

FERTICLICK®

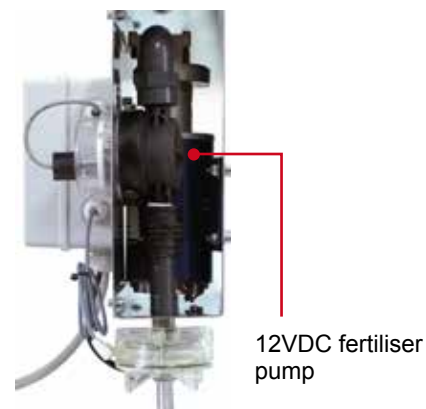
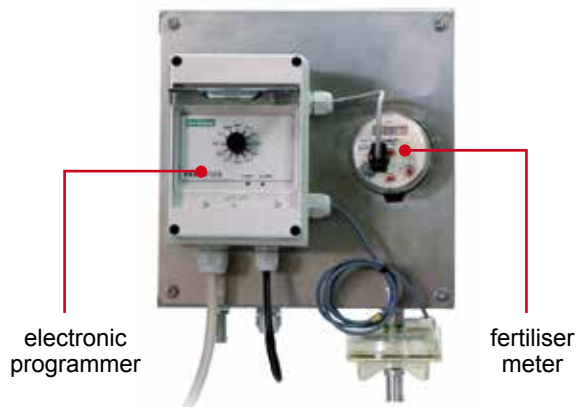
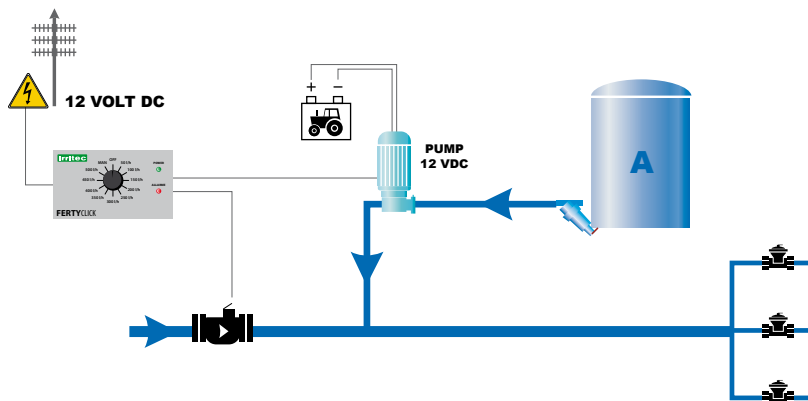
IJFTK - PUMP

The Ferticlick Pump system is an accurate system for simple proportional or volumetric fertigation of fertiliser. It is composed of an easily programmable electronic board, a 12 volt gear pump and a volumetric meter (10 impulses/ litres).

Automatic proportional dosage system 12 VDC.

Characteristics:

- 1 fertiliser with volumetric and proportional dosage at medium flow rate injection 500 l/h at 4 bar
- Insufficient flow rate alarm
- Power supply: 12 VDC
- Outputs: 12 VDC



FERTICLICK®

IJBPC - BY PASS

The Ferticlick Bypass is an accurate system for simple, proportional or volumetric fertigation. It is composed of: an easily programmed electronic board, a Venturi bypass, a volumetric meter (10 impulses/litre) and a common solenoid valve.

Simple programming

Simply set the adjustment section to the percentage or volume desired. In order for the machine to work as a percentage, you need an impulse emitting meter - 100 or 1000 l per impulse - installed on the main line. On the contrary, injection is volumetric from 50 to 350 l/h. The fertyclick control unit has two leds: the green one confirms operation, the red insufficient, useful flow rate to reach the percentage set.



Specifications:

- intake 80 - 350 litres/h
- minimum supply flow rate 130 litres/h

Electrical specifications:

- 12/24 volt DC power supply
- fertiliser meter input
- fertiliser valve output
- fertiliser pump output

