

Ollie Plant Sipper System (OPS) Links

Contents:

1. OPS tank. Dimensions and water volume dependant on Link model chosen.
2. Capillary leg. Used to transfer water between OPS tanks to plant roots.
3. Air Cap. Helps ensure healthier soil and roots.
4. Filler pipe and water level assembly, 1 required for every 5 MPS tanks connected.
5. 60mm (diameter) flexible pipe for connecting MPS tanks together.
6. 2no. O-rings installed inside 60mm pipe to create a water tight seal when connecting OPS tanks.
7. Rubber end stops. To be used if the OPS Link system is not a continuous circuit. One end stop should be fitted on the first & last OPS tank to create a complete sealed system.



Installation:

- Choose the appropriate OPS Link System for your planting scheme ensuring maximum water efficiency and positioning. Considerations must be made to area & depth of planting. *If you require assistance please contact us and our staff will be able to assist you with design and CAD layout patterns.*
- Install drainage layer or base soil layers into planter or bed ensuring a level surface is achieved.
- Position the OPS tanks within the planter or bed ensuring capillary leg tops **2.** are no more than 15cm(7") from the roots of the plant(s) being planted.

