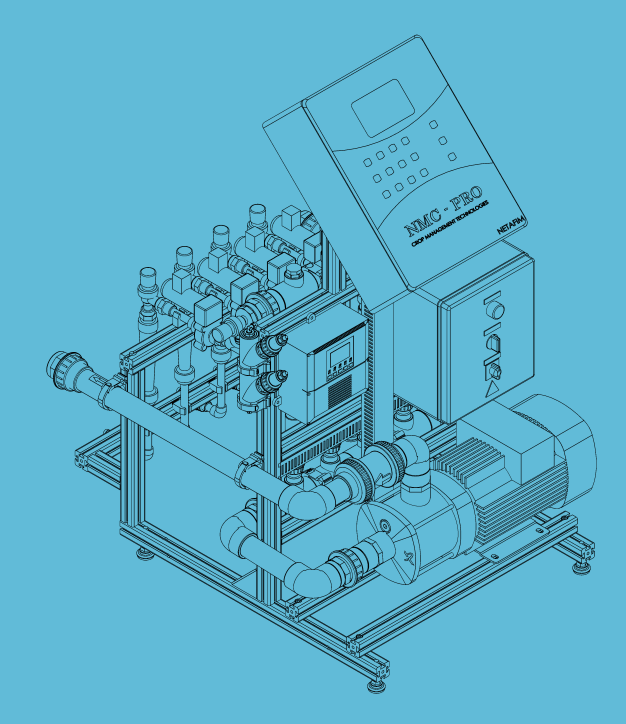
# FERTIKIT<sup>™</sup> 3G

## SALES DOCUMENTATION





## **Use of symbols**

The symbols used in this manual refer to the following:



**WARNING** The following text contains instructions aimed at preventing bodily injury or direct damage to the crops, the product and/or the infrastructure.



#### CAUTION

The following text contains instructions aimed at preventing unwanted system operation, installation or conditions that, if not followed, might void the warranty.

#### ATTENTION

The following text contains instructions aimed at enhancing the efficiency of usage of the instructions in the manual.



### NOTE

The following text contains instructions aimed at emphasizing certain aspect of the operation of the system or installation.



#### ACID HAZARD

The following text contains instructions aimed at preventing bodily injury or direct damage to the crops, the product and/or the infrastructure in the presence of acid.

## $\bigotimes$

TIP

#### *h* **PROTECTIVE EQUIPMENT**

The following text provides clarification, tips or useful information.

The following text contains instructions aimed at preventing damage to health or bodily injury in the presence of fertilizers, acid or other chemicals.

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### **FOREIGN LANGUAGES**

In the event that you are reading this manual in a language other than the English language, you acknowledge and agree that the English language version shall prevail in case of inconsistency or contradiction in interpretation or translation.

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## THE FERTIKIT<sup>™</sup> 3G

## **Description**

The FertiKit<sup>™</sup> 3G is a fully configurable fertilizer/acid dosing unit - a highly cost-effective solution for precise Nutrigation<sup>™</sup>.

Based on a standard platform, the FertiKit<sup>™</sup> offers 7 different operation modes, selectable according to the site conditions, in order to maximize usage of available water flow rate and pressure on the main irrigation line, ensuring the highest efficiency with minimum investment.

The FertiKit<sup>™</sup> can accommodate a variety of dosing channels, dosing boosters, controllers, peripherals and accessories to meet a vast range of applications and infrastructure constraints.

### **Capacity range**

The FertiKit<sup>™</sup> ensures a satisfactory mixture in an extremely vast range of flow capacities. It will accommodate a 0.1 Ha (0.25 Acres) nursery or a 400 Ha (1000 Acres) sugar cane plantation. Main line pressure range: up to 8.5 bars (123.0 PSI).

Main line flow rate range: from 1.0 to 700.0 m<sup>3</sup>/h (from 4.4 to 3000.0 GPM).

To select a specific flow capacity see the Selecting a FertiKit<sup>TM</sup> chapter, page 7.

## **Advantages**

- A modular Nutrigation™ system for soil or substrate applications with minimum investment
- Efficient usage of water, fertilizers and energy
- Unrivaled range of irrigation water capacities
- Designed for any application where quantitative or proportional Nutrigation<sup>™</sup> is required
- Highly profitable price/performance ratio
- Venturi operating principle no moving parts
- Fits easily into any existing irrigation system
- Precise Nutrigation<sup>™</sup> based on high-accuracy dosing channels
- Quick action dosing valves
- Available with up to 6 fertilizer/acid dosing channels
- Nutrigation™ recipes can be changed quickly and efficiently
- Can be operated manually or fully computerized
- NMC and other controllers can be assembled on the FertiKit<sup>™</sup> for advanced Nutrigation<sup>™</sup> control
- A wide variety of accessories and peripherals can be integrated into the FertiKit<sup>TM</sup> to enhance its functions
- High-quality components and PVC pipe work
- Aluminum, corrosion-resistant frame with adjustable legs
- Easy to install and to maintain
- Made by Netafim<sup>™</sup>

## **Basic functions**

The FertiKit<sup>™</sup> supports the following Nutrigation<sup>™</sup> functions:

- Fully controlled dosing and mixing of fertilizers/acid with source water into a homogenous nutrient solution.
- EC/pH correction of the nutrient solution.
- Water pre-treatment

## THE FERTIKIT<sup>™</sup> 3G

## **Operating principle**

The FertiKit<sup>™</sup> doses the various fertilizers and acid into a homogeneous solution and injects it into the irrigation water main line. The suction of the fertilizers and acid in the dosing channels is based on the Venturi principle. This requires a pressure differential - available on the main line or supplied by the main line pump or the FertiKit's dosing booster.

## **Modularity**

The modular FertiKit<sup>™</sup> 3G concept is based upon an array of interchangeable components that enables rapid assembly of a wide range of configurations.

Each FertiKit<sup>™</sup> is delivered according to the precise customer's order, either fully factory assembled or assembled by the local dealer.

The dealer stocks the assortment of the FertiKit<sup>™</sup> interchangeable components.

This concept enables the dealer to assemble any specific FertiKit<sup>™</sup> according to the customer's order, saving the need to stock a large quantity of fully assembled FertiKit<sup>™</sup> units of various common configurations.

The modular FertiKit<sup>™</sup> 3G concept ensures prompt delivery schedules without delays!

### **Stock selection option**

Enables the dosing of multiple fertilizers through a single dosing channel (in cases where simultaneous dosing is not required). Suits all modes of FertiKit<sup>TM</sup>. Available in a wide variety of configurations, from a single dosing channel with 2 fertilizers to as many dosing channels and fertilizers as required. There are fertilizer combinations that at high concentration might induce crystallization in the FertiKit's lower manifold and cause clogging of the pipes (see CAUTION on page 15).

## **Compatibility**

The FertiKit<sup>™</sup> 3G can be incorporated in an existing or a planned project; in either case it offers a highly cost-effective solution for Nutrigation<sup>™</sup> by taking maximum advantage of the infrastructure conditions. Any available pressure surplus can be used for the FertiKit's operation. In order to configure the most cost-effective FertiKit<sup>™</sup>, making the maximum use of available pressure, see Selecting a Fertikit<sup>™</sup>, page 7.

### ) ATTENTION

Calculations are either in metric or in US units - consistency in the type of units used is essential.

### ATTENTION

Each mode can accommodate a specific range of Venturis - see Venturis table, page 17.

### Service

Servicing the FertiKit<sup>™</sup> 3G is a prompt and simple process. The dealer keeps a small quantity of interchangeable components on hand, for replacement on site within a few minutes.

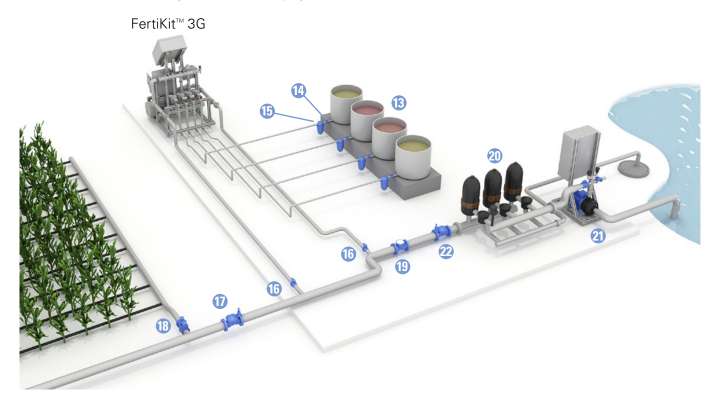
### **Maintenance**

To prevent failures and extend the life cycle of the FertiKit<sup>™</sup>, regular maintenance must be carried out by the user, such as periodic rinsing of filters and calibration of the EC/pH sensors. For full maintenance instructions, see Maintenance in the User Manual at http://www.netafim.com/product/fertikit-3g.

## THE FERTIKIT<sup>™</sup> 3G

## **Typical installation overview**

The drawing below represents the typical infrastructure suitable for the **PL** mode. Each one of the FertiKit<sup>™</sup> 3G 7 modes fits a different infrastructure configuration. (see the schematic diagrams in Modes, pages 7-13).



## Main parts of the FertiKit<sup>™</sup> and its infrastructure

The list below presents the Main parts of the FertiKit<sup>™</sup> and the parts of the infrastructure required for the operation of the FertiKit<sup>™</sup> various modes (see pages 7-13).

- 1 Dosing channel + Venturi
- **2** Upper manifold pressure gauge
- **3** Lower manifold presure gauge
- 4 Sampling outlet
- 5 Controller
- 6 EC sensor
- 🕖 pH sensor
- 8 EC/pH transducer
- 9 Dosing booster
- Dosing booster switchbox
- Check valve

- Pressure switch
- B Fertilizer/acid stock tank
- 14 Manual valve (fertilizer)
- 15 Fertilizer/acid filter
- (6) Manual valve (isolation)
- Main line pressure sustaining valve (PSV)
- Irrigation valve
- (19) Water meter
- 20 Main line filter
- 2 Main line pump

- 2 Main line pressure reducing valve (PRV)
- 23 Sampling outlet
- 23 Saddle fitting
- 🕗 Command tube
- 26 Pressure sustaining valve (PSV)
- 2 Pressure reducing valve (PRV)
- 28 Water meter
- Air release valve

**Color code:** Supplied (part of the FertiKit<sup>™</sup>), Not supplied (part of infrastructure), Optional.

## PL modes (PL/PS/PR/RL)



**Operating principle:** The pressure differential required to generate fertilizer suction via the Venturis is produced by a booster pump integrated in the FertiKit<sup>TM</sup>.

These modes of operation, where the lower manifold is under low pressure (around 0 bars/PSI), permits the use of high-efficiency Venturis with high suction capacity and low motive flow consumption.

Flow rate: 20 - 700 m3/h (85 - 3000 GPM)

#### Suitable for main line pressure:

PL: 2.5 - 6.5 bars (36 - 94 PSI).
PR with PRV (2): 6.5 - 8.5 bars (94 - 123 PSI)
PS with PSV (2): Based on cavitation risk (see page 18).
RL with PRV (2) and PSV (2): 2.5 - 8.5 bars (36 - 123 PSI)

#### **Dosing channels:**

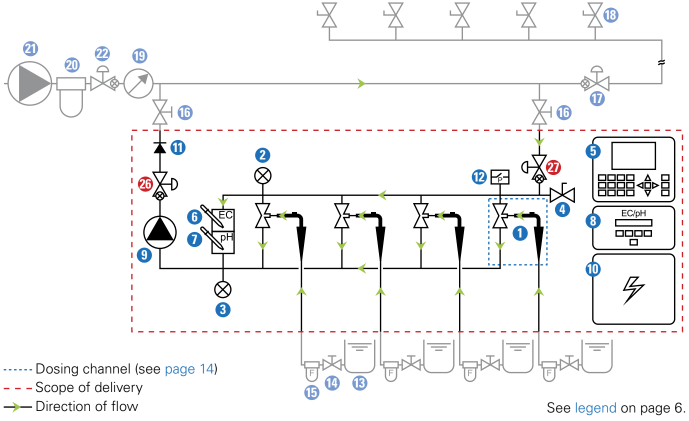
Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid:

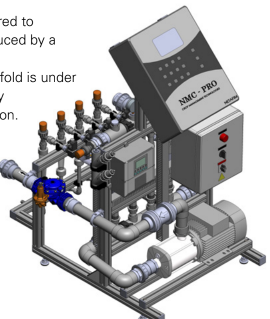
- Up to 6 x 50 1000 l/h (13 265 GPH)
- Optional Concentrated acid channel, 50 l/h (13 GPH).
- Total fertilizer/acid suction capacity up to 6000 l/h (1585 GPH).

**Controller:** NMC-Pro, NMC-XL, NMC-Junior, (Other controllers or manual system without controller - optional).

**EC/pH:** Single, monitoring and control.

#### Schematic diagram





FERTIKIT SALES DOCUMENTATION | 7

## **PB** mode



**Operating principle:** The pressure differential required to generate fertilizer suction via the Venturis is produced by a booster pump integrated in the FertiKit<sup>™</sup>.

This mode of operation, where the smaller system pump is installed upstream from the Venturis, permits the use of a small booster pump, reducing the investment required and saving energy. This mode is suitable for relatively low flow rates and pressures.

Flow rate: 5 - 70 m<sup>3</sup>/h (22 - 300 GPM)

Suitable for main line pressure: 1.5 - 2.5 bars (22 - 36 PSI)

#### Additional conditions:

The pressure supplied by the dosing booster is added to the main line pressure. Their sum (in the upper manifold) should not exceed 6.5 bars (94 PSI)

#### **Dosing channels:**

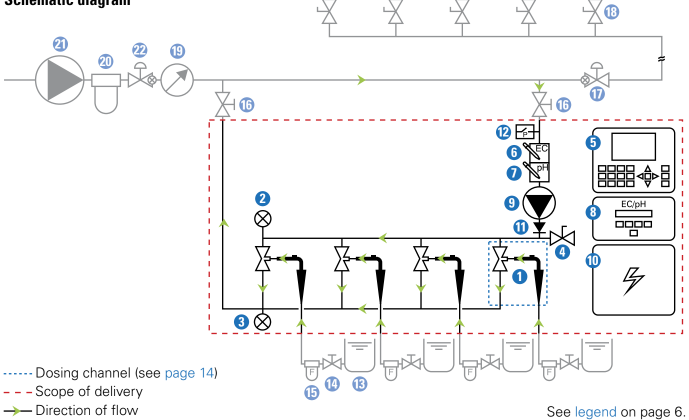
Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid:

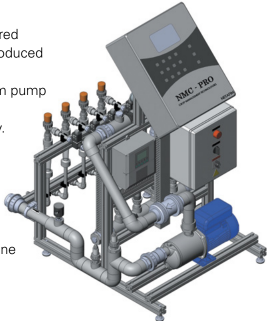
• Up to 4 x 50 - 370 l/h (13 - 100 GPH) • Optional - Concentrated acid channel, 50 l/h (13 GPH). Total fertilizer/acid suction capacity - up to 1480 l/h (390 GPH).

**Controller:** NMC-Pro, NMC-XL, NMC-Junior, (Other controllers or manual system without controller - optional).

EC/pH: Single, monitoring and control.

#### Schematic diagram





### 8 | FERTIKIT SALES DOCUMENTATION

## SP mode



Operating principle: The pressure differential required to generate fertilizer suction via the Venturis is produced by a booster pump integrated in the FertiKit<sup>™</sup>.

This mode of operation, where the system pump is installed upstream from the Venturis, permits the use of a smaller booster pump, reducing the investment required and saving energy. This mode is suitable for relatively low flow rates and pressures. For applications that use very high concentration fertilizers and acid. The solution has to be mixed in the main line.

SP mode is not equipped with a lower manifold.

(Can be supplied to the USA market with all parts inch-based to facilitate replacement using locally available spare parts).

Flow rate: 5 - 250 m<sup>3</sup>/h (22 - 1100 GPM)

Suitable for main line pressure: 1.5 - 3.5 bars (22 - 51 PSI)

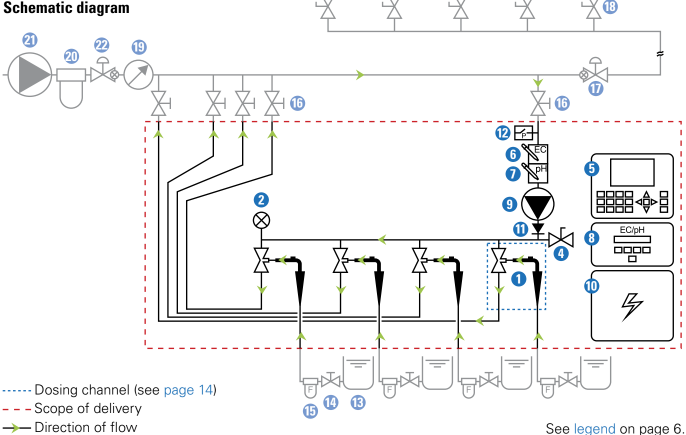
#### **Dosing channels:**

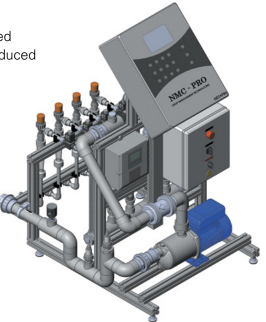
Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid: Up to 4 x 50 - 370 l/h (13 - 100 GPH)
 Optional - Concentrated acid channel, 50 l/h (13 GPH). Total fertilizer/acid suction capacity - up to 1480 l/h (400 GPH).

Controller: NMC-Pro, NMC-XL, NMC-Junior, (Other controllers or manual system without controller - optional).

EC/pH: Single, monitoring and control.

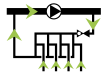
#### Schematic diagram





See legend on page 6.

## MS mode (MS/RS)



**Operating principle:** For systems operating under negative suction from a reservoir or a tank [max. height: 6 meters (20 feet)] Utilizes the main line pump pressure. Saves the need for a dosing booster.

Flow rate: 20 - 700 m<sup>3</sup>/h (85 - 3000 GPM)

#### Suitable for main line pressure:

Upstream from the pump: -0.3 - +0.6 bar (-4 - +9 PSI) At the outlet of the pump: 2.5 - 6.5 bars (36 - 94 PSI) **RS** with PRV **2**: 6.5 - 8.5 bars (94 - 123 PSI) at the FertiKit<sup>TM</sup> inlet.

#### Additional conditions:

Requires the connection of the FertiKit's outlet to the main line upstream from the pump.

The main line pump should be able to deliver the flow rate required for the operation of the FertiKit<sup>™</sup> + the field consumption.

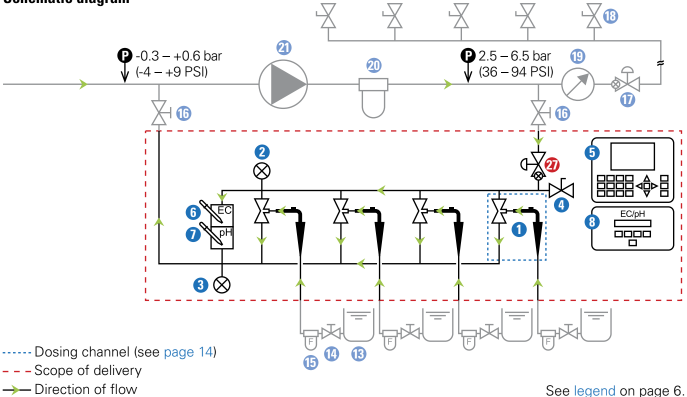
#### **Dosing channels:**

Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid: • Up to 6 x 50 - 1000 l/h (13 - 265 GPH) • Optional - Concentrated acid channel, 50 l/h (13 GPH). Total fertilizer/acid suction capacity - up to 6000 l/h (1585 GPH).

Controller: NMC-Pro, NMC-XL, NMC-Junior, (Other controllers or manual system without controller - optional).

EC/pH: Single, monitoring and control.

#### **Schematic diagram**



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## IL mode



**Operating principle:** The pressure differential required to generate fertilizer suction via the Venturis is produced by a booster pump integrated in the FertiKit<sup>™</sup>.

In this mode of operation, the lower manifold is at low pressure (around 0 bar/psi) this allows the use of high-efficiency Venturis with high suction capacity and low motive flow consumption. Since all the main line water flows through the system, slight pressure losses at the FettiKit<sup>™</sup> outlet should be considered (see the table below).

Flow rate: 3 - 18 m3/h (13 - 85 GPM)

Suitable for main line pressure: 2.5 - 5.5 bars (36 - 79 PSI)

#### **Dosing channels:**

Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid:

- Up to 6 x 50 600 l/h (13 156 GPH)
- Optional Concentrated acid channel, 50 l/h (13 GPH).

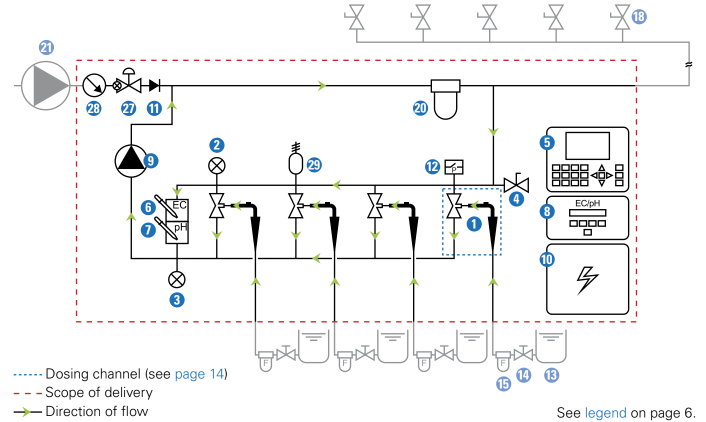
Total fertilizer/acid suction capacity - up to 3600 l/h (950 GPH).

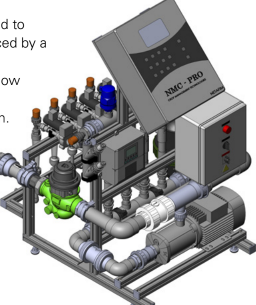
#### Controller: NMC-Pro, NMC-XL, NMC-Junior,

(Other controllers or manual system without controller - optional).

EC/pH: Single, monitoring and control.

#### Schematic diagram





pressure losses

Flow rate m³/h (GPM)	Pressure losse bar (PSI)
5 (22)	0.1 (1.45)
10 (44)	0.3 (4.35)
15 (66)	0.6 (9.55)

## ST mode



**Operating principle:** For systems operating at low pressure from an on-ground reservoir or a tank [max. height: 6 meters (20 feet)]

The dosing booster pump also serves as main line pump.

Supplied with a manual or a semi-automatic filter.

Flow rate: 1 - 16 m<sup>3</sup>/h (4.4 - 70 GPM)

#### Suitable for main line pressure:

Upstream from the pump: -0.3 - +0.6 bar (-4 - +9 PSI) At the outlet of the pump: 2.0 - 5.5 bars (29 - 80 PSI)

#### **Additional conditions:**

When selecting a dosing booster, consider the required field flow + the TC (TC - see page 17, dosing booster curves - see page 32-33).

#### **Dosing channels:**

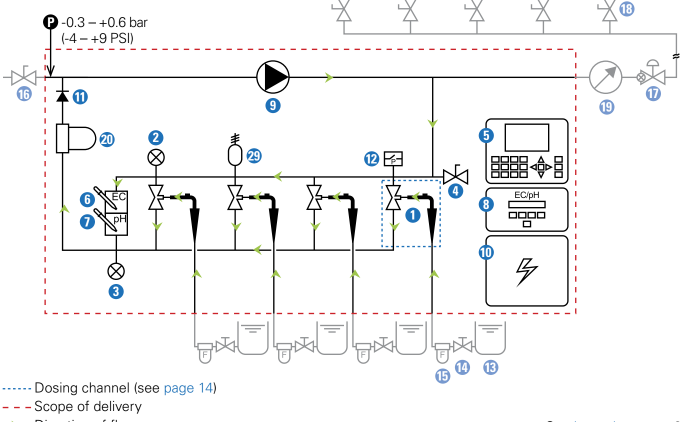
Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid:

• Up to 6 x 50 - 600 l/h (13 - 156 GPH) • Optional - Concentrated acid channel, 50 l/h (13 GPH). Total fertilizer/acid suction capacity - up to 3600 l/h (950 GPH).

**Controller:** NMC-Pro, NMC-XL, NMC-Junior, (Other controllers or manual system without controller - optional).

EC/pH: Single, monitoring and control.

#### Schematic diagram



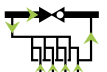
→ Direction of flow

See legend on page 6.

# r pressure ine pump. trace real (a) (a)

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## PD mode



Operating principle: Utilizes the main line pressure or gravity feed.

Saves the need for a dosing booster.

Also suitable for applications where there is no electricity on the site (contact Netafim<sup>™</sup>).

Flow rate: 10 - 200 m<sup>3</sup>/h (44 - 880 GPM)

Suitable for main line pressure: 4.5 - 8.0 Bars (65 - 116 PSI)

#### **Additional conditions:**

For the dosing channels to provide proper suction, the pressure downstream from the PRV should be at least 50% of the the pressure upstream from the PRV (The eficiency of the Venturis decreases if this condition is not met). In addition the system must supply suficient pressure for the field demand.

#### **Dosing channels:**

Accommodates a wide variety of dosing channels for fertilizer and concentrated/diluted acid: Up to 4\* x 50 - 370 l/h (13 - 100 GPH)
 Optional - Concentrated acid channel, 50 l/h (13 GPH). Total fertilizer/acid suction capacity - up to 1480 l/h (390 GPH).

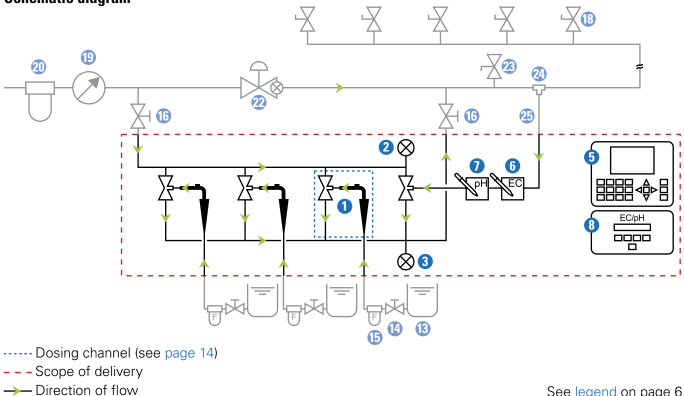
\*If EC/pH is installed it occupies the location of one dosing channel (power required).

#### Controller: NMC-Pro, NMC-XL, NMC-Junior, NMC DC

(Other controllers or manual system without controller - optional).

EC/pH: None (Single monitoring only - optional)

#### Schematic diagram



See legend on page 6.

## **Dosing channels**

To accommodate a variety of installations, flow rates and Nutrigation<sup>™</sup> needs, the FertiKit<sup>™</sup> 3G offers a wide range of dosing channels for fertilizer and acid. Some of them are listed below. For a full overview go to the online configurator at https://cmtconfig.netafim.com.



### Dosing channels for fertilizer or diluted acid

Capacity - I/h (GPH) • 50 (13) • 150 (40) • 400 (106) • 600 (158) • 1000 (265)

Each of the above dosing channels is available in any of the following options:

- AC 50 or 60 Hz according to the electricity frequency.
- Manual for applications without a controller.
- Hydraulic for DC latch with RTU applications.
- Bio for applications with high viscosity fertilizers (e.g. bio, organic), enabling controlled flushing after each irrigation shift.

## CAUTION

There are fertilizer combinations that at high concentration might induce crystallization in the FertiKit's lower manifold and cause clogging of the pipes.

#### Fertilizer combinations prone to induce crystallization:

- Calcium Nitrate + Ammonium Sulfate => Calcium Sulfate
- Calcium Nitrate + Potassium Sulfate => Calcium Sulfate
- MKP + Calcium Nitrate => Calcium Phosphate
- MAP + Calcium Nitrate => Calcium Phosphate
- Phosphoric acid + Calcium Nitrate => Calcium Phosphate

#### When injecting these fertilizer combinations:

- Make sure to dilute each fertilizers to the allowed concentration in the fertilizer tank prior to injection through the FertiKit<sup>™</sup>.
- Imediately after each injection of any of the fertilizer combination above, flush the FertiKit<sup>™</sup> with clean water for at least 2 minutes.

In case of doubt regarding the use of any combination of fertilizers, contact your Netafim<sup>™</sup> local representative.

#### Dosing channel for concentrated acid

Capacity - I/h (GPH) • 50 (13) • 150 (40) • 370 (98), AC 50 or 60 Hz - according to the electricity frequency.

### ATTENTION

 Table 2 - When dosing acid, use a dosing channel fitted with the appropriate components according to the type and concentration of the acid used\*:
 For pH correction
 For pH correction

		For	рп соггес	tion	For main	lenance of	arippers
Type of dosing channel	Diaphragm and O-rings	Nitric (HNO <sub>3</sub> )	Phosphoric (H <sub>3</sub> PO <sub>4</sub> )	Sulfuric (H2SO4)	Hydrochloric (HCI)	Hydrogen peroxide (H2O2)	Chlorine (as hypochloride)
For diluted acid	EPDM	<3%	<85%	<30%	<10%	<30%	<1%
For concentrated acid	Viton	<40%	<85%	<90%	<33%	<50%	<10%

% is by weight at 21°C (70°F)

\* The table indicates the resistance of the dosing channel components to acid, and is not a recommendation to use the acids mentioned.



#### WARNING

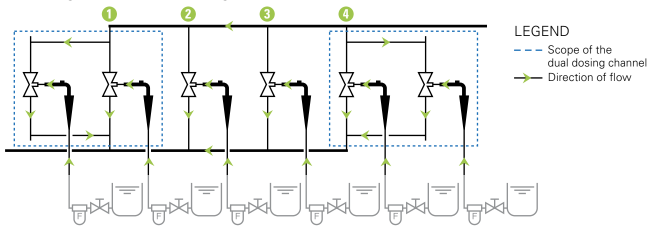
Exceeding the recommended acid concentrations will damage the dosing channels.

### **Dual dosing channel**

If more than 4 dosing channels are required (up to 6), the dual dosing channel option can be used.

- Up to 2 dual dosing channels can be installed on the FertiKit<sup>™</sup> 3G, at the **()** and **(**) manifold positions.
- The dual dosing channel option is applicable with 50 l/h (13 GPH), 600 l/h (158 GPH) and 1000 l/h (265 GPH) Venturis only.

#### Dual dosing channel schematic diagram



## h caution

Only compatible products can be injected through the dual dosing channel. There are fertilizer combinations that should **never** be used in the dual dosing channel as they will induce crystallization and cause clogging of the pipes.

#### Fertilizer combinations prone to induce crystallization:

- Calcium Nitrate + Ammonium Sulfate => Calcium Sulfate
- Calcium Nitrate + Potassium Sulfate => Calcium Sulfate
- MKP + Calcium Nitrate => Calcium Phosphate
- MAP + Calcium Nitrate => Calcium Phosphate
- Phosphoric acid + Calcium Nitrate => Calcium Phosphate

In case of doubt regarding the use of any combination of fertilizers in the dual dosing channel, contact your Netafim<sup>™</sup> local representative.

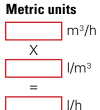
### Compute the fertilizer flow rate

To select the appropriate fertilizer dosing channels and Venturis, perform the following calculation:

Enter the flow rate of the largest irrigation shift

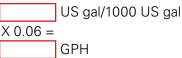
Enter the dosing ratio of a single fertilizer (for guidelines see appendix 1, pages 30-33)

Result: a single fertilizer flow rate





**US** units



### Matching the Venturis and the dosing channels

A complete line of Venturis is available to accommodate various flow rates of fertilizer or acid.

Venturi	Applicable for mode	Nominal suction flow - I/h (GPH)	Typical consumption* - m³/h (GPM) (at pressure up to 5 bars)
PVDF - M050	Any mode	50 (13)	1.0 (4.4)
PP - N150	Any mode	150 (40)	1.2 (5.3)
PP - M370	SP/PB/PD	370 (98)	4.0 (17.5)
PVC - N600	PL/MS/ST/IL	600 (158)	1.2 (5.3)
PVC - N1000	PL/MS	1000 (265)	4.0 (17.5)

\* Consumption = the flow of water and fertilizers that pass through the dosing channel.

Use the table below to formulate the appropriate combination of Venturis and dosing channels.

Dosing channel -	Venturi           PVDF - M050         PP - N150         PP - M370         PVC - N600         PVC - N1000				
nominal capacity I/h (GPH)					PVC - N1000
50 (13) concentrated acid	+				
50 (13)		+			
150 (40)		+		+	
400 (106)			+	+	
600 (158)				+	
1000 (265)					+



### ATTENTION

The fertilizer/acid suction capacity of a dosing channel depends on suitable pressure conditions on site (see main line pressure of each mode, pages 7-13.

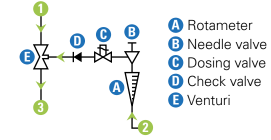
### Compute the FertiKit total consumption (TC)

In order to assess the suitability of the selected mode or to identify the correct dosing booster pump needed for the application, it is necessary to know the FertiKit's total consumption (TC).

#### Typical dosing channel description and flow scheme

- Motive flow = the flow of water required through the Venturi to enable suction of fertilizer/acid.
- 2 Suction flow = the flow of fertilizer/acid through the Venturi.
- 3 Total flow = motive flow + suction flow.

#### TC = Total flow \* Number of dosing channels



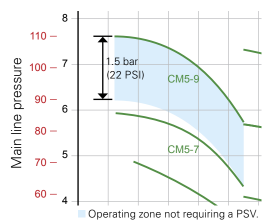
## Preventing damage to the dosing booster due to cavitation

If the main line pressure is lower than 1.5 bar (22 PSI) under the performance curve of the selected pump (see performance curves, pages 30-33) and/or the system is installed at an altitude higher than 700 m (2300 feet) above sea level, install a PSV (Pressure sustaining valve) at the FertiKit's outlet.

To prevent the risk of damage to the EC and pH sensors:

If the main line pressure is higher than 6.5 bars (94 PSI), install a PRV (Pressure reducing valve) at the FertiKit's inlet.

For calibration of PSV and PRV see the installation manual at http://www.netafim.com/product/fertikit-3g.



\*Cavitation - The formation of vapor cavities ('bubbles' or

'voids') in a liquid. It usually occurs when a liquid is subjected to rapid changes of pressure that cause the formation of cavities where the pressure is relatively low. When subjected to higher pressure, the voids implode and can generate an intense shockwave causing significant damage to the pump's impeller and chamber.

## **Electrical supply**

To select the proper dosing channels, dosing booster, controller and accessories, it is essential to know the properties of the electricity on site.

The electricity frequency (Hz) and voltage (V) depends on the country (in some countries frequencies and voltages differ by area).



### NOTE

- In cases where 3-phase electricity is supplied in addition to a single phase, take note:
- The controller is single phase.
- In most cases, a 3-phase dosing booster is preferable.



#### TIP

If there is no electricity on site, check the possibility of operating under the PD mode fed by a 12 VDC battery (solar panel - optional), contact Netafim<sup>™</sup>.

## **Dosing boosters**

To select the dosing booster, see the appropriate graph in appendix 2 - performance curves (pages 30-33). Consult the appropriate graph according to the electricity frequency on the site and the mode you selected - **PB** or **PL**, **IL** or **ST** only (**PD** and **MS** do not require a dosing booster).

Identify the performance curve where the pressure corresponding to the FertiKit's total consumption (TC) is at least 0.5 bar (7.25 PSI) greater than the maximum main line pressure, and select the appropriate dosing booster.

## ATTENTION

Make sure that the selected dosing booster fits the electricity voltage, phases and frequency on site.

### For 50 Hz installations

Phases	Volts	Dosing booster	FertiKit's total power consumption (kW)
1	220-240	5-5/1.3M	1.45
		CM5-7	1.73
		CM5-9	2.35
		CM5-12	3.35
		CM10-3	2.35
		CM10-4	3.35
3	220-240/	CM10-5	3.35
3	380-415	CM10-6	4.15
		CM10-8	5.95
		CM15-3	4.15
		CM15-4	5.95
		CM25-3	5.95
		CM25-4	7.55

### For 60 Hz installations

Phases	Volts	Dosing booster	FertiKit's total power consumption (kW)
		5-3T6/1.3M	1.45
1	220-240	ST CDXM 200/206	1.45
		CM5-4	1.85
		CM5-5	2.65
		CM5-6	2.65
		CM5-8	4.15
		CM10-2	4.15
3	208-230/ 440-480	CM10-3	4.15
	440-480	CM10-4	6.35
		CM10-5	6.35
		CM15-2	4.15
		CM15-3	6.35
		CM25-2	6.35

## EC/pH control

In case of flow variations, the EC/pH control set enables the controller to perform precise fertilizer/acid optimization.

There are 2 types of EC/pH sets:

- Compatible with the NMC junior or the NMC Pro controllers.
- Compatible with the NMC XL controller via the FertMaster\* terminal unit.

The options above are selectable in the FertiKit<sup>™</sup> online configurator at https://cmtconfig.netafim.com (for further details, contact Netafim<sup>™</sup>).

For other options, contact Netafim<sup>™</sup>.

**\*FertMaster** is the terminal unit of the NMC XL controller, used when EC/pH measurment is needed on the FertiKit<sup>™</sup> and the NMC XL is used as an outboard controller.

As a standalone, it also offers the capacity to control the FertiKit's dosing channels and system dosing booster - a cost-effective solution where the FertiKit™ is used where there are no field valves to control

(tank filling, Fertikit<sup>™</sup> with center pivot).

### **Controllers**

The FertiKit<sup>™</sup> can be controlled by a variety of NMC controllers, offering many useful functions.

- The NMC Junior is the affordable option for small applications.
- The NMC Pro is the solution for mid-range to large applications.
- The NMC XL is the solution for mid-range to large applications where a single controller controls multiple dosing units, there are multiple main lines or water meters, or any of the many NMC XL exclusive features are required (contact Netafim<sup>™</sup>).
- The NMC DC is the option for applications where there is no electricity (contact Netafim™).
- In cases where the FertiKit<sup>™</sup> is to be connected to another type of controller, contact Netafim<sup>™</sup>.

## ) ATTENTION

Many parameters should be considered in selecting a controller for the FertiKit<sup>™</sup>, depending on various factors such as, operating method, size of the field, number of valves, distance from the controller and many more.

A comprehensive discussion on selecting a controller is beyond the scope of this document (see the NMC controllers documentation or contact Netafim<sup>™</sup>).

### The NMC controllers

Typical application	NMC-Junior	NMC-Pro	NMC-XL	NMC-DC
Large-scale open field		+	+	
Medium-scale open field	+	+	+	+
Greenhouse on soil	+	+		
Greenhouse on soilless		+		

#### **Controller languages**

NMC-Junior	NMC-Pro, NMC-DC			NMC-XL
English, Spanish,	<b>A</b>	<b>B</b>	<b>IL</b>	English,
Italian, Japanese,	English, Spanish,	English, Greek,	English,	Spanish,
French, Russian,	Italian, Japanese	Serbian, Hungarian,	Spanish,	Italian,
German, Korean,	German, French	Dutch, Polish,	French,	Turkish,
Chinese	Turkish, Dutch	Russian	Hebrew	Russian

Updated - May 2015

#### **Controller features**

Below are listed the basic features of the controllers, for a full list of the controllers features see the controllers literature.

Feature	NMC-Junior	NMC-Pro	NMC-XL	NMC-DC
Digital outputs, 24 VAC	up to 15	up to 256	up to 250	
Digital outputs, DC latch				up to 24
Irrigation programs	15	15	120	15
External condition programs	15	15	120	15
ET (evapo-transpiration) trigger for irrigation			Yes	
Maximum number of valves in the system	15	255	250	24
Maximum number of valves running simultaneously	15	40	30 per program	24
Maximum number of dosing programs running in parallel	1	1	1 per line	1
Type of output, 24 VAC	Relay	Relay	Triac	Latch
Dry contact outputs		Yes		
Number of digital inputs	6	32	250	4
Number of analog inputs	5	22	99	4
RadioNet valve control (RTU)		Yes	Yes	Yes
SingleNet valve control (RTU)		Yes	Yes	Yes
Misting program by time	Yes	Yes	Yes	Yes
Cooling program by temperature/humidity	Yes	Yes	With condition program	Yes
Maximum number of supply pumps	6	6	36	6
Maximum number of main lines	3 (not simultaneously)	6 (not simultaneously)	128	6 (not simultaneously)
Master flow meters	3	6	100	6
Auxiliary flow meters	6	8	100	8
Fertilizer flow meters	6	8	6 (per station)	8
Control by pressure transducer		Yes	Yes	Yes
Filter flushing - number of filters	14	24	100	24
Fertilizer programs	10	10	120	10

### General guidelines to help you select a controller

Select the basic configuration of the controller according to the number of AC outputs required to control all AC irrigation valves and local devices (the FertiKit's internal devices - dosing channels and dosing booster, and the local devices in the pump house - filter flushing, main line pumps, main line valves, etc.). The controller can be selected in the controller online configurator at https://cmtconfig.netafim.com (for further details, contact Netafim<sup>TM</sup>).

#### Select the connectivity to remote units

If there are DC latch\* irrigation valves, select the connectivity type according to the type of the remote units (SingleNet\*\* or RadioNet\*\*\*) with the license key that accommodates the number of remote units (up to 128 or up to 256).

**\*DC latch** is the operating principle of activating at a distance an hydraulic valve equiped with a solenoid. **\*\*SingleNet** is a remote operation method to open/close DC latch valves via a 2-wire cable.

**\*\*\*RadioNet** is a remote operation method to open/close DC latch valves via wireless transmission (radio frequency).

#### **Select the PC communication**



#### NOTE

All the above controllers can be connected to a control program on a PC (for further details, contact Netafim<sup>™</sup>).

Wired or wireless, the NMC PC communication offers many convenient features:

- Enables remote access for service and consultation.
- Enables data logging.
- Presents color graphs of the system activity history.
- Comfortable and intuitive graphic interface.

#### Additional controller accessories

- Power line protector
- Weather station
- Temperature and humidity measuring box
- Radiation sensor
- Communication (MUX)
- Communication card
- Cellular modem
- Voltage stabilizer and surge protector

For further details, contact Netafim<sup>™</sup>.

## **INSTALLATION REQUIREMENTS**

## Infrastructure

Each FertiKit<sup>™</sup> mode requires a slightly different infrastructure.

The Typical installation overview on page 6 represents the typical infrastructure suitable for the **PL** mode. The infrastructure for other modes is slightly different.

For the speciffic infrastructure required for the installation of each mode, see the schematic diagrams in Modes, pages 7-13)

- In all the modes the distance between the inlet and the outlet of the FertiKit<sup>™</sup> on the main line should be minimum 2 meters to allow better fertilizer mixing on the main line.
- Sufficient space should be available between the fertilizer/acid tanks and the FertiKit<sup>™</sup> to allow inspection and maintenance operations.
- In PD mode, the pressure on the main line upstream from the PRV should be at least twice the pressure downstream from the PRV.
- In PL mode, the pressure on the main line should be minimum 2.5 bars

Item	Specifications
Bertilizer/acid stock tank	Between 1 and 6 fertilizer/acid solution stock tanks
⑭ Manual valve (fertilizer)	A manual ball valve on each fertilizer/acid line at the stock tank outlet
15 Fertilizer/acid filter	≤ 130 µm (≥ 120 mesh)
( Manual valve (isolation)	To be installed at the inlet and at the outlet of the FertiKit™, for use during system maintenance.
<ul> <li>Main line pressure sustaining valve (PSV)</li> </ul>	To be installed on the main line downstream from the FertiKit <sup>™</sup> and able to sustain a constant pressure at the outlet of the FertiKit <sup>™</sup> , regardless of pressure changes in the field. Should be calibrated to 3-4 bars (43-58 PSI) for most projects.
18 Irrigation valve	Controllable.
📵 Water meter	With electrical pulses. The pulse should be as short as possible according to the main line diameter and the controller's limitations. (See Flow meter recommended pulse rate table, page 24.)
🕗 Main line filter	≤ 130 µm (≥ 120 mesh).
2 Main line pump	Suitable for the required pressure and flow rate according to the mode of the FertiKit <sup>™</sup> and the field requirements (Ensure stable pressure).
Main line pressure reducing valve (PRV)	In the <b>PB</b> or <b>PL</b> mode - Should be installed on the main line, between the main line filters and the water meter and be able to reduce the main line pressure as specified for <b>PL</b> or <b>PB</b> modes (pages 7-8). In <b>PD</b> mode only - Should be installed on the main line, between the inlet and the outlet of the FertiKit <sup>TM</sup> and be able to reduce the main line pressure as specified for the <b>PD</b> mode (page 13).
Sampling outlet	In <b>PD</b> mode only - Should be installed on the main line, downstream from the FertiKit's outlet (in all other modes the sampling outlet is built-in).
2 Saddle fitting	In <b>PD</b> mode only - Should be installed on the main line, downstream from the FertiKit's outlet, equipped with an outlet suitable for the EC/pH sampling tube.
🕗 Command tube	In <b>PD</b> mode only - Should connect the saddle fitting to the EC/pH sampling tube.

### Infrastructure installation items

## **INSTALLATION REQUIREMENTS**

Flow rate m³/h	Flow meter output I/pulse
Up to 6	1
6 - 60	10
60-600	100

Flow rate GPM	Flow meter output US gal/pulse
Up to 88	1
88 - 1000	10
1000-4500	100

\*Users of NMC XL controller and FertMaster, see the relevant product manual.

## **Electrical installation**

An electrical mains installation including a circuit breaker, complying with the local safety standards and regulations should be supplied in acordance with the FertiKit's power consumption requirements.

### FertiKit's power consumption (kW)

- All FertiKit<sup>TM</sup> configurations without a dosing booster (**PD** or **MS** modes) consume under 150 W.
- In **PB**, **PL**, **IL**, **ST** or **SP** modes, the FertiKit's total power consumption depends mainly on the consumption of the dosing booster (see Dosing boosters, page 19).

Flow meter recommended pulse rate for NMC Pro and Junior controllers\*

## Flow rate stability

Ensure that the pressure and flow requirements of the individual irrigation shifts are as equal as possible. Each changeover between shifts with different requirements will result in pressure and/or flow fluctuation, affecting the EC and pH stability. **The smallest shift should not be less than 75% of the largest shift**.

## Source water

- The water entering the FertiKit<sup>™</sup> 3G should be within a temperature range of 10°C and 35°C (50°F and 95°F).
- The source water to the FertiKit<sup>™</sup> 3G should be of a satisfactory chemical quality. If water pre-treatment is required, apply chemical conditioning before the water reaches the FertiKit<sup>™</sup> 3G:

### Source water quality (High bicarbonate levels)

FertiKit<sup>™</sup> 3G is specially designed for Fertigation<sup>™</sup> in the medium tech sector, using a substrate of high water retention or/and volume, the pulse duration is 3-5 min, so source water with a bicarbonate (HCO<sub>3</sub>) content of up to 4 meq/l can be used in the FertiKit<sup>™</sup> 3G without acid pre-treatment.

Adding high concentration of fertilizers to water with a high bicarbonate (HCO<sub>3</sub>) content may create low-solubility salts in the solution, that reduces Fertigation<sup>™</sup> efficiency and may cause clogging of filters and drippers. This is why it is recommended not to use water with bicarbonate (HCO<sub>3</sub>) content higher than 4 meq/l.

When the bicarbonate (HCO<sub>3</sub>) content is higher than the required level, a pre-acidification of the source water is recommended. In this process the incoming water is brought to a mild acid pH level of approx. 6.0 prior to its storage in a day-storage tank. This process can be performed by an additional Fertikit<sup>™</sup> fitted with the appropriate features (Contact Netafim<sup>™</sup>). The acid applied will neutralize the bicarbonate (HCO<sub>3</sub>) in the storage tank by means of a chemical reaction and the carbon dioxide (CO<sub>2</sub>) will be released from the source water. Aerating or spraying the acidified water to the storage tank will improve the discharge of CO<sub>2</sub>, accelerating the neutralization process.

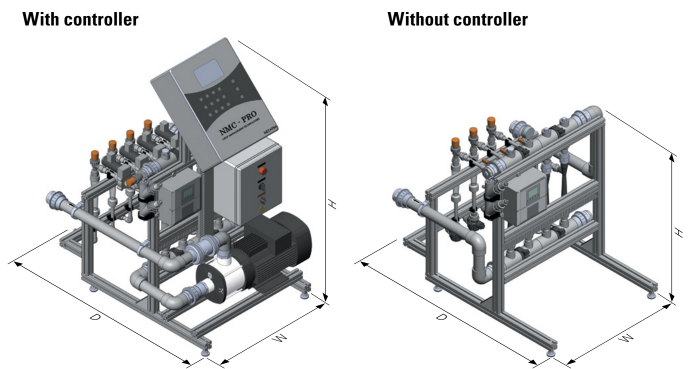
## 

A full analysis of the water is recommended. In case of doubt, consult a Netafim<sup>™</sup> expert.

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## **DIMENSIONS AND WEIGHTS**

### **Dimensions**



Configuration FertiKit <sup>™</sup> external dimensions (W/D/H*)		Package dimensions (W/D/H**)
Without controller	84/103/92 cm (33/40.5/36")	103/117/100 cm (40.5/46/39.5")
With controller	84/103/134.5 cm (33/40.5/53")	103/117/154 cm (40.5/46/60.5")

\*The height varies by  $\pm 1 \text{ cm} (\pm 0.5")$ according to the adjustment of the legs. \*\*The package height includes the pallet height of 15 cm (6").

## Weights

#### FertiKit™ with dosing booster

	Matrix 5		CM5		CM15	
Controller	Net weight	Packed weight	Net weight	Packed weight	Net weight	Packed weight
Without	60 kg.	85 kg.	73 kg.	98 kg.	100 kg.	125 kg.
	(132 lbs.)	(187 lbs.)	(161 lbs.)	(216 lbs.)	(220 lbs.)	(276 lbs.)
With	70 kg.	98 kg.	83 kg.	111 kg.	110 kg.	138 kg.
	(154 lbs.)	(216 lbs.)	(183 lbs.)	(245 lbs.)	(243 lbs.)	(304 lbs.)

For the weight of FertiKit<sup>™</sup> units with other dosing boosters, contact Netafim<sup>™</sup>.

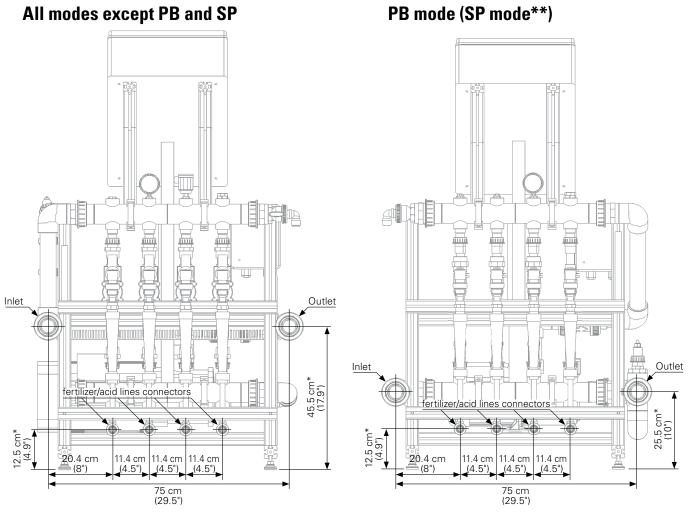
#### $\mathbf{Ferti}\mathbf{Ki}\mathbf{t}^{\mathsf{TM}}$ without dosing booster

Controller Net weight		Packed weight
Without	43 kg. (95 lbs.)	68 kg. (150 lbs.)
With	53 kg. (117 lbs.)	81 kg. (179 lbs.)

The weights in the tables above are order of magnitude only - final data are issued with the product order.

## **DIMENSIONS AND WEIGHTS**

## Location of inlet, outlet and fertilizer/acid line connectors



\*The height varies by  $\pm 1$  cm ( $\pm 0.5$ ") according to the adjustment of the legs.

\*\*The SP mode is equiped with a separate outlet for each dosing channel (see page 9)

## Fertilizer and acid line connection types

Fittings (interchangeable)	
PVC, hose nozzle insert connector (installed)	16 mm
PVC, nipple - male thread connector (supplied)	1/2"
PVC, half union - female thread connector (supplied)	3/4"

## Inlet and outlet connection types

Fittings (interchangeable)	
PVC, adaptor union - glue connector (installed)	
PVC, BSP or NPT nipple - male thread connector (supplied)	1.5"

## **SAFETY AND WARRANTY**

## Safety

- All safety regulations must be applied.
- Ensure that the installation is carried out in a manner that prevents leaks from the FertiKit<sup>™</sup>, the fertilizer/acid tanks and lines, the peripherals and the accessories (contaminating the environment, soil or ambient area).
- When using acid always observe the acid manufacturer's safety instructions.
- Use protective equipment, shoes, gloves and goggles when handling fertilizers, acid and other chemicals!
- Electrical installation should be performed by an authorized electrician only.
- The electrical installation must comply with the local safety standards and regulations.
- Installation should be performed by authorized technicians only.
- Protection provided by the equipment can be impaired if the equipment is used in a manner other than that specified by the manufacturer.

## $\sum$

#### ACID HAZARD

When using acid - always observe the acid manufacturer's safety instructions.

## $\overline{\nabla}$

### m warning

Always use protective equipment, gloves and goggles when handling fertilizers, acid and other chemicals!



### WARNING

Measures must be taken to prevent fertilizer infiltration of the water source, to avoid water pollution.



## NOTE

The maximum sound level produced by the equipment does not exceed 70dB.

## **SAFETY AND WARRANTY**

## Warranty

Netafim<sup>™</sup> warrants all the components of the FertiKit<sup>™</sup> to be free of defects in material and workmanship for 1 (one) year from the date of installation, provided the installation has been reported to Netafim<sup>™</sup> within 30 days of installation.

If the installation was not reported or was reported later than 30 days from the date of installation, Netafim<sup>™</sup> will warrant the FertiKit<sup>™</sup> for a period of 18 months from the date of production, according to its serial number.

If a defect is discovered during the applicable warranty period, Netafim<sup>™</sup> will repair or replace, at its discretion, the product or the defective part.

The above does not apply to EC and pH sensors, since they are considered perishable items. Netafim<sup>™</sup> will warrant these items to be free of defects in material and workmanship for 3 months from the date of installation, provided the installation has been reported to Netafim<sup>™</sup> within 30 days, or 6 months from date of production if installation was not reported or was reported later than 30 days from the date of installation.



#### NOTE

When not installed, the pH sensor must be immersed in KCL solution (pH  $\approx$  4.0) at all time, protected from freezing and not be exposed to pressure greater than 6 bars (87 PSI). Damage due to these causes is not covered by warranty.

This warranty does not extend to repairs, adjustments or replacements of a FertiKit<sup>™</sup> or part that results from misuse, negligence, alteration, force majeure, lightning, power surge, improper installation or improper maintenance.

If a defect arises in your Netafim<sup>™</sup> product during the warranty period, contact your Netafim<sup>™</sup> supplier.

### **Limited Warranty**

This warranty is subject to the conditions in Netafim's official warranty statement. (For the full text of Netafim's official warranty statement, please contact Netafim™).



## DECLARATION OF CONFORMITY

Manufacturer's Name: Manufacturer's Address:

NETAFIM LTD. 10 DERECH HASHALOM, TEL AVIV 67897, ISRAEL

MODEL No.:

**FERTIKIT 3G 3-Phase** FERTIKIT 3G Single Phase **FERTIKIT 3G Manual** 

**DESCRIPTION OF EQUIPMENT:** FertiKit- Nutrient Fertilizer, Acid and Alkaline Dosing System

Year of Equipment:

2013

DIRECTIVE COMPLIED WITH:	EMC: LVD:	2006/95/EC 2008/108/EC
Harmonized Standards to which		EN 55011:2009+A1:

Conformity is Declared:

:2010 EN 61000-6-1:2007 ICE 61000-4-2:2008+A1:2010 ICE 61000-4-6:2008 ICE 61000-4-11:2004 ICE 61000-4-4:2004 EN61010-1: 2010

We, the undersigned hereby declare that the equipment specified above conforms to the above Directive and Standards. Manufacturer:

Date: 12 2 2013 Full Name: Avi Schweitzer

Signature: <u>1940</u>,

Position: VC of R&D, NETAFIM LTD.

**EU Authorized Representative:** 

Date:	14.2.13
Full Name:	Alon Shimoni 🥖 🖡

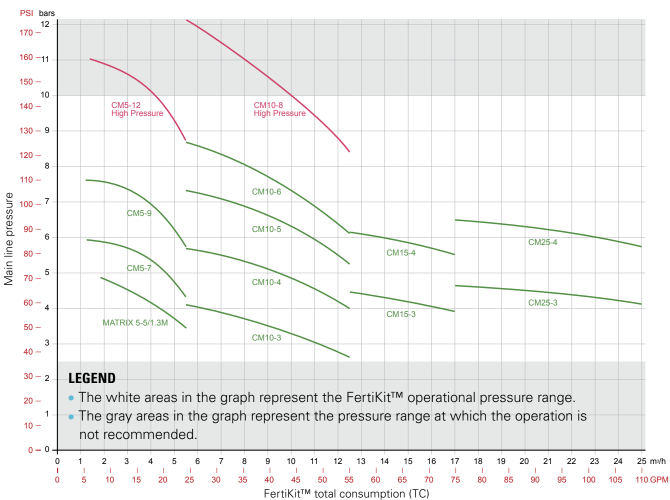
NETAFIM Deutschland GmbH Innovative Bewässerung Im Fuchsloch 7 60437 Nieder Edenbach Telefon 05101 / 50510

Position: CEO, NETAFIM Deutschland GmbH.

NETAFIM – Crop Management Technologies 10 DERECH HASHALOM, TEL AVIV 67897, ISRAEL T +972-8-6474747 F +972-8-6473983 WWW.NETAFIM.COM

Signature:

## FertiKit<sup>™</sup> performance curves for selection of the dosing booster



### PL mode\*, 50 Hz

\* When selecting the dosing booster for PB mode, see the data on page 8.



## NOTE

The curves above represent the performance of the FertiKit<sup>™</sup> and thus are different from the performance curves presented in the literature issued by the pump manufacturers.

#### **Typical consumption of Venturis**

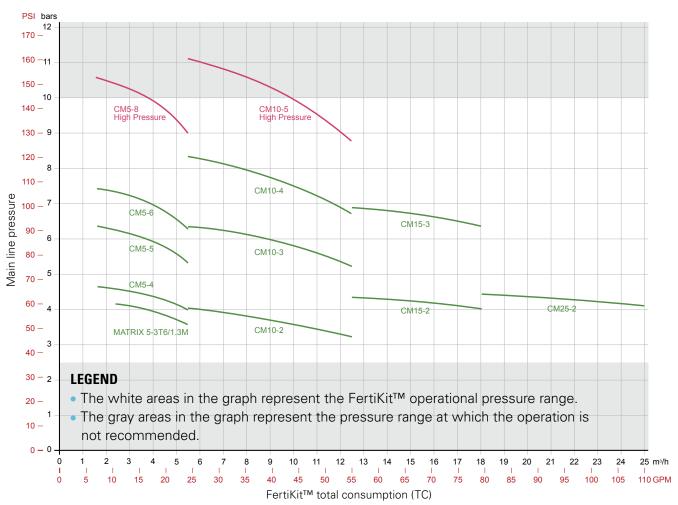
A complete line of Venturis is available to accommodate various flow rates of fertilizer or acid.

Venturi	Applicable for mode	Nominal suction flow - I/h (GPH)	Typical consumption** - m³/h (GPM) (at pressure up to 5 bars)
PVDF - M050	Any mode	50 (13)	1.0 (4.4)
PP - N150	Any mode	150 (40)	1.2 (5.3)
PP - M370	SP/PB/PD	370 (98)	4.0 (17.5)
PVC - N600	PL/MS	600 (158)	1.2 (5.3)
PVC - N1000	PL/MS	1000 (265)	4.0 (17.5)

\*\* Consumption = the flow of water that needs to pass through the Venturi to enable nominal suction. See Compute the FertiKit<sup>™</sup> total consumption (TC), page 17.

### 30 | FERTIKIT SALES DOCUMENTATION

## FertiKit<sup>™</sup> performance curves for selection of the dosing booster



### PL mode\*, 60 Hz

\* When selecting the dosing booster for PB mode, see the data on page 8.



## NOTE

The curves above represent the performance of the FertiKit<sup>™</sup> and thus are different from the performance curves presented in the literature issued by the pump manufacturers.

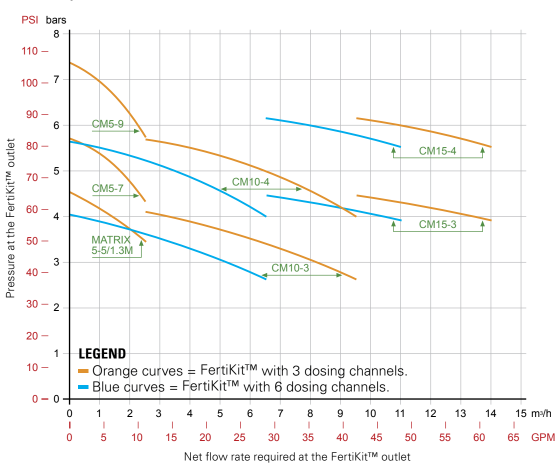
#### **Typical consumption of Venturis**

A complete line of Venturis is available to accommodate various flow rates of fertilizer or acid.

Venturi	Applicable for mode	Nominal suction flow - I/h (GPH)	Typical consumption** - m³/h (GPM) (at pressure up to 5 bars)
PVDF - M050	Any mode	50 (13)	1.0 (4.4)
PP - N150	Any mode	150 (40)	1.2 (5.3)
PP - M370	SP/PB/PD	370 (98)	4.0 (17.5)
PVC - N600	PL/MS	600 (158)	1.2 (5.3)
PVC - N1000	PL/MS	1000 (265)	4.0 (17.5)

\*\* Consumption = the flow of water that needs to pass through the Venturi to enable nominal suction. See Compute the FertiKit<sup>™</sup> total consumption (TC), page 17.

## FertiKit<sup>™</sup> performance curves for selection of the dosing booster



### ST mode\*, 50 Hz

ΝΟΤΕ

The curves above represent the performance of the FertiKit<sup>™</sup> and thus are different from the performance curves presented in the literature issued by the pump manufacturers.

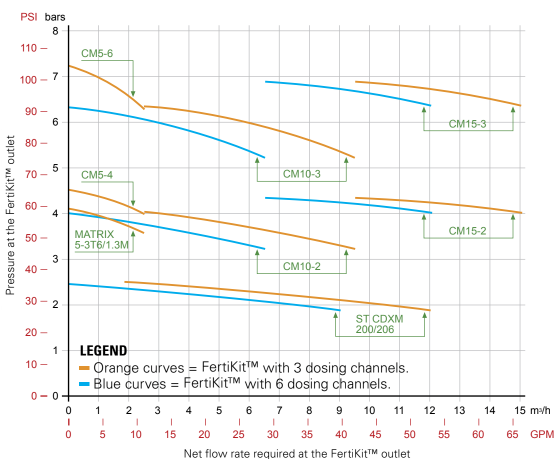
#### Venturis

A complete line of Venturis is available to accommodate various flow rates of fertilizer or acid.

In the ST mode the typical consumption of the Venturi of each dosing channel is 1.0  $m^3/h$  (4.4 GPM).

Venturi	Nominal suction flow - I/h (GPH)
PVDF - M050	50 (13)
PP - N150	150 (40)
PVC - N600	600 (158)

## FertiKit<sup>™</sup> performance curves for selection of the dosing booster



### ST mode\*, 60 Hz

NOTE

The curves above represent the performance of the FertiKit<sup>™</sup> and thus are different from the performance curves presented in the literature issued by the pump manufacturers.

#### Venturis

A complete line of Venturis is available to accommodate various flow rates of fertilizer or acid.

In the ST mode the typical consumption of the Venturi of each dosing channel is 1.0  $m^3/h$  (4.4 GPM).

Venturi	Nominal suction flow - I/h (GPH)
PVDF - M050	50 (13)
PP - N150	150 (40)
PVC - N600	600 (158)

## FertiKit™ summary of combinations

Mod	• Operating principle	Flow rate	Reqired main lir	ie pressure	Upper manifold pressure	Lower manifold pressure	Additional conditions	Dosing channels	EC/pH
PL P PL R IL	to generate fertilizer suction via the Venturis is produced by a dosing booster integrated in the FertiKit <sup>™</sup> . This mode of operation, where	20 - 700 m³/h (85 - 3000 GPM) 3 - 18 m³/h	2.5 - 6.5 bars ( Based on cavit 6.5 - 8.5 bars ( 2.5 - 8.5 bars ( 2.5 - 5.5 bars	ation risk (see p 94 - 123 PSI)	age 18) Set PRV to 3.5 - 4.5 bars (50 - 65 PSI)	-0.5 - +0.8 bar (-7 - +12 PSI) Based on cavitation risk (see page 18)		Up to 6 x 50 - 1000 l/h (13 - 250 GPH) (Concentrated acid channel, 50 l/h (13 GPH) - optional)	Single, control and monitoring
	the lower manifold is at low pressure (around 0 bars), permits the use of high-efficiency Venturis with high suction capacity and low motive flow.	(13 - 85 GPM)	(36 - 79 PSI)					Up to 6 x 50 - 600 l/h (13 - 156 GPH) (Concentrated acid channel, 50 l/h (13 GPH) - optional)	
MS R	S Utilizes the main line pump pressure. Saves the need for a dosing booster.	20 - 700 m³/h (85 - 3000 GPM)		With EC and p 2.5 - 6.0 bars ( At the pump	36 - 94 PSI). H sensors: 36 - 87 PSI) Set PRV to 3.5 - 4.5 bars	Equal to the main line pressure at the FertiKit's inlet: -0.3 - +0.6 bar (-4 - +9 PSI)	Possibility of connection to the main line upstream from the pump. The main line pump is able to deliver the flow rate required for the operation of the FertiKit™ + the field consumption.	Up to 6 x 50 - 1000 l/h (13 - 250 GPH) (Concentrated acid channel, x 50 l/h (13 GPH) - optional)	Single, control and monitoring
ST	The main line pump is integrated in the FertiKit <sup>™</sup> and serves also as a dosing booster.	1 - 16 m³/h (4.4 - 70 GPM)		At the pump o 2.0 - 5.5 bars (			Pump flow (m <sup>3</sup> /h) = field flow + TC (1 X No. of dosing channels) See TC, page 17.	Up to 6 x 50 - 600 l/h (13 - 150 GPH) (Concentrated acid channel, x 50 l/h (13 GPH) - optional)	
SP SP	to generate fertilizer suction via the Venturis is produced by a booster pump integrated in the FertiKit <sup>™</sup> . This mode of operation, where	5 - 70 m³/h (22 - 300 GPM)	1.5 - 2.5 bars (22 – 36 PSI)		5.5 - 6.5 bars (80 - 94 PSI) The $\Delta$ of 4.0 bars (58 PSI) is supplied by the integrated dosing booster		The pressure supplied by the dosing booster is added to the main line pressure. Their sum should not exceed 6.5 bars (94 PSI)	Up to 4 x 50 - 370 l/h (13 - 100 GPH) (Concentrated acid channel, x 50 l/h (13 GPH) - optional)	Single, control and monitoring
SP P	<sup>3</sup> upstream from the Venturis, permits the use of a smaller pump, reducing the investment required and saving energy. This mode is suitable for relatively low flow rates and pressures.					1.0 - 2.5 bars (14 - 36 PSI)			
PD	Utilizes the main line pressure. Applicable also where there is no electricity on the site (contact Netafim™). Saves the need for a dosing booster.	10 - 200 m³/h (44 - 880 GPM)	4.5 - 8.0 Bars (65 - 116 PSI)		The pressure in the upper manifold ≥ X2 the pressure in the lower manifold		For the dosing channels to provide proper suction the pressure downstream from the PRV should be at least 50% the pressure upstream from the PRV (The suction provided by the dosing channels decreases as the pressure downstream from the PRV lowers compared to the pressure upstream from the PRV). In addition the system must supply sufficient pressure for the field consumption.	Up to 4* x 50 - 370 l/h (13 - 100 GPH) (Concentrated acid channel x 50 l/h (13 GPH) - optional) *If EC/pH is installed it ocupies the location of one dosing channel.	None (Single monitoring only - optional)

## List of configurator items

# F3 PL -3 E 60 +1 D40 -50H 400 CM59 EH -16 P2 -485 -FM A B C D E F G H I J K L M N O

## A FertiKit™ 3G

#### **B** Mode

Cod	е	Description
	ΡL	PL
וח	PR	PL with PRV (for high pressure)
ΓL	PS	PL with PSV (for low pressure)
	RL	PL with PRV & PSV
PΒ		PB
MS	MS	MS
1013	RS	MS with PRV
IL		IL- (inline, up to 20 m <sup>3</sup> /h)
PD		PD
SP		Split (USA & Peru)
ST	STM	ST with manual filter (up to 16 m³/h)
51	STS	ST with semi automatic filter (up to 16 m <sup>3</sup> /h)

### **C** Number of fertilizer channels

(Fertilizer only, excluding acid)

Description
No channel for fertilizer
1 channel for fertilizers
2 channels for fertilizers
3 channels for fertilizers
4 channels for fertilizers
5 channels for fertilizers
6 channels for fertilizers

### **D** Dosing channel operator

Code	Description
N/A	No channel for fertilizer
E	Electric (standard)
U	Electric (S12)
Н	Hydraulic
Μ	Manual
CF	Electric - concentrated fertilizer

### **E** Fertilizer channel flowrate

Code	Description
100	1000 l/h
60	600 l/h
40	400 l/h
37	370 l/h
15	150 l/h
05	50 l/h
N/A	No channel for fertilizer

## Number of acid channels

Code	Description		
N/A	No channel for acid		
+1	1 channel for acid		
+2	2 channel for acid		
+3	3 channel for acid		
+4	4 channel for acid		
+5	5 channel for acid		
+6	6 channel for acid		

### **G** Acid channel

Code	Description
D60	Diluted acid 600 l/h
D40	Diluted acid 400 l/h
D37	Diluted acid 370 l/h
D15	Diluted acid 150 l/h
D05	Diluted acid 50 l/h
SA05	Concentrated acid 50 l/h S12
SA15	Concentrated acid 150 l/h S12
CA05	Concentrated acid 50 l/h (Baccara)
CA15	Concentrated acid 150 l/h (Baccara)
N/A	No channel for acid

### **H** Frequency

Code	Description
-50H	50Hz
-60H	60Hz
N/A	No frequency (DC or manual)

### Voltage

Voltage			
Code	Description		
12VDC	12 VDC		
24VAC	24VAC		
400	3x400 - 440V (Europe, Africa, Middle East, Australia, India, China)		
440	3x400 - 440V (USA, Mexico, Peru, Korea, Brazil)		
220	3x220V (USA, Mexico, Central America, Colombia)		
200	3x200V (Japan)		
1X220	1x220V		
1X110	1x110V		
N/A	Manual		

#### **I** Pump type

Code	Description		
CM54	Grundfos CM5-4		
CM55	Grundfos CM5-5 (60Hz)		
CM56	Grundfos CM5-6		
CM57	Grundfos CM5-7		
CM58	Grundfos CM5-8 (60Hz High pressure)		
CM59	Grundfos CM5-9		
CM512	Grundfos CM5-12 (50Hz High pressure)		
CM102	Grundfos CM10-2		
CM103	Grundfos CM10-3		
CM104	Grundfos CM10-4		
CM105	Grundfos CM10-5		
CM106	Grundfos CM10-6		
CM108	Grundfos CM10-8		
CM152	Grundfos CM15-2		
CM153	Grundfos CM15-3		
CM154	Grundfos CM15-4 (Standard for 50Hz)		
CM252	Grundfos CM25-2		
CM253	Grundfos CM25-3 (60Hz)		
CM254	Grundfos CM25-4		
MTX53	Ebara Matrix 5-3T (single phase)		
MTX55			
CD22	Ebara CDXM 200/206 60HZ		
N/A	No pump		

### **EC/pH** measurement

Code	Description
EH	Single EC/pH
EC	Single EC
PH	Single pH
F1	EC/pH interface for NMC XL 110V
F2	EC/pH interface for NMC XL 220V
N/A	None

### **Number of outputs**

Code	Description
-8	8 outputs
-15	15 outputs 24V AC (Junior)
-16	16 outputs
-24	24 outputs
-32	32 outputs
-40	40 outputs
-48	48 outputs
-56	56 outputs
-64	64 outputs
N/A	Without controller

### M Controller

Code	Description	
P2	NMC-Pro 230V	
P1	NMC-Pro 115V	
P4	NMC-Pro 230V - double door	
P3 NMC-Pro 115V - double door		
J2	NMC-Junior 230V	
J1	NMC-Junior 115V	
J4	NMC-Junior 230V - double door	
J3	NMC-Junior 115V - double door	
K2	NMC-Pro 230V - Korean & Chinese	
JC2	NMC-Junior 230V - Chinese	
JK2	NMC-Junior 230V - Korean	
DC	NMC DC	
-SSR	Solid state relays for the dosing channel (no controller)	
-WOC	Without controller	

### **N** Communication port

Code	Description	
-485	RS-485 (parallel) communication card	
-EXP	Dual RS-485 for expansion box	
-232	RS-232 (serial) communication card	
-SN1	Singlenet with license key 128 (including host & SLSM*)	
-SN2	Singlenet with license key 256 (including host & SLSM*)	
-128	Radionet with license key 128 (excluding host**)	
-256	Radionet with license key 256 (excluding host**)	
N/A	None	

\*SLSM: SingleNet Lightning Suppression Module \*\*Host: Interface card between the NMC Pro and SingleNet

### **O** Special configuration

Code	Description
N/A	None
-FM	Fertilizer meters - liters
-FG	Fertilizer meters - gallons

## **On-line configurator**

To receive a quote or find the catalogue Number for a selected FertiKit<sup>™</sup> configuration - after selecting the FertiKit<sup>™</sup>, go to https://cmtconfig.netafim.com.

In the on-line configurator:

- Follow the instructions
- Send the resulting string to Netafim<sup>™</sup>.

## ATTENTION

Not every configuration of the  $\mathsf{FertiKit^{\mathsf{TM}}}$  is practicable.

Do not use the List of configurator items on the previous page to build a FertiKit<sup>™</sup> configuration. To avoid unpracticable configurations, always use the on-line configurator.

## **Dosing ratio estimates**



### WARNING

These are only estimates - for the exact fertilizer dosing ratio in a given project, consult an agronomist.

### Irrigation according to the water consumption of the crop

Crop Dosing ratio per c			
Open Field	Type 1	Type 2	
Carrot	1	2.5	
Corn / Maize	2	5	
Cotton	2	5	
Flowers	3	5	
Industrial tomato	1	2.5	
Onion	2	5	
Plantations (Tea, coffee, citrus, avocado, almonds, pecan nuts)	1	2.5	
Potato	1	2.5	
Sorghum	1	2.5	
Sugar cane	1.5	3	
Vegetables	3	5	
Watermelon	1	2.5	
Protected Crops (greenhouse)			
Vegetable in soil (A+B+acid)		5	
Flowers in soil (A+B+acid)		5	
Vegetable in soil (A+B+C+D+acid)	3	3.5	
Flowers in soil (A+B+C+D+acid)	3.5		
Vegetable in substrate	5		
Flowers in substrate		5	
Vegetable in substrate (High-Tech greenhouse - Multi-pulse**)		10	
Flowers in substrate (High-Tech greenhouse - Multi-pulse**)	1ulti-pulse**) 10		

**Type 1:** Normal irrigation/nutrigation - Usually out of the rainy season, where a lower fertilizer dosing ratio is required.

**Type 2:** Technical Nutrigation - Usually during rainy seasons, where a small quantity of irrigation water is required for application of the fertilizer.



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