

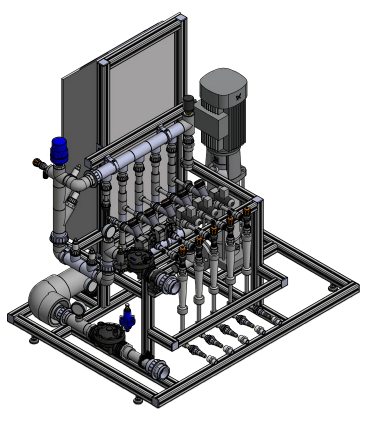
# NetaJet<sup>™</sup> 4G

#### **OVERVIEW**

- The NetaJet<sup>™</sup> 4G realizes Netafim's "grow more with less" concept. Based on Netafim's unique Nutrigation<sup>™</sup> technology, it controls the amount of water and fertilizers used, optimizing resource utilization for each specific land type and crop.
- Extremely accurate and reliable, prevents water and fertilizer waste while reducing environmental pollution.
- Ensures very precise and homogeneous nutrient dosing for greenhouse crops.
- Modular CE-compliant dosing system that easily integrates with multiple Netafim<sup>TM</sup> and third-party control and monitoring systems.
- Always injects a uniform quantity of nutrients while performing perfect EC and pH control.
- Can accommodate a wide variety of dosing channels for fertilizer and concentrated/diluted acid.
- Accommodates a variety of system pumps, peripherals and accessories to meet a vast range of applications and infrastructure constraints.

#### HIGHLIGHTS

- Equipped with the Netafim<sup>TM</sup> unique innovative analog dosing channels for very accurate and reliable EC/pH control (see description on page 4).
- Provides fast and accurate fertilizer and acid control
- State-of-the-art technology with unique static mixing chamber
- Very short control cycle
- Efficient water, fertilizer and energy consumption
- Guaranteed EC and pH control
- Almost completely maintenance-free Venturi operations no moving parts
- Highly accurate dosing channels
- Fast and efficient Nutrigation™ recipe adjustments
- Multi-lingual capabilities
- Extensive experience with more than 1000 units sold around the globe
- Made by Netafim<sup>™</sup>

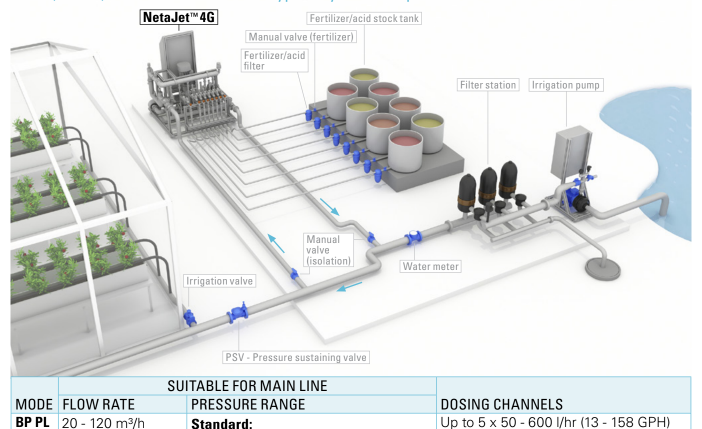


## **BENEFITS**

- Easy to install and maintain system
- In-house developed offering
- Versatile flow capacity
- Covers all applications ranging from greenhouse in soil, to very intensive soilless media
- Requires minimal investment with rapid ROI



# BP PL, OCTA, HIGH-FLOW MODES - Bypass systems for pressurized line water source



Up to 8 x 50 - 600 l/hr (13 - 158 GPH)

Up to 5 x 50 - 1000 l/hr (13 - 265 GPH)

2.5 - 5.8 bar (36.5 - 84.0 PSI)

5.8 - 7.5 bar (84.0 - 108.5 PSI)

## IL PL MODE - Inline system for pressurized line water source

High pressure:

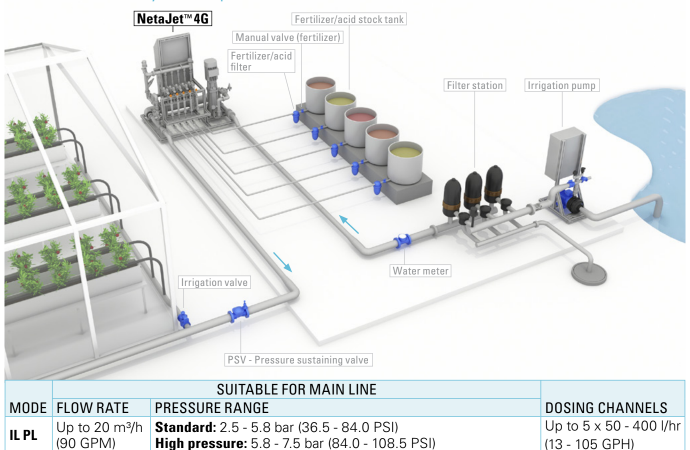
**Octa** 

ΗF

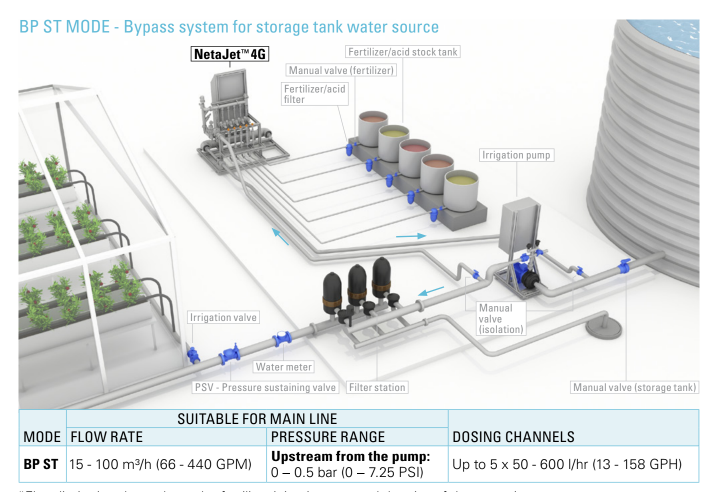
(90 - 500 GPM)

(350 - 1760 GPM)

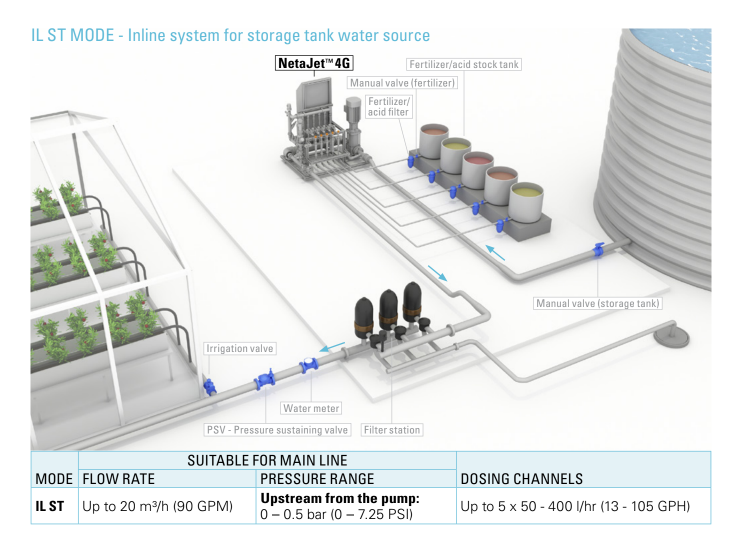
80 - 400 m<sup>3</sup>/h



<sup>\*</sup>Flow limitation depends on the fertilizer injection rate and the size of the venturis.



<sup>\*</sup>Flow limitation depends on the fertilizer injection rate and the size of the venturis.





#### **COMPONENTS**

- HydroMix static mixing chamber
- A compensation channel with a pressure regulator
- Factory installed PRV at the inlet and a PSV at the outlet
- Selectable analog dosing channels
- Dual EC/pH monitoring and control
- Quick-action dosing valves
- Wide range of integrated accessories and peripherals
- High-quality components and PVC piping
- Aluminum, corrosion-resistant frame with adjustable legs

### ANALOG DOSING CHANNEL

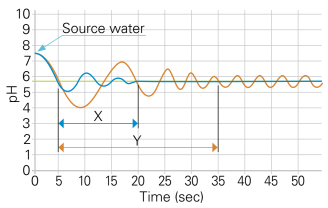
The NetaJet<sup>™</sup> 4G is the first fertilizer dosing system equipped with the Netafim<sup>™</sup> unique innovative analog dosing channel, the long-time awaited solution for very accurate and reliable EC/pH control for Nutrigation<sup>™</sup> of greenhouse high-value crops.

The analog dosing channel is equipped with a servo motor able of continuous variable opening from 0 to 100%. This unique feature allows unprecedented precise and seamless Nutrigation<sup>TM</sup>.

#### **ADVANTAGES**

- High precision
- Smooth and stable hydraulic operation
- No fluctuations
- Fast EC/pH set-point reaching
- Short stabilization time
- Enables short Nutrigation<sup>™</sup> cycles
- No risk of cavitation damage to the booster

## PERFORMANCES: DIGITAL (ON/OFF) VS. ANALOG DOSING CHANNEL



- Analog (continuous-variable) dosing channel
- Digital (pulsating) dosing channel
- pH set point

#### STABILIZATION TIME

X = Analog (continuous-variable) dosing channel

Y = Digital (pulsating) dosing channel

To select the suitable NetaJet™ for your project, see the online configurator at: https://cmtconfig.netafim.com.

For more information, including user and installation manual, please login at: https://www.netafim.com/product-category/multi---channel-injection-automated

