

Bravo 110



Bravo 110 is a computer for the distribution of crop protection agro-chemicals that permits control of all the necessary data for accurate, safe treatment.

It is equipped with numerous control units that can be activated from the driving cabin.

The wide alpha-numerical display shows:

- Progress speed
- Application rate
- Nozzle used
- Flow rate
- Area covered (2 totals)
- Distance run (2 totals)
- Sprayed quantity (2 totals)
- Tank level
- Battery voltage
- Pressure calculated depending on the type of nozzle
- Control unit for main valve and regulating valve
- Up to 5 boom section valves can be controlled

Bravo 120



Bravo 120 is a computer for the distribution of crop protection agro-chemicals that permits control of all the necessary data for accurate, safe treatment.

It is equipped with numerous control units that can be activated from the driving cabin.

The wide alpha-numerical display shows:

- Progress speed
- Application rate
- Nozzle used
- Flow rate
- Area covered (4 totals)
- Distance run (4 totals)
- Working time (4 totals)
- Sprayed quantity (4 totals)
- Battery voltage
- Pressure detected (or calculated depending on type of nozzle)
- Rotation speed (Rpm)
- Control unit for main valve and regulating valve
- Up to 7 boom section valves can be controlled
- Ergonomic sealed switches
- Breakage of pump diaphragm



The **Bravo 120 Monitor** – allows the operator to check all main data for safe and accurate spraying. The display shows a number of items including: speed, flow rate, nozzle used, tank level.

Bravo 180



Bravo 180 is compact and easy to use. It offers high performance at an extremely reduced cost. The 180 has been designed to manage all functions during spraying.

The computer, located near the operator, is connected to a control unit and relative sensors by one cable.

Features

- Power supply 12Vdc
- Capability to store data for 5 fields
- Automatic adjustment of product distribution by measuring flow rate
- Possibility of setting minimum advancement speed below which the adjustment is blocked so that the working pressure is not lower than the minimum pressure of the nozzle
- Immediate increase and decrease of liquid sprayed
- Possibility of using different units of measure
- Ergonomic, watertight switches

Large backlit display indicating alternatively:

- Speed
- Area covered
- Quantity of liquid sprayed
- Tank level
- Flow rate
- Number of field being sprayed
- Working time
- Distance covered
- Quantity of liquid sprayed in unit of area
- Active side of foam marker
- Malfunction alarms

Bravo 300



Bravo 300 is an advanced and complete computer designed to manage spraying of chemical products for pesticide treatments. It enables you to keep constant the target application rate, and showing all data needed for spraying, at the same time.

Possible to centralise the functions of spraying and boom movements in one single control unit.

Features

- Power supply 12Vdc
- Capability to store data for 19 fields
- Automatic adjustment of the distribution through detection of flow rate or pressure
- Possibility of disabling automatic adjustment
- Calculated pressure reading without pressure transducer
- Easy use and setting
- Fast temporary increase and decrease of application rate
- Capability to connect to foam marker
- Can work with GPS systems
- Ergonomic high dimension sealed switch

Large backlit display indicating:

- Speed
- Application rate
- Nozzle used
- Foam marking working side
- Bad working alarms
- Number of fields you are spraying
- Breakage of pump diaphragm

....and the following alternatively:

- Area covered/distance run/working time
- Sprayed quantity/tank level/battery voltage
- Pressure/boom delivery/RPM