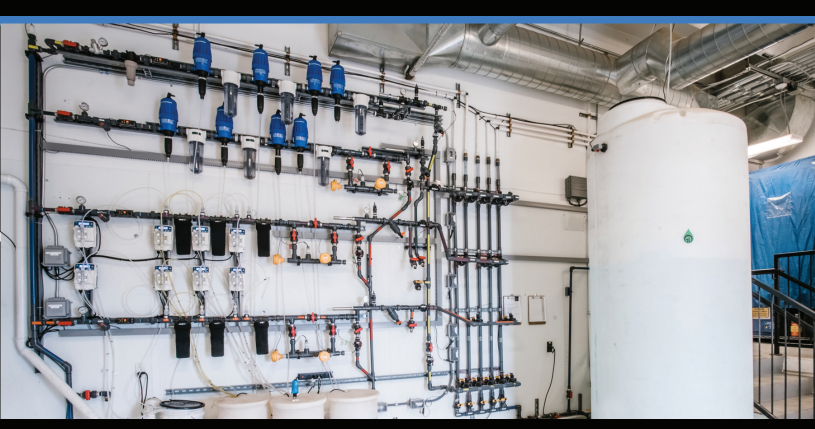
GROWER'S GUIDE TO NUTRIENT DOSING SYSTEMS: GOOD, BETTER, BEST

Compare side-by-side solutions for every stage of your grow - from budget friendly hobby setups to fully automated commercial systems. Discover the ideal nutrient dosing technology to match your needs.







WHAT NUTRIENT DOSING SETUP IS BEST FOR MY GROW?

From hobby grows to commercial facilities, select the ideal nutrient dosing setup for your grow.

	TIER 1	TIER 2	TIER 3
SYSTEM	Hobby Cultivator System	Pro-Series Nutrient Delivery System	Dilution Solutions IQ Controller System - Remote Fertigation, Irrigation Control
USER TYPE	New or hobby growers with smaller gardens	Professional growers with multiple recipes, rooms or zones	Commercial or production growers requiring advanced automation, remote control and data analytics
USER NEEDS	 Entry-tier automation Precision dosing for liquid nutrient blends Simple and modular 	 Precision dosing for all chemistry types Flexible dosing range Superior chemical compatability 	 Full automation Remote control Advanced dosing, irrigation tools pH/EC correction
FLOW RANGE	0.5 to 5 GPM	2 to 40 GPM	1 to 2,500 GPM
APPLICATION	Direct Injection OR Small Batch Tank Fill	Direct Injection OR Large Batch Tank Fill	Direct Inject and/or Batch Tank Fill with Recipe control and automated scheduling
BENEFITS	 Water-powered Reliable dosing Straightforward Small footprint Great blending 	 Water-powered Precision dosing Increased flexibility High serviceability Bypass switch included 	 Remote adjustment Automated scheduling 100+ recipes pH/EC correction Data, reports, tracking Chemical/water usage
PRICE	Starting at \$1,500 MSRP	Starting at \$4,000 MSRP	Starting at \$15,000 MSRP

TIER 1: HOBBY & CRAFT GROWERS

GOOD

Simple, reliable nutrient delivery designed for minimal setup and inputs, ideal for getting started with automation.



BETTER

Simple, reliable nutrient delivery with an improved, more flexible setup designed with added blending, nutrient monitoring and water-hammer protection.



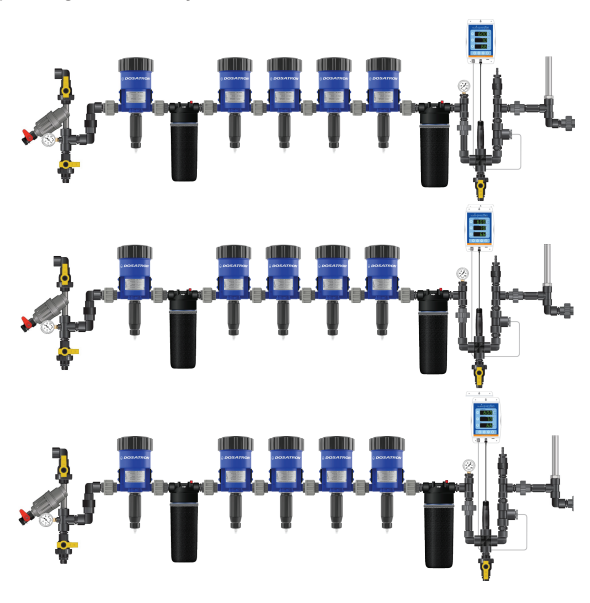
TIER 1: HOBBY & CRAFT GROWERS

BEST

Simple, reliable nutrient delivery system(s) with an advanced setup designed for automating multiple growth-stage recipes. Ideal for serious home and craft growers.

Utilize multiple systems for automating multi-tank fills, or multi zone-irrigation of different recipes, simultaneously. Number of systems can vary to number of recipes or desired scale.

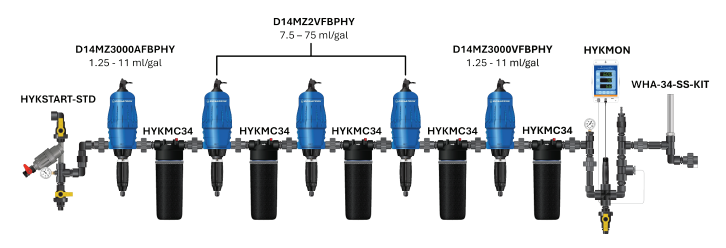
Example: Vegetative, Early Flower, Mid Flower, Late Flower, Flush



TIER 2: SMALL TO MID-SIZE PROFESSIONALS

GOOD

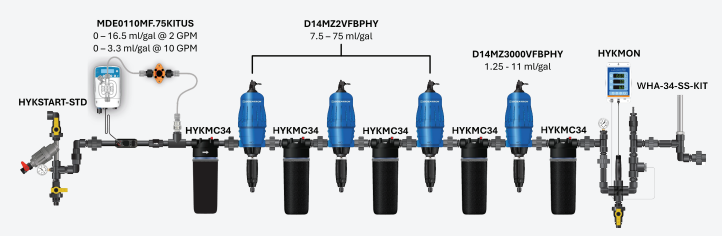
Reliable, precise nutrient delivery system designed for multiple nutrient blends and all chemistry types, with basic monitoring for streamlined operations.



BETTER

Reliable, precise nutrient delivery system designed for multiple nutrient blends with the addition of an Etatron micro-doser kit for flexible pH dosing, tailoring to lower injection ranges (under 1.25 ml/gal).

Higher flow rate options available, specific to irrigation zone flow rates or tank fill rate requirements. Example: D40 series for 5 – 40 GPM.



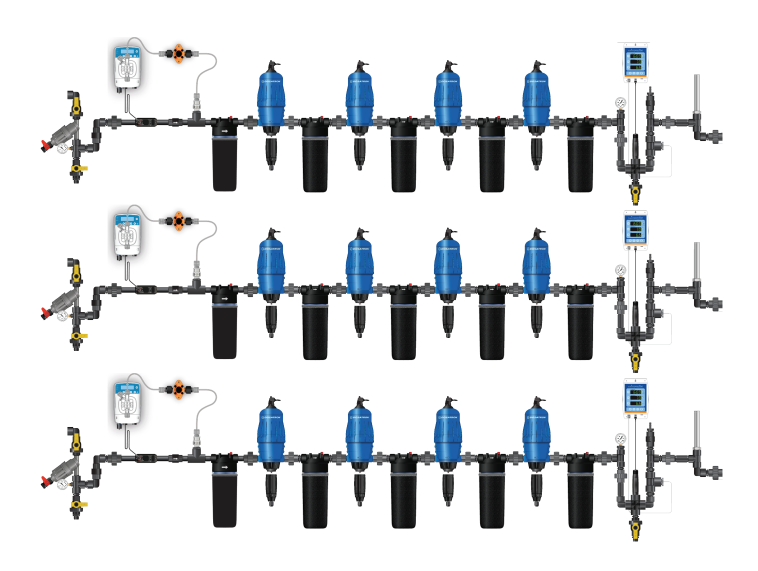
Other pump models available for increased flow rates or various dosing amounts

TIER 2: SMALL TO MID-SIZE PROFESSIONALS

BEST

A precise and flexible nutrient delivery system(s) with an advanced setup designed for automating multiple growth-stage recipes. Ideal for serious, professional growers.

Utilize multiple systems for automating multi-tank fills, or irrigation zones with a multitude of recipes, simultaneously.



Number of systems can vary to number of recipes or desired scale. Example: Vegetative, Early Flower, Mid Flower, Late Flower, Flush

TIER 3: MID-TO-LARGE SIZE COMMERCIAL

GOOD

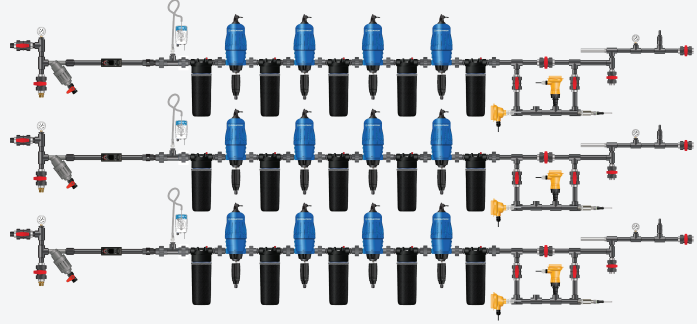
Reliable, precise nutrient delivery system paired with the Dosatron DS IQ Controller - for automatic pH correction, recipe/irrigation management, and remote control.





BETTER

A highly flexible nutrient delivery system(s) with an upgraded setup (DS IQ Controller, advanced plumbing/sensor kits) - designed for automating multiple growth-stage recipes, automatic pH correction, recipe/irrigation management, and remote control.



Utilize multiple systems for automating multi-tank fills, or multi zone-irrigation of different recipes, simultaneously.

Submersible level sensors recommended.

TIER 3: MID-TO-LARGE SIZE COMMERCIAL

BEST: OPTION 1

Batch Tank Fill + Optional Dosatron Line-Cleaning

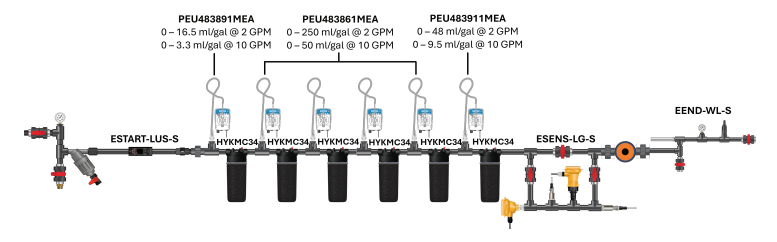


High-precision, remotely automated nutrient delivery system designed with the Dosatron DS IQ Controller for automatic pH/EC correction, full recipe/irrigation control, scheduling, alarms, data and more. Optional: Dosatron line-cleaning system shown.

Ideal for commercial growers requiring remote recipe control, storage and automation of batch tank fills.



Optional: Dosatron line-cleaning system shown above.



Other pump models available for increased flow rates or various dosing amounts.

TIER 3: MID-TO-LARGE SIZE COMMERCIAL

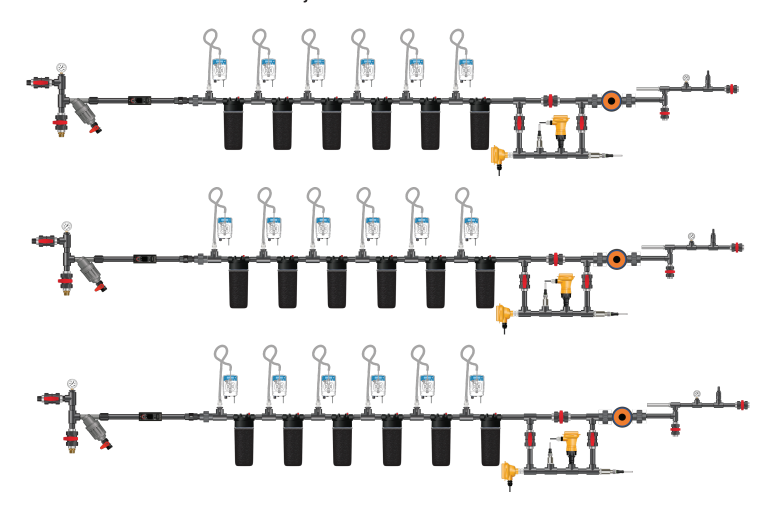
BEST: OPTION 2

Direct Injection

High-precision, remotely automated nutrient delivery system designed with the Dosatron DS IQ Controller for automatic pH/EC correction, full recipe/irrigation control, scheduling, alarms, data and more.



Ideal for commercial growers requiring remote recipe control, storage and automation of direct injection feeds.



Utilize multiple systems for automating multi-tank fills, or multi zone-irrigation of different recipes, simultaneously.

Submersible level sensors recommended.