6.6 MSRP \$479.99 >>

Auto9 XL Includes:

1x Auto9 XL tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover, 1x 3/8" top hat grommet, $3^{\prime}\,3^{\prime\prime}$ of $3/8^{\prime\prime}$ piping, $9x\,6.6$ gal XL plastic pot, 9x root control disc







« AUTO9XLGP

Auto9 XL GeoPot Includes:

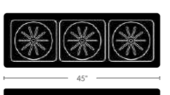
1x Auto9 XL tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover, 1x 3/8" top hat grommet, 3' 3" of 3/8" piping, 9x 5 gal GeoPots, 9x PotSock Round



AUT03XL6.6 MSRP \$223.39 >>

Auto3 XL Includes:

1x Auto3 XL tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover,1x 3/8" top hat grommet, $3^{\circ}3^{\circ}$ of $3/8^{\circ}$ piping, 3x 6.6 gal XL plastic pot, 3x root control disc









<< AUTO3XLGP

MSRP \$221.89

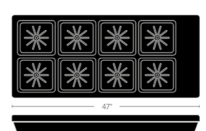
Auto3 XL GeoPot Includes: 1x Auto3 XL tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover, 1x 3/8" top hat grommet, 3' 3" of 3/8" piping, 3x 5 gal GeoPots, 3x PotSock Round



AUT082.2 MSRP \$425.59 >>

Auto8 2.2 gal Includes:

1x Auto8 tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover, 1x 3/8" top hat grommet, 3' 3" of 3/8" piping, 8x 2.2 gal plastic pots, 8x root control disc (Square), 8x PotSock Square









« AUT083.9 MSRP \$447.59

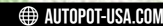
Auto8 3.9 gal Includes

1x Auto8 tray & lid, 1x AQUAvalve5, 1x AQUAvalve cover, 1x Round blue access cover, 1x 3/8" top hat grommet, 3' 3" of 3/8" piping, 8x 3.9 gal plastic pots, 8x root control disc (Square), 8x PotSock Square

FOR RESERVOIRS SEE PAGES 48 - 51 & 54

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

@AUTOPOTUSA



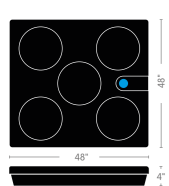


MAXIMIZE GROWING SPACE WITH AUTO5 - FOR TRULY HUGE PLANTS

FEED UP TO FIVE 9 GAL FABRIC POTS WITH A SINGLE AQUAVALVE

FABRIC POTS SPEED PLANT DEVELOPMENT - GET GROWING FASTER





AUTO5XL9

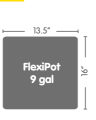
MSRP \$410.19 >>

1 x Auto5 Lid, 1 x 4 ft sq Garden Tray, 5 x 9 gal fabric FlexiPot, 1x Round Blue Access Cover,

1 x AOUAvalve5. 1x AQUAvalve Cover, 1x AQUAvalve PotSock,

1x Metal Plate for AQUAvalve PotSock,

1x 3/8" Top Hat Grommet, 3'3" of 3/8" Pine. 1x Drill Template



Auto5 - for large plants in fabric pots, maximises available growing $space\ and\ minimises\ maintenance\ thanks\ to\ a\ single\ AQUA valve 5$



AUTO5 WITHOUT POTS

MSRP \$347.49

Includes:

1x Auto5 Lid, 1x 4 ft sq Garden Tray, 1x Round Blue Access Cover, 1x AQUAvalve5, 1x AQUAvalve Cover, 1x AQUAvalve PotSock, 1x Metal Plate for AOUAvalve PotSock 1x 3/8" Top Hat Grommet, 3'3" of 3/8" Pipe, 1x Drill Template



MSRP \$311.49

1 x Auto5 Lid, 1 x 4 ft sq Garden Tray, 1 x Round Blue Access Cover

1x Drill Template

AN EXPANDED RANGE OF FABRIC POTS FOR PLANTS OF ALL SIZES

INCLUDING 5 GAL POTS TO FIT OUR XL SYSTEM MODULES

9, 13, & 37 GAL POTS - FOR BIG, HEALTHY, FAST GROWING STOCK PLANTS



Left: Our expanded selection of FlexiPot fabric pots; helping you to grow bigger, stronger plants - faster.

GROWTH STIMULATING FABRIC POROUS SIDES ALLOW OXYGEN IN OXYGENATED ROOT ZONE PRODUCES SUPERCHARGED GROWTH YOU GET BIGGER PLANTS, FROM SMALLER POTS MORE OUICKLY

- PRUNED ROOT TIPS DIVIDE
- SECONDARY FEEDER ROOTS DEVELOP
- UPTAKE RATES INCREASE ROOT CHASING IS ELIMINATED

SAFE & SUSTAINABLE

- BPA-FREE, LEAD-FREE MATERIAL
- MACHINE-WASHABLE
- EXTENSIVELY REUSABLE TOUGH, SUPPORTIVE CONSTRUCTION

3 GAL GEOPOT - APWSGEOPOT3

5 GAL GEOPOT - APWSGEOPOT5



Auto3 & Auto9 - page 35 XL module trays - page 53

9 GAL FLEXIPOT - APWS9GFP

Suitable for: Garden trays - page 57 XXL module trays - page 53

13 GAL FLEXIPOT - APWS13GFP



Suitable for:

Auto3 & Auto9 - page 35

Suitable for: XXL module trays - page 53

37 GAL FLEXIPOT - APWS37GFP



Garden travs

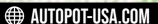
FOLLOW US FOR UPCOMING PRODUCT RELEASES

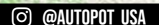
MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

FOR RESERVOIRS SEE PAGES 48 - 51 & 54

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

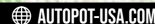
E: INFO@AUTOPOT-USA.COM







@AUTOPOTUSA





ONE TRAY, FIVE USES - AUTOMATIC WATERING AT ITS VERSATILE BEST

ACCOMMODATES GROW BAGS, SEED TRAYS, MICRO HERBS, POTS & PLANTERS

SUITABLE FOR ALL PLANT TYPES, AT ALL STAGES OF GROWTH



USE WITH CAPILLARY SPIKES TO IRRIGATE & FEED GROW BAGS

USE WITH CAPILLARY MATTING TO IRRIGATE & FEED POTS & TRAYS

TRAY2GROW PLANTER ALLOWS YOU TO GROW ROOT VEG ANYWHERE



VERSATILITY

Automatic watering at its versatile best, Tray2Grow offers gardeners a multitude of cultivation methods. From grow bags to seed trays, planters to coco slabs, pots to microherbs, Tray2Grow can be configured to suit every conceivable growth stage and every plant type.

INNOVATIVE IRRIGATION

Equipped for every eventuality, Tray2Grow includes optional capillary spikes that can be fitted to the inside of the tray. These pierce the underside of a grow bag, allowing you to irrigate the substrate within. Guide holes in the tray are provided for bamboo canes, allowing you to easily trellis your plants.

ALLOTMENT SCALE

With the spikes removed and capillary matting in place Tray2Grow can take up to four standard sized seed trays, two micro herb trays, two coco slabs, any number of bottom-perforated or bio pots, or our capacious 23.5 gallon framed fabric planter.



Above: Tray2Grow Complete includes capillary matting for use with pots,

≪TRAY2GROW BASIC SETUP - APWS234 MSRP \$160.89 Includes: 1x Tray2Grow Tray & Lid 3x Circular Spirit Level

1x ΔΩΠΔvalve5 2x 3/8" Grommet 3.3ft of 3/8" Pipe

1x 3/8" Inline Tap 1/2-3/8" Click-Fit Filter 1x Root Control Sheet 1x 3/8" Golf Filter

4x Seed Trays (lids not incl.) 1x Slug Repellent Copper Tape

10x Capillary Spikes

1x Capillary Matting

Tray2Grov



TRAY2GROW PLANTER APWS231 ➤ MSRP \$49.99 Grow root veg anywhere with Trav2Grow Planter - fully collapsible & washable

TRAY2GROW ACCESSORIES & SPARES







≪ TRAY2GROW ROOT CTRL SHEET

TRAY2GROW CAPILLARY MAT

WITH FULLY ILLUSTRATED RETAIL PACKAGING

FOR IN-EARTH IRRIGATION SEE PAGE 45

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

PART OF OUR NEW GARDEN CENTRE RANGE

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

(©) @AUTOPOT USA



@AUTOPOTUSA



MSRP \$8.29

APWS232N

TRAY2GROW MICROGREENS TRAY (NO HOLES)



MULTIPLY THE PLANT OUTPUT OF EVERY MODULE WITH POT DIVIDER

USE IN THE PRE-VEG STAGE TO SUB-DIVIDE 2.2 & 3.9 GAL POTS

EASY-TO-USE DESIGN ALLOWS PLANTS TO BE LIFTED OUT CLEANLY

POTDIVIDER FOR 2.2 GAL POTS - APWSPD

MSRP \$11.99



PotDivider 2.2 fits 2.2 gal pots as used in easy2grow and Auto8 systems





PotDivider 2.2 in easy2grow (top) and Auto8 (bottom) (modules not incl.)

POT DIVIDER FOR 3.9 GAL POTS - APWSPD-3.9

MSRP \$14.99



PotDivider 3.9 fits 3.9 gal pots as used in 1Pot, easy2grow, and Auto8 systems

PERFECT FOR GROWING STRAWBERRIES

DESIGNED TO FIT 2.2 GAL POTS - AS USED IN EASY2GROW

FOLIAGE GROWS UP. FRUITS HANG DOWN - EASY TO HARVEST

STRAWBERRY POT TOPPER

APPOTTOPPER/8.5

MSRP \$4.75

*Production items in black only



Strawberry toppers sit directly on the rim of 2.2 gal pots



Fill pots with media and lay strawberry plants side-on



For 2.2 gal pots & easy2grow modules see page 52



A FULL RANGE OF PROPAGATION LIDS TO COVER ALL POT SIZES

LIDS HELP CREATE HUMIDITY IN PLANTS MICRO-ENVIRONMENT

HUMIDITY HELPS TO STIMULATE GROWTH AT A CRITICAL STAGE

4POT PRO SYSTEM - APWS001PRO



PROPAGATION

LIDS & SYSTEMS



For XL modules & 6.6 gal pots see pages 52-53 - 6.6 gal Propagation Lid Dimensions: 12.5" W x 14" H

4Pot Pro - Including propagation lids for essential humidity

1x 12.4 gal reservoir & lid 1x 3/8" golf filter

CREATING THE RIGHT MICRO ENVIRONMENT WITH PROPAGATION LIDS

1. LID ON WITH VENTS CLOSED



Keep the vents closed to create a micro environment. The lid helps to generate the humidity that young plants crave.

2. OPENING THE VENTS

CONTENTS

4x 1Pot tray & lid

5x 3/8" top hat



As your plant increases in size half open the vents to release some humidity and temperature.

3. HARDENING OFF

2x 3/8" cross connector 4x AirDome Kit

4x Square AirBase

4x AOUAvalve5

4x propagation lids 4x 3/8" tee connector 4x root control disc



Fully open vents to harden off your plant. Once vents are fully opened leave for several days prior to removal of the lid

FOLLOW US FOR UPCOMING PRODUCT RELEASES

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

FOR SEED / CUTTING PROPAGATION SEE PAGE 43

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

@AUTOPOT USA



@AUTOPOTUSA

AUTOPOT-USA.COM



EASY2GO – APWS200-A5





1. PLACE COCOMAT AND ROOT CONTROL INTO A TRAY

2. FILL TRAY WITH WATER

3. PLACE SEED TRAY ON TOP AND GROW!

TURN ANY GARDEN TRAY INTO AN AUTOPOT WATERING SYSTEM

USE IN THE HOME, GREENHOUSE, CONSERVATORY OR ON A BALCONY

KEEPS PLANTS WATERED AND FED FOR WEEKS - POWER FREE!



THE IDEAL LOW-MAINTENANCE, NATURAL IRRIGATION SYSTEM

COCO FIBRES & NATURAL LATEX GENTLY WICK WATER & NUTRIENTS

FILL YOUR TRAY ONCE - COCOMAT WATERS FOR UP TO 10 DAYS



Fits all standard-sized propagation trays



COCOMAT BUNDLE- APWSCOCOPACK

MSRP \$19.99

Includes; 1x Root Control Sheet, 1x CocoMat 20" x 12" x 1.2"

COCOMAT - APWSCOCO

MSRP \$23.99

1x CocoMat 23" x 20" x 1.2"

EASY2PROPAGATE COMPLETE KIT - APWS211

MSRP \$377.99



1x Clear easy2Propagate Lid with 4 x Fitted Vents, 1x 6.6 gal FlexiTank, 1x 1/2-3/8" Click-Fit Tank Adaptor & Filter, 1x AQUAvalve5, 1x AQUAvalve Cover, 5' of 3/8" piping, 1x 3/8" Elbow Bar 1x Garden Tray, 2x Coco Matting 23" x 20" x 1.2", 1x Root Control Sheet 45.5" x 20"

EASY2PROPAGATE BASIC KIT – APWS213

MSRP \$269.29



1x Clear easy2Propagate Lid with 4 x Fitted Vents, 1x Garden Tray, 2x Coco Matting 23" x 20" x 1.2". 1x Root Control Sheet 45.5" x 20"

ALL EASY2PROPAGATE KITS AND LIDS FULLY BOXED

ULTRA-STRONG LID EASY TO SHIP SINGLE UNITS

AVAILABLE IN FOUR DIFFERENT KIT CONFIGURATIONS

EASY2PROPAGATE EXTENSION KIT - APWS212

MSRP \$315.29



1x Clear easy2Propagate Lid with 4 x Fitted Vents, 1x AQUAvalve5, 1x AQUAvalve Cover, 1x 1/2-3/8" Tee Connector, 1x 3/8" Tee Connector, 1x 3/8" Elbow Bar, 3' 3" of 3/8" piping, 1x Garden Tray, 2x Coco Matting 23" x 20" x 1.2", 1x Root Control Sheet 45.5" x 20"

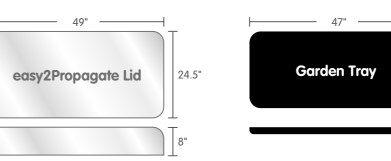
EASY2PROPAGATE LID ONLY- APWS210

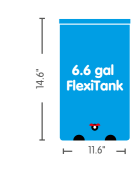
MSRP \$161.49



1x Clear easy2Propagate Lid with 4 x Fitted Vents (Fits Garden Tray - not included in Lid Only option)

EASY2PROPAGATE DIMENSIONS





SEE PAGES 10 - 11 FOR PROPAGATION TIPS

FOR RESERVOIRS SEE PAGES 48 - 51 & 54

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

(©) @AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM



FOR GROWING EVEN THE LARGEST OF PLANTS WITH AUTOPOT

NOW AVAILABLE AS A COMPLETE KIT - INCLUDING SKIRT, FITTINGS & TRAY

AVAILABLE FOR 2 X 2, 2.5 X 2.5 AND 3 X 3 SQ GARDEN TRAYS



PLANTSKIRT AUTOSKIRT

MSRP \$31.99

1x PlantSkirt for 30"-39.5" Trays Fits a tray of 30"-39.5" sq. Fits a pot with a max diameter of 27.5"Pot,

tray and substrate not included

PLANTSKIRT - SMALL AUTOSKIRTSM

MSRP \$28.69

1x PlantSkirt for 24" Trays

Fits a tray of 24" sq. Fits a not with a max diameter of 15.5 Pot. tray and substrate not included

With PlantSkirt the heat and light that would otherwise cause nutrient solution to evaporate is instead reflected back onto the plant - promoting growth

AUTOSKIRTKIT w/2x2 TRAY & 9GAL FLEXIPOT - AUTOSKIRT2KIT



1x PlantSkirt Small, 1x 9gal fabric FlexiPot, 1x 2ft x 2ft Garden Trav. 1x AQUAvalve PotSock, 1x AQUAvalve PotSock Plate, 1x AQUAvalve5, 1x ANTAvalve Cover 3.3ft of 3/8" nine 1x 3/8" Flhow Bar 1x 1/2"-3/8" Tee Connector, 1x 1/2"-3/8" Cross Connector, 1x 3/8" Tee Connector

SETTING UP WITH PLANTSKIRT

AUTOSKIRTKIT w/2.5x2.5 TRAY & 37GAL FLEXIPOT - AUTOSKIRT2.5KIT



1x PlantSkirt, 1x 37 gal fabric FlexiPot, 1x 2.5ft x 2.5ft Garden Tray. 1x AQUAvalve PotSock, 1x AQUAvalve PotSock Plate, 1x AQUAvalve5, 1x ANUAvalve Cover 3.3ft of 3/8" nine, 1x 3/8" Flhow Rar, 1x 1/2"-3/8" Tee Connector, 1x 1/2"-3/8" Cross Connector, 1x 3/8" Tee Connector

AUTOSKIRTKIT w/3x3 TRAY & 37GAL FLEXIPOT - AUTOSKIRT3KIT



1x PlantSkirt, 1x 37 gal fabric FlexiPot, 1x 3ft x 3ft Garden Tray, 1x AQUAvalve PotSock, 1x AQUAvalve PotSock Plate, 1x AQUAvalve5, 1x ANTAvalve Cover 3.3ft of 3/8" nine 1x 3/8" Flhow Rar 1x 1/2"-3/8" Tee Connector, 1x 1/2"-3/8" Cross Connector, 1x 3/8" Tee Connector

SEE PAGE 57 FOR GARDEN TRAYS



Position pot centrally in tray. Fill pot with medium and pot up

Water through pot and allow



Place AQUAvalve PotSock and plate onto the trav.

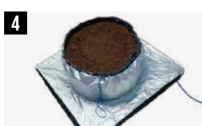
Fit pipe and Elbow Bar to AQUAvalve and place into the AQUAvalve PotSock.

Connect the AOUAvalve up to



The PlantSkirt is secured around the middle of the pot and the outer rim of the tray.

Secure in place with the PlantSkirt's drawstrings.



Once the drawstrings are pulled tight the PlantSkirt provides an effective seal preventing light and debris from entering the tray.

SEE OUR YOUTUBE CHANNEL FOR SET UP VIDEOS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



PLANTS ARE WATERED FOR DAYS OR WEEKS AT A TIME

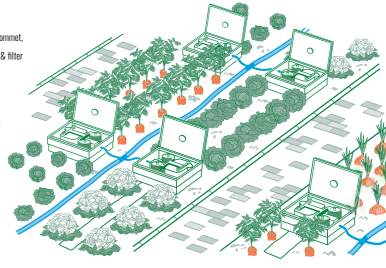
IDEAL FOR RAISED BEDS, LARGE PLANTERS, AND GROW BAGS

AQUABOX STRAIGHT - PLANTERS & NARROW BEDS

AQUABOX STRAIGHT - APWSOO18 RRP \$52.99

Includes: 1x AQUAbox Straight, 1x AQUAvalve5, 1x Circular spirit level, 1x 3/8" top hat grommet, 3.9ft of capillary matting, 6.5ft of 3/8" pipe, 1x 1/2-3/8" Click-Fit adapter & filter



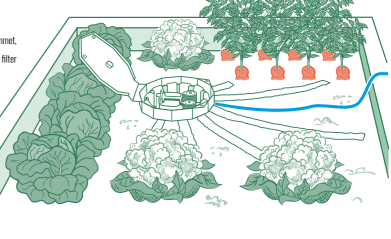


AQUABOX SPYDER - WIDE RAISED BEDS & ALLOTMENTS

AQUABOX SPYDER - APWS0016

Includes: 1x AQUAbox Spyder, 1x AQUAvalve5, 1x Circular spirit level, 1x 3/8" top hat grommet, 6.5ft of 3/8" pipe, 19.5ft of capillary matting, 1x 1/2-3/8" Click-Fit adapter & filter





AQUABOX ACCESSORIES



APWS020

FOR A WIDE RANGE OF FABRIC POTS SEE PAGE 37

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

@AUTOPOTUSA

E: INFO@AUTOPOT-USA.COM

AUTOPOT-USA.COM

(©) @AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM



GROW FREE FROM SUBSTRATE WITH AUTOPOT

GIVE PLANTS DIRECT ROOT ACCESS TO NUTRIENT RICH WATER

ENCOURAGE FASTER, STRONGER ROOT DEVELOPMENT

MSRP \$29.49

AQUAPLATE SQUARE KIT - APWSAQUASQ

MSRP \$24.99

Includes: 1x AQUAplate Square, 5x Mesh Pots, 5x Neoprene Collars, 5x Foam Pads, 1x PotSock Square









AQUAplate Circle fits 1Pot XL trays

AQUAPLATE CIRCLE KIT - APWSAQUACIR

Includes: 1x AQUAplate Circle, 5x Mesh Pots,

5x Neoprene Collars, 5x Foam Pads, 1x PotSock Round

MSRP \$0.74





BLUE FOAM DISC FOR AQUAPLATE AQUAPLATEFTT60PPI MSRP \$0.62



NEOPRENE COLLAR FOR AQUAPLATE



AIRDOME COMPLETE - APWS090

RWP \$5.09 - MSRP \$11.69

BOOST GROWTH & YIELDS BY INCREASING OXYGEN CONTENT IN THE POT

GET A HEALTHIER ROOT ZONE & GREATER NUTRIENT UPTAKE

TAKES LESS THAN 30 SECONDS TO ASSEMBLE

AIRDOME BODY ONLY APWS091



AIRDOME QUICK CONNECT



- >> When selecting an air pump AutoPot recommend utilizing 15gph/dome
- >> To maximize the effectiveness of the AirDome use a 'fluffy' mix, such as 50% good quality compost and 50% perlite.
- >> Avoid peat based compost as this will compress, reducing the
- >> Never blow cold air into the root zone, only warm air.



OPTIMISES ROOT ZONE DRAINAGE IN AUTOPOT WATERING SYSTEMS

REMOVES THE NEED FOR A PEBBLE LAYER IN THE BASE OF YOUR POT

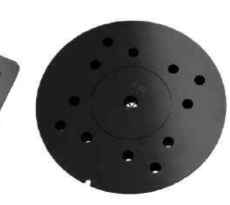
DESIGNED FOR EASY, OPTIONAL INTEGRATION WITH AIRDOME

AIRBASE SQUARE - APWS0095

MSRP \$10.49

AIRBASE ROUND - APWS0096

MSRP \$10.99



BETTER DRAINAGE, BETTER GROWTH

Give your plants a lift with AirBase. This handy plate fits into the bottom of your pot and allows you to sidestep the use of a pebble layer for drainage. A beautifully simple and effective innovation, AirBase is fabricated from tough ABS plastic making it highly durable and thus extensively reusable

- AirBase Square fits our 2.2 and 3.9 gal plastic pots
- AirBase Round fits our 6.6 gal plastic pots & 5 gal fabric pots

AIRDOME COMPATIBLE - AERATE YOUR ROOT ZONE FOR SUPERCHARGED GROWTH



AIRBASE SQUARE WITH AIRDOME



AIRBASE SQUARE WITH AIRDOME IN 1POT 🕿

AIRBASE ROUND WITH AIRDOME

AIRBASE ROUND WITH AIRDOME IN 1POT XL 🕿

AirBase features a pop-out centre-section allowing for easy, optional AirDome integration. The AirDome sits beneath the AirBase and pumps oxygen into your root zone via bubble pipe. This aeration helps roots expand more quickly and stimulates the development of a highly absorptive root structure for improved nutrient uptake. The aeration also helps to maintain the condition of your substrate, for a healthy, productive, disease-free root zone.



AIRBASE ROUND WITH AIRDOME IN 5GAL GEOPOT 🕿

*Blue AirDomes for illustrative purposes only - production AirDomes now in black

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

SEE PAGES 10 - 11 FOR PROPAGATION TIPS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

E: INFO@AUTOPOT-USA.COM

Includes: 1x AirDome body, 1/4" straight connector

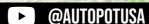
1x 1/4" cross connector, 4x pieces of blue bubble

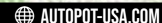
pipe, 3' 3" length of black airline, 1x full instructions

SEE PAGE 53 FOR OUR RANGE OF MODULE TRAYS











THE BEST SELLING FLEXIBLE RESERVOIR IN THE WORLD

A REVOLUTIONARY APPROACH TO WATER STORAGE

A FLEXITANK FOR VIRTUALLY ANY GROWING SPACE - BIG OR SMALL







SIMPLICITY ITSELF

FlexiTank revolutionizes water storage, it is everything you need in one compact box. These lightweight and durable reservoirs require no tools for assembly, reduce storage and shipping costs and take just minutes to assemble.

E: INFO@AUTOPOT-USA.COM

BUILT TO LAST

FlexiTanks incorporate a level of design and build quality that far outstrips that of our competitors. Thicker skins, higher grade seals and stronger fittings make FlexiTank the only collapsible reservoirs recommended for use with AutoPot Watering Systems.

FOR ANY SPACE

Available in seven sizes, from 6.6 gal to 265 gal, FlexiTanks allow growers to set up in hitherto unexplored spaces. The 6.6 and 13 gal FlexiTanks mean you can fit a reservoir virtually anywhere. These additions to the FlexiTank range mean that almost no space is too small for a system.

AUTOPOT-USA.COM

@AUTOPOT USA

@AUTOPOTUSA

AUTOPOT-USA.COM

Fex Tonk

LIGHTWEIGHT & DURABLE WITH 6 MONTHS MANUFACTURERS WARRANTY

INSTALL ANYWHERE, EASY TO SHIP AND STORE

1/2" CLICK-FIT TANK ADAPTOR

RWP \$13.39 MSRP \$25.99

ADAPTOR & FILTER - APWS085

& FILTER - APWS086

FULLY COLLAPSIBLE WITH TOOL-FREE ASSEMBLY

6.6 GAL FLEXITANK - APWSOO6

25 GAL FLEXITANK - APWS010

105 GAL FLEXITANK - APWS012

265 GAL FLEXITANK - APWS014

MSRP \$139.99

MSRP \$69.99

MSRP \$49.99



6.6 gal FlexiTank





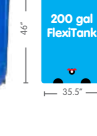














PRO CLICK-FIT TANK ADAPTOR

& FILTER - APWSPROCLICK



1/2-3/8" CLICK-FIT TANK 1/2"-1/4" CLICK-FIT TANK

ADAPTOR & FILTER - APWS085-A5

MSRP \$15.49



HOSE CONNECTOR 1/2"

APWS084 MSRP \$6.69 APWS046 MSRP \$5.69









SEE PAGE 12 FOR RESERVOIR AND WATER USE TIPS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE







13 GAL FLEXITANK - APWS007

MSRP \$59.99



13 gal FlexiTan















FLEXITANK TAP

APWS015



FLEXITANK FITTING CAP



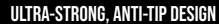






REFLECTIVE AND LIGHT-TIGHT; PERFECT FOR BRIGHT, HIGH TEMP SITUATIONS

CONCEALED SUPPORTS AND INTERNAL CAPACITY MARKINGS









IN EXTREMIS

The Revolution Refined: FlexiTank Pro is the perfect solution for water storage in bright, high temperature situations. The reflective and light-tight skin can help to keep water and nutrient solution at a stable temperature in extreme climates.

E: INFO@AUTOPOT-USA.COM

PRACTICAL AND STYLISH

FlexiTank Pro's skin beautifully disguises an extremely rugged, fully collapsible design within. Concealed supports and internal capacity markings add neat edges to the proven, ultra-strong, ultra-practical FlexiTank design.

UPGRADE NOW

FlexiTank and FlexiTank Pro utilise the same accessories and fittings for easy integration with AutoPot Watering Systems.

All AutoPot Watering Systems are available with the option to upgrade to a FlexiTank Pro reservoir. Ask your stockist for further details.



ONE YEAR'S MANUFACTURERS WARRANTY

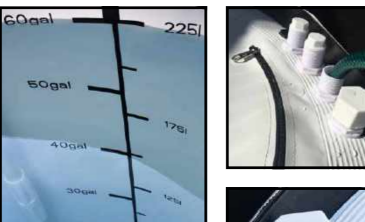
COMPLETE WITH ATTRACTIVE RETAIL PACKAGING

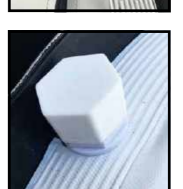
AVAILABLE AS AN UPGRADE ON ALL AUTOPOT WATERING SYSTEMS











60 GAL FLEXITANK PRO – APWSPR060G



25 GAL FLEXITANK PRO – APWSPR025G

MSRP \$149.95





60 gal FlexiTank

105 GAL FLEXITANK PRO – APWSPR0105G

MSRP \$199.95





SEE PAGE 12 FOR RESERVOIR AND WATER USE TIPS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

AUTOPOT-USA.COM

AUTOPOT-USA.COM @AUTOPOTUSA



MODULES & PACKS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE

XXL MODULE - APWS300-9-A5

MSRP \$98.86



1x XXL tray, lid & blanking grommet 1x 3/8" top hat grommet 1x 9 gal or* 13 gal fabric FlexiPot, 1x adaptive collar (XXL9 only) 1x AQUAvalve5, 3.3ft of 3/8" pipe, 1x root control PotSock 1x 3/8" tee connector, 1x 1/2-3/8" tee connector 1x 1/2-3/8" cross connector, 1x full instructions

1POTXL MODULE - APWS150-A5

MSRP \$65.99



Includes:

1x XL tray and lid 1x 3/8" top hat grommet 1x 6.6 gal pot. 1x AQUAvalve5, 3.3ft of 3/8" pipe, 1x root control disc, 1x 3/8" tee connector. 1x 1/2-3/8" tee connector,

1x 1/2-3/8" cross connector

1x full instructions

Includes:

1x 3/8" top hat grommet 1x 5 gal or* 3 gal fabric GeoPot. 1x AQUAvalve5, 3.3ft of 3/8" pipe, 1x PotSock Round, 1x 3/8" tee connector. 1x 1/2-3/8" tee connector, 1x 1/2-3/8" cross connector. 1x full instructions

1x XL tray and lid

GEOPOT MODULE – GEOPOTX1-A5-5

MSRP \$63.99

1POT MODULE - APWS100-A5



1x 1Pot tray, lid & 3/8" top hat grommet 1x 3.9 gal pot, 1x AOUAvalve5. 3.3ft of 3/8" pipe, 1x root control disc, 1x 3/8" tee connector, 1x 1/2-3/8" tee connector 1x 1/2-3/8" cross connector, 1x full instructions

EASY2GROW MODULE - APWS123-A5

MSRP \$88.99



1x easy2grow tray and lid, 2x 2.2 gal or* 3.9 gal pot, 1x AOUAvalve5. 3.3ft of 3/8" pipe, 2x PotSock Square, 1x 3/8" tee connector, 1x 1/2-3/8" tee connector. 1x 1/2-3/8" cross connector, 1x full instructions

1POT MODULE ACC. PACK - AQUAVALVE 5 - APWS021-A5



Incl. 1x AOLIAvalve5 3.3ft of 3/8" nine 1x marix disc. 1x root ctrl disc. 1x 3/8" tee. 1x 1/2-3/8" tee, 1x 1/2-3/8" cross, 1x 3/8" top hat grommet, 1x instructions

1POT XL MODULE ACC. PACK - AQUAVALVE 5 - APWS022-A5



Includes: 1x AOUAvalve5. .3ft of 3/8" pipe. 1x root ctrl disc. 1x 3/8" tee. 1x 1/2-3/8" tee, 1x 1/2-3/8" cross, 1x 3/8" top hat grommet, 1x instructions

EASY2GROW EXT. ACC. PACK - AQUAVALVE 5 - APWS024-A



Includes: 1x AOUAvalve5. 1.3ft of 3/8" pipe. 1x 3/8" tee. 1x 1/2-3/8" tee. 1x 1/2-3/8" cross, 2x PotSock Squares, 1x full instructions

EASY2GROW KIT ACC. PACK - AQUAVALVE 5 - APWS023-A5

MSRP \$37.99



1x AOUAvalve5 2x PotSock Square 1x 5ft of 3/8" Pipe

1x 3/8" Golf Filter 1x 3/8" inline tan 1x 3/8" top hat grommet

GEOPOT MODULE ACC. PACK - AQUAVALVE 5 - APWSGEOPACK-A5



MSRP \$37.79



1x AOUAvalve5 1x 1/2-3/8" tee 1x PotSock Round 1x 1/2-3/8" cross 1x 3/8" top hat grommet 1x 3.3ft of 3/8" Pipe 1y instructions

XXL9 MODULE ACC. PACK - AQUAVALVE 5 - APXXL/35L/PACK

INCL. POT



1x AQUAvalve5 3.3ft of 3/8" Pine 1x 9 gal Fabric Pot 1x 1/2-3/8" cross 1x PotSock for 9 gal Pot 1x 1/2-3/8" tee 1x 3/8" top hat grommet 1x 3/8" tee 1x 1/4" blanking grommet 1x instructions

XXL13 MODULE ACC. PACK - AQUAVALVE 5 - APXXL/50L/PACK



1x AQUAvalve5 3.3ft of 3/8" Pine 1x 13 gal Fabric FlexiPot 1x 1/2-3/8" cross 1x PotSock for 13 gal Pot 1x 1/2-3/8" tee 1x 3/8" top hat grommet 1x 3/8" tee 1x 1/4" blanking grommet 1x instructions

MODULE PACKS & SPARES FOR 1/4" AQUAVALVE SYSTEMS AVAILABLE ON REQUEST - CONTACT YOUR REP FOR DETAILS

E: INFO@AUTOPOT-USA.COM





MSRP \$10.39



₩ AUTOPOT-USA.COM

POTS & TRAYS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



XXL MODULE TRAY & LID - APWS302-A5







9 GAL FABRIC FLEXIPOT - APWS9GFP

MSRP \$12.89



6.6 GAL WHITEPOT - APWS151-W

MSRP \$19.48



2.2 GAL WHITEPOT - APWS126-W

MSRP \$9.99



LID FOR 1POT MODULE TRAY - APWS056





INCL. 3/8" TOP HAT GROMMET

MSRP \$27.99

1POT XL TRAY & LID - APWS152-A5

MSRP \$6.99





3.9 GAL WHITEPOT - APWS055-W

MSRP \$6.99

3.9 GAL POT BLACK - APWS055

MSRP \$9.89



LID FOR XXL MODULE TRAY - APWS303L

MSRP \$4.99



LID FOR EASY2GROW TRAY - APWS127E MSRP \$9.99



INCL 3/8" TOP HAT GROMME

1POT TRAY & LID - APWS062-A5

MSRP \$20.99



EASY2GROW TRAY & LID - APWS127A

MSRP \$23.99



6.6 GAL POT BLACK - APWS15

MSRP \$15.99



2.2 GAL POT BLACK - APWS126

MSRP \$7.39



RING FOR XXL MODULE TRAY - APWS301R

MSRP \$11.79



LID FOR XL MODULE TRAY - APWS153

AUTO3/9XL BLANKING CAP - AUTOCAP **BLUE ACCESS COVER** - BLUEACCESSCOVER



3/8" ACCESSORIES

FOR AUTOPOT WATERING SYSTEMS THAT USE AQUAVALVE5 & %" PIPE

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



MSRP \$0.99



MSRP \$1.85

MSRP \$1.99



3/8" PIPE (5 FT LENGTH) - APWS049-A5

MSRP \$4.89



3/8" IN-LINE TAP - APWS063-A5

MSRP \$5.95



12.4 GAL RES. WITH LID & GROMMET - APWS053A

MSRP \$36.79 MSRP \$26.79



3/8" CROSS CONNECTOR - APWS058-A5

MSRP \$1.19



MSRP \$2.49



MSRP \$0.99





1/2"-3/8" CROSS CONNECTOR - APWS066-A5

MSRP \$2.69



3/8" TOP HAT GROMMET - APWS060-A5

MSRP \$2.49



3/8" PIPE (100 FT ROLL) - APWS065-A5

MSRP \$89.99

AQUAVALVE5 - APWS050-A5



3/8" GOLF FILTER CASE ONLY - APWS059-A5

MSRP \$5.39



GOLF FILTER MATERIAL ALL SIZES - APWS087

MSRP \$0.62



AQUAVALVE5 BOTTOM FLOAT SILICONE - APWS064B



AQUAVALVE5 TOP FLOAT SILICONE - APWS064

MSRP \$0.62



12.4 GAL RESERVOIR ONLY - APWS053

MSRP \$26.79



LID FOR 12.4 GAL RESERVOIR - APWS054





MSRP \$1.29





1/2" ACCESSORIES

SUITABLE FOR ANY AUTOPOT WATERING SYSTEM THAT USES 1/2" PIPEWORK

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



1/2" STRAIGHT CONNECTOR - APWS080

MSRP \$2.49



1/2"-3/8" CLICK FIT FILTER - APWS085-A5

MSRP \$15.49

MSRP \$10.39

MSRP \$26.89



MSRP \$2.79

1/2" TEE CONNECTOR - APWS078

MSRP \$6.19



1/2" - 3/8" INLINE FILTER - APWS070-A5 MSRP \$14.49



1/2" PROFILTER - PROFILTER/1





HOSE CONNECTOR - APWS084





FLEXITANK FITTING CLICK-FIT - APWS045 FLEXITANK TAP - APWS015

MSRP \$10.69





MSRP \$1.94



MSRP \$1.94



1/2" CROSS CONNECTOR - APWS079

MSRP \$5.29



1/2" GROMMET (3/4" HOLE RQD) - APWS082

MSRP \$2.39



1/2" CLICK-FIT INLINE FILTER - APWS086 1/2" CLICK-FIT PROFILTER - APWSPROCLICK

MSRP \$35.29



TAP FOR ALL WATER BUTTS - APWS076



MSRP \$5.69



MSRP \$2.49

1/2" PIPE 100 FT ROLL - APWS077











1/4" ACCESSORIES

MSRP \$2.49

1/2"-1/4" CROSS CONNECTOR - APWS066

1/2"-1/4" INLINE FILTER - APWS070

MSRP \$10.39

MSRP \$26.79

INC. 1/2"-1/4" FITTINGS & FILTERS - FOR OLDER AUTOPOT WATERING SYSTEMS

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



MSRP \$1.19

1/4" CROSS CONNECTOR - APWS058

1/2"-1/4" CLICK-FIT FILTER - APWS085

MSRP \$15.49

MSRP \$0.99



MSRP \$4.49



1/4" HOSEPIPE 164 FT ROLL - APWS065

MSRP \$89.99





MSRP \$11.79





MSRP \$1.99



REPLACEMENT SPIRIT LEVEL - APWS017 MSRP \$1.99





3/8" - 1/4" TOP HAT GROMMET - APWS061



ROOT CONTROL

MSRP = MANUFACTURERS SUGGESTED RETAIL PRICE



MSRP \$2.39

MSRP \$0.99





1/4" GOLF FILTER CASE ONLY - APWS059

MSRP \$5.39



AQUAVALVE SILICONE(OLD VALVES) - APWS064-A4



GROW BAG TRAY - G182B





39.5" (100cm) Long, 39.5" (100cm) Wide, 5" (12cm) High



DRAWSTRING POTSOCK - POTSOCKDS

ROOT CTRL DISC ROUND - APWS154 POTSOCK (13GAL) - POTSOCKXXL13G

MSRP \$3.59

MSRP \$13.99







POTSOCK (9GAL) - POTSOCKXXL9G

MSRP \$11.19

To weigh down ANTIAvalve PotSocks in open travs

AQUAVALVE POTSOCK PLATE - POTSOCKPLATE MSRP \$10.69



AQUAVALVE POTSOCK - POTSOCK/AQ

AQUAVALVE POTSOCK KIT-POTSOCKAQKIT

GARDEN TRAYS



POTSOCK ROUND - POTSOCKXL





4 X 2 GARDEN TRAY - G82B



47" (120cm) Long, 21.5" (55cm) Wide, 2" (5cm) High







46" (117cm) Long, 16" (40cm) Wide, 2" (5cm) High

39.5" (100cm) Long, 21.5" (55cm) Wide, 6" (15cm) High

47" (120cm) Long, 47" (120cm) Wide, 5" (12cm) High

∰ AUTOPOT-USA.CON

4 X 4 SQ GARDEN TRAY - G127B MSRP - \$107.59

3 X 2 GARDEN TRAY - G95B



2 X 2 SQ GARDEN TRAY - G45B



2.5 X 2.5 SQ GARDEN TRAY - G172B MSRP - \$45.99



31.5" (80cm) Long, 31.5" (80cm) Wide, 5" (12cm) High

23" (59cm) Long, 23" (59cm) Wide, 3" (7cm) High







@AUTOPOTUSA

E: INFO@AUTOPOT-USA.COM AUTOPOT-USA.COM **@AUTOPOT USA**



EASY2FLOW BIOENZYMATIC LINE CLEANER - OMRI CERT. ORGANIC

DIGEST/BREAKDOWN BIOFILM CLOGS WITH MICROBES & ENZYNMES

100% ORGANIC - SAFE TO USE ON ANY PLANT AT ANY TIME



EASY2FLOW 250ML - E2F250

MSRP \$22.99

EASY2FLOW 500ML - E2F500

MSRP \$37.99

EASY2FLOW 1 L - E2F1L

MSRP 63.99

EASY2FLOW 1 GAL - E2F1G

MSRP \$204.99



ENZYMES WITHIN LIVING BACTERIA

Easy2Flow is a bioenzyme-based microbial solution formulated using beneficial bacteria. It will not only rapidly digest & break down biofilm clogs, but also break down mineral, scale and other organic compound clogs in addition to keeping your reservoir free from accumulations/ build up. Unlike acid/peroxide or other chemical treatments, Easy2Flow is an organic solution that won't harm plants or soil and can be used throughout the plant's growing cycle. It is superior to enzyme-based products in that it works over a wider variety of pH, temp and salt levels. It is also more effective at targeting Biofilm clogs than only enzyme based products as the enzyme containing bacteria in Easy2Flow see biofilm accumulations as food and actively seek them out to digest.

The Mother Nature CO2 Generator is a complete, self-

contained kit designed to operate in sealed grow room

environments such as greenhouses or tents to increase

CO2. Ideal for fast-growing, carbon dioxide-hungry crops,

the Generator more than doubles the ppm of carbon dioxide

found in normal atmosphere. Plants grown in a concentrated

CO2 environment are proven to grow faster, thrive in higher

temperatures, and bear bigger, better fruits and flowers.

ICREASES CO2 LEVELS UP TO 800 PPM FOR 6 MONTHS! COMES WITH AIR PUMP & EXTRA TUBING!



MOTHER NATURE 5L KIT - APCO2-5

MSRP \$84.99

MOTHER NATURE 10L KIT- APCO2-10

MSRP \$124.99

REFILLS AVAILABLE FOR BOTH SIZES!



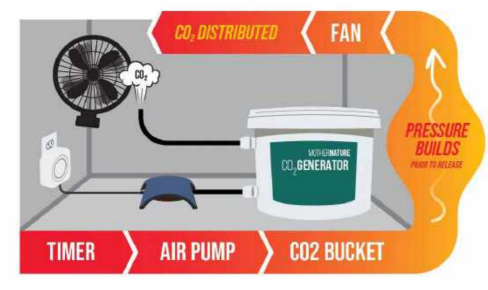
5 L CO2 KIT REFILL - APMN-5

MSRP \$69.99

10 L CO2 KIT REFILL - APMN-10

E: INFO@AUTOPOT-USA.COM

MSRP \$109.99



AUTOPOT-USA.COM

@AUTOPOT USA

₩ AUTOPOT-USA.CON

PUT YOUR STORE ON THE MAP!

AutoPot Stockist? Want to be at the fingertips of customers everywhere? Join our Store Finder - FREE!

How? 1 Simply scan the QR 2 Submit your application online 3 We put you on the map.

STORE RESOURCES

Interested? Visit autopot.co.uk/store-locator-application-form-uk/ or scan the QR code here:



IN-STORE DISPLAYS

Our Reps are more than happy to help you fly the flag for AutoPot. Talk to them about our vast and varied range of branded in-store marketing materials, all designed to see you enhance sales and much of it customizable. Co-branding with your logo? Why not? To fit your space? Can do. A huge archive of glorious AutoPot in-action images to work with? Absolutely.

THE RESOURCE CENTER

Get product images, systems info, diagrams, Quick-Guides and more - all via the Resource Centre at autopot.co.uk. Whether you're building a website or crafting print literature we want to see you get the best out of our resources. Get the required password by emailing info@autopot-usa.com . Alternatively reach us by scanning the QR here:



VIDEOS FOR WEB AND IN-STORE

We know an increasing number of stores are looking to promote AutoPot in-store or online via video content. In order to assist we've assembled an array of videos ready to be embedded, uploaded via file-copies, or played via file in-store. Get in touch with your Rep to request access to a wealth of great content- assembly videos, animations, and, in the near-future, tutorial videos showing your customers how to get the most out of their systems.

THE AUTOPOT NEWSLETTER

Growers from around the world sharing their genius techniques with AutoPot, the latest product news and grow tests with myriad producers combining forces with AutoPot, the full rundown on where to find us on the show circuit, special offers, unmissable store resources, and the latest on the U.K.'s premier trade-hydroponic event The AutoPot Summer Social for all this joy and more sign up now to the AutoPot Newsletter - scan the QR here:



FOLLOW US FOR THE LATEST

As-it-happens updates on everything AutoPot and a great opportunity to see your store featured on our feeds. Our Reps are plenty snap-happy when they make their rounds and we enjoy sharing your displays and in-store innovations with our following. Every page herein includes our tags in the footer.

@AUTOPOTUSA

www.autopot-usa.com

Available worldwide



manufacturer

Email: mail@autopot.co.uk Web: www.autopot.co.uk



distributor

Email: info@autopot.asia Web: www.autopot.asia



<u>distributor</u>

Email: info@autopot.nl Web: www.autopot.nl



distributor

Email: info@autopot-canada.ca Web: www.autopot-canada.ca



distributor

Email: autopot.france@gmail.com Web: www.autopot.fr



distributor

Email: info@autopot-usa.com Web: www.autopot-usa.com



<u>distributor</u>

Email: mail@autopot.es Web: www.autopot.es



Warehouse Address AutoPot USA 919 Penn Avenue Pittsburgh, PA 15221

Tel: +1 (702) 338-0373

Email: info@autopot-usa.com Web: www.autopot-usa.com



@autopot usa



/autopotUSA



@autopotusa





©AutoPot Global Ltd 2023

All prices correct 1st January 2023