

FERTI*CLICK*

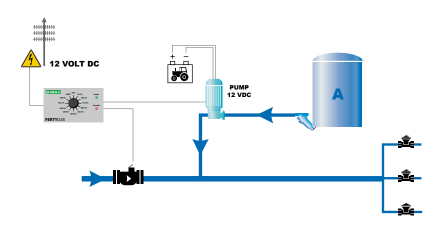
IJFTK - PUMP

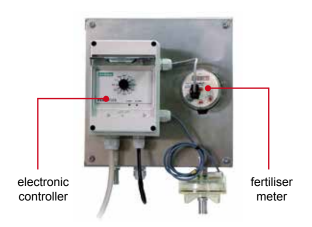
Ferticlick pump system is an accurate tool for the simple proportional or volumetric fertigation of one fertilizer. It consists of an electronic card that is easy to program, a gear 12-volt pump and a volumetric meter (10 liter pulses).

Automatic proportional dosing system, 12 VDC.

Characteristics:

- 1 fertilizer with volumetric and proportional dosage to the average injection flow 500 l/h at 4 bar
- · Alarm for insufficient flow
- ON/OFF switch for the operation of the mixers
- Power supply: 12 VDC
- Outputs: 12 VDC













FERTI*CLICK*

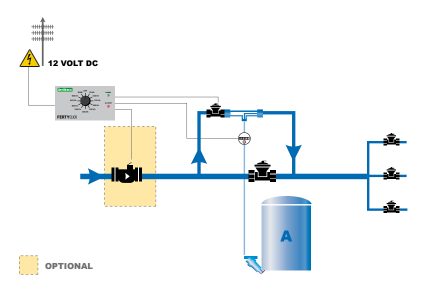
IJBPC - BY PASS

Bypass Ferticlick is the accurate system for the simple proportional or volumetric fertigation of one fertilizer. It consists of: an electronic card that is easy to program, a venturi bypass, a flow meter (10 liter pulses) and a common solenoid valve.

Simple programming

You just need to set the desired percentage or volume by using the selector. For the system to operate according to percentage settings, a pulse water meter - 100 or 1000 lt/pulse must be installed on the main line. If that is not the case, volumetric injection will apply with a 50-350 lt/h range.

Ferticlick control unit is equipped with two LEDs: the green one confirms its operation, while the red one indicates that the flow-rate is not sufficient to reach the set percentage.





Specifications

• Suction: 80-350 liters/h

• Minimum supply flow rate: 130 liters/h

Electrical Specifications:

• power: 12/24 volts DC

- · fertilizer counter input
- · fertilizer valve output
- · fertilizer pump output



