

INSTALL INSTRUCTION



Package Included American Standard



Effect display diagram



Note

1. Ensure water pressure is above 2 BAR for proper spray.
2. Avoid excessive water pressure to prevent system damage.
3. After the system is started, the water pressure pushes out the joint and locks it. Before installation, the system should be started to deepen the connection of the pushed out pipe again.
4. If atomization fails and the nozzle drips water, please check if the water pressure is sufficient.
5. Consider mist distance and water quality impact on skin; please maintain a suitable distance from the mist at work.
6. Do not spray harmful liquids or gases.
7. When the spray system is not used for a long time, store the entire spray system in a clean storage bag to prevent dust clogging.
8. Save water and time - Compared to manual watering, it can save up to 70% of water, making it ideal for conserving water in hot and dry conditions. The automatic irrigation system can also accurately deliver water to your plants during your business trips or travels.
9. DIY design and high quality - This ready to use low-pressure spray kit contains all components, and you can design different spray schemes according to plant needs. The spray tube is made of high-quality UA durable material, which is durable and not easy to tear.
10. Widely used - Low pressure spray kit is suitable for roof cooling, courtyard, supermarket, entertainment place, etc. It can be used for cooling, humidification and decompression.

Install

1. Determine the position of each nozzle according to the spray range you want, measure the distance between nozzle positions, and cut the water pipe as required.
2. Secure the spray line with the retaining clips provided.

