Fertikit™ 3G MS

FertiKit™ 3G is a fully configurable, costeffective fertilizer/acid dosing unit system that
carries out precise Nutrigation™. Operating
in four modes depending on site conditions,
FertiKit™ 3G optimises the available water
flow rate and pressure usage of the main
irrigation line to ensure high efficiency at low
cost. This unit brings together over a decade
of technological know-how and experience.
FertiKit™ 3G maintains a proven track record
under the most stringent environmental
conditions.









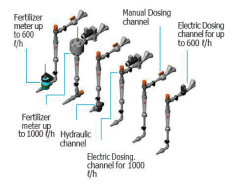
Highlights

- Modular nutrigation system
- Wide range of soil/substrate applications
- Built around a standard platform
- Minimal investment requirement
- Efficient water, fertilizer and energy consumption
- Unrivaled range of irrigation water capacities
- Quantitative or proportional nutrigation capabilities
- Guaranteed EC and pH control
- Almost completely maintenance-free venturi operations no moving parts
- Highly accurate dosing channels
- Fast and efficient nutrigation recipe adjustments
- Manual or fully automated operations
- Easy integration into existing irrigation systems, Netafim's NMC, and third-party controllers

Benefits

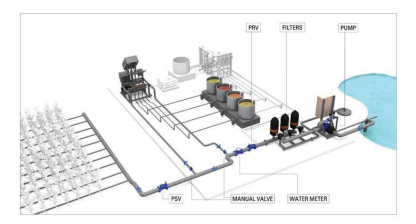
- → Easy to install and maintain system
- → In-house developed offering
- Broad application including open fields, orchards etc.
- → Very good price/performance ratio

Fertikit™ 3G Dosing Channels Range





→ TYPICAL INSTALLATION



→ COMPONENTS

- Quick-action dosing valves
- ▼ Wide range of integrated accessories and peripherals
- ✓ High-quality components and PVC piping
- Aluminum, corrosion-resistant frame with adjustable legs

→ CAPABILITIES

- ✓ Versatile flow capacity: from 0.1 Ha (nursery) to 400 Ha (suitable for sugarcane plantations, and all other field crops and orchards)
- ✓ Up to 6 x highly accurate 50 1 000 l/hour fertilizer/acid dosing channels
 - * For applications requiring over 6 dosing channels, please contact Netafim.

FEATURES	STANDARD	OPTIONAL
Controller	NMC — PRO, NMC-XL, NMC-JUNIOR According to customer need	Other controllers in the market or manual system without controller
EC/pH Control	Single measurement	None
Flow Rate	20 – 700 m³/hour	
Dosing Channel	Up to 6 x 50-1000 ℓ/hour	Concentrated Acid channel x 50 ℓ/hour
System Pressure	2.5- 8.5 Bar	Up to 9 Bar

