



MULTI-PUMP SYSTEM FOR HOME & HOBBY GROWERS

For more than 50 years, Dosatron has provided precision and efficiency to professional growers worldwide. Now, our unique, water-powered dosing technology is available to home and hobby growers through the revolutionary Hobby Cultivator. The Hobby Cultivator is a modular, multi-pump system that delivers the optimum blend of nutrients and fertilizers directly to your plants without the use of electricity.



CUSTOMIZABLE

The modular pump configuration can be expanded to fit the specific needs of your grow



FLEXIBLE

The system's Dosatron pumps are designed for the ideal dosage range of the most common liquid fertilizer programs



REPEATABLE

By automating your nutrient delivery, you take the errors and guesswork out of the measure-and-pour method



ECONOMICAL

Get the same reliable Dosatron technology at a scale and price point specifically designed for the hobby grower

SYSTEM PART#: SYSD15RE05VF

SINGLE DOSER PART#: D15RE05VF

**Not Suitable for Commercial Cultivation*



LEARN MORE



WHERE DOES THE HOBBY CULTIVATOR EXCEL?

Engineered specifically for personal and craft-style growers, the Hobby Cultivator is perfect for applications with an average of 4 to 24 lights, covering anywhere from a dozen to a few hundred plants. It can be used for a multitude of application types – either direct injection or to fill small batch tank systems – with flow rates that range from 0.5 to 5 gallons per minute.

The standard system comes with four Dosatron pumps but is easily adapted to any multi-part recipe simply by adding single dosers (up to 8 total). To simplify the buying process, we also offer system bundles so you can choose the right combination for any feed chart or nutrient recipe. Below are some examples:

- 4-pump system with 2 additional dosers and a monitor kit
- 4-pump system with 2 additional dosers
- 4-pump system with a monitor kit

APPLICATIONS



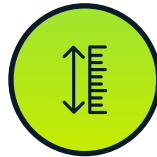
Liquid & Powder Fertilizers



Enzymes & Beneficial Bacteria



Sanitation & Line Cleaning



Adjusting Solution pH Up or Down