FertiKit[™] 5G

WITH GrowSphere™ MAX "MS" - MAIN SUCTION

Fully configurable and highly cost-effective fertilizer/acid dosing unit, which includes the new intuitive and simple-to-use **Grow**Sphere[™] Max controller, is designed for precise Nutrigation™. FertiKit™ 5G maximizes the usage of available water flow rates and pressures on the main irrigation line, ensuring the highest efficiency while managing local and remote devices. It provides the crops with the optimal amount of water and nutrients.









Versatile

Applications



ΨΨΨ Open field



Orchards

Benefits & Features

Cost effective Low investment with fast ROI

Advanced control

GrowSphere[™] Max controller is designed to speak the grower's language: manages an array of local and remote devices (valves, sensors, external data sources)

Versatile

Available in 8 models to suit any hydraulics conditions, any size, and any range of irrigation systems. Configure your own system according to your needs

Easy to install

Plug & Play, "Venturi" operations, no moving parts and maintenance free

Built to last

Made of high-quality materials

Fast & precise

Nutrigation adjustments with guaranteed EC and pH control

Easv integration Compatible with any existing monitoring system

Simple operation Manual or fully automated injection

Optimize crops

Plant nutrition precision with six highly accurate dosing channels

Efficient

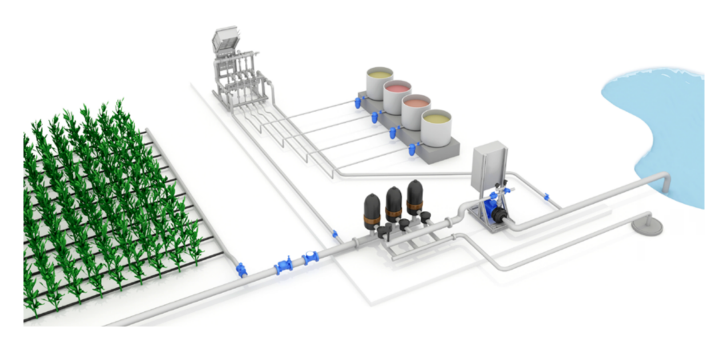
Water, fertilizer, and energy consumption as needed





→ Typical Installation for FertiKit[™] MS Model

- "MS- Main Suction" Mode operating under negative suction from a reservoir or a tank [(max. height: 6meters (2 feet)]
- Utilizes the main line pump pressure and saves the need for a dosing booster



-> Components

- Quick-action dosing valves
- Wide range of integrated accessories and peripherals
- Highest-quality components including stainless steel pumps, electric valves and PVC piping
- ✓ Aluminum, corrosion-resistant frame with adjustable legs.

-> Capabilities

- ✓ Versatile flow capacity: from 0.1Ha (nursery) to 400Ha, (suitable for sugarcane plantations, and all other field crops and orchards)
- Up to x6 highly accurate 50-600l/hour (13-156gph) fertilizer/acid dosing channels

→ Technical Data

Features	Standard	Optional
Controller	GrowSphere™ Max	Other controllers in the market or manual system without controller
EC/PH control	Single measurement	None
Flow rate	20 - 700m³/h (85 - 3000gpm)	
Dosing channel	Up to 6 x 50 - 1000l/h (13 - 265gph)	Concentrated acid channel x 50l/hour (13gph)
System pressure	Upstream from the pump: -0.3 - +0.6bars (-4 - +9psi) At the outlet of the pump: 2.0 - 6.5bars (36 - 94psi)	

^{*} For applications requiring over 6 dosing channels, please contact Netafim



