

Save on your treatments !



GENIUS VITI

Electronic regulation

- Easy rapid navigation
- Complete accurate settings
- Sturdy compact display unit



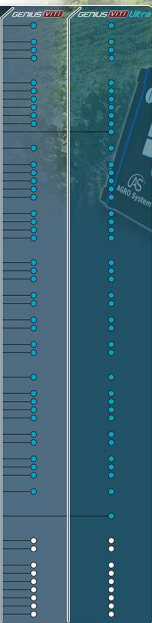
CAN Bus Technology

AGRO System

www.agrosystem.fr

Technical characteristics:

- Carousel menu, easy to use
- Simultaneous display:
 - > Real L/HA, programmed L/HA and speed
 - > Boom with status of open/closed sections
 - > Real or theoretical pressure
- Info key showing:
 - > Liter/minute
 - > Tank level
 - > Tank autonomy
 - > Partial surface
 - > Partial volume
 - > Partial distance or Efficiency
 - > Date and time
- Sequential disconnection of sections, up to 20
- Direct access for controlling:
 - > 3-function hydraulic selector
 - > Work lights*
 - > Rotating light
 - > Filling stop valve
 - > Automatic On/Off sprayer
- Flow sensor and/or pressure sensor regulation
- Dose modulation
- Regulation to minimum pressure
- Rapid repositioning of the regulation valve during startup
- Alarms:
 - > End of tank
 - > Min./max. flow
 - > Min./max. pressure
- Partial or total volume, surface area and distance counters
- Plot management (plot name, volume, surface area, distance counters). Up to 100 plots can be stored in memory
- Theoretical management of tank with alarm
- Tank management: filling stops automatically and alarm
- 16 wheels, 16 programmable booms
- Frames with 16 pre-programmed nozzles, which can be programmed by the user and with min./max. pressure management
- Management of N2, N3, N3P, S2, S3, CC circulation
- Automatic calibration:
 - > Wheel
 - > Flowmeter
 - > Pressure sensor
 - > Options
- Diagnostic menu, accessible at any time
- Configurable processing menu (16 available)
- Backlit graphic display 240 x 64 pixels
- USB Interface for easy update
- Robust compact aluminum unit (231 x 125 x 42 mm, sealed IP65)
- Contrast, reversible backlighting, key keep, multiple languages (8 languages included)
- Processing management software, precise and flexible farming
- EasyJoy multifunction joystick option
- Module GPS info and/or GPS speed sensor Galileo or Galileo+ option
- Automatic Switch ON/OFF sections by GPS ** option
- EasyPrint printer option
- Drawbar option
- Trailing axle option
- Automatic Rinsing EasyClean option
- Automatic Boom height Control option
- Electronic gauge using pressure sensor option



Quick access to information



Carousel menu for easy navigation



GENIUS VITI uses CAN Bus Technology with a 5-wire cable between the tractor and machine.

* Requires an AS10 or AS600P power unit option
 ** Requires GPS Galileo / Galileo+ Module or GPS module NMEA compatible
 2 years Guarantee

Power supply 11-16 volts



Supplied with:
 - AS600 junction box
 - 12 m CAN Bus cable
 - Attachment bracket
 - Manual in English



AGRO System

www.agrosystem.fr

Your distributor :

AGRO System
 ZI Les Hallots 62620 RUITZ - FRANCE
 Tél : +33 (0)391.801.701 Fax : +33 (0)391.801.702
 E-mail : infos@agrosystem.fr Website : http://www.agrosystem.fr