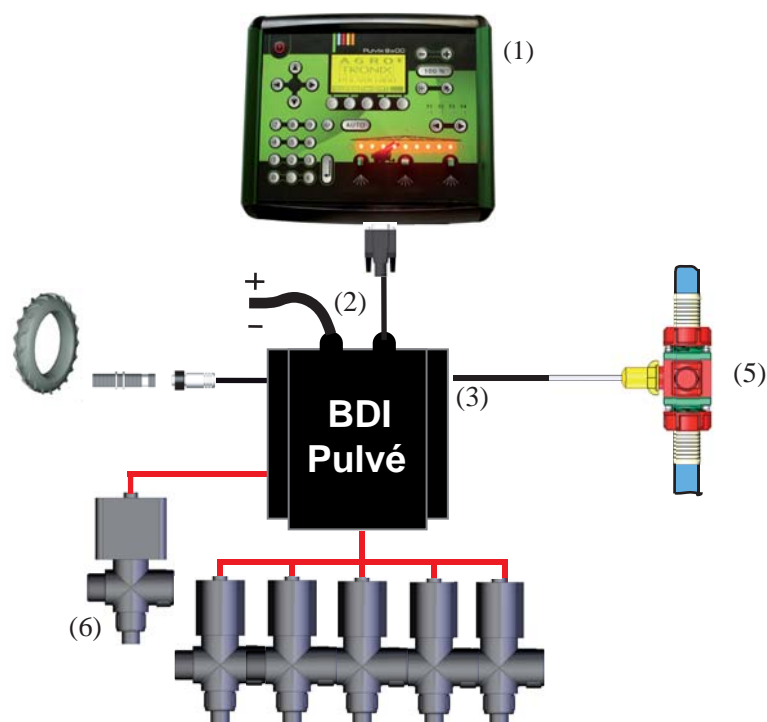


PULVIX 8100



Equipment overview:

- (1) In cab main user interface
- (2) Power supply and cab-implem link cables
- (3) Sprayer functions control unit "BDI Pulvé"
- (4) Speed sensor
- (5) Flowrate sensor
- (6) Regulator valve *[option]*
- (7) Boom sections valves *[option]*



Sprayer flowrate regulation system

Features:

- Flowrate control in fonction of the sprayer speed and boom sections state
- Allows to control 9 electric boom sections valves (motor)
- Allows to control 4 auxiliary fonctions (hydraulic circuit selector, border nozzles, foam marker...)
- Sound alarm in case of under-flowrate or over-flowrate
- Volume, distance, area and time counters (partial and total)
- Flowrate modulation in 5% steps
- Manual mode available
- **Allows 2 boom sections configurations managment**
- **Allows 2 speed sensors configurations managment**
- **Allows data transfer on a USB key**

Versions:

- Flow control using wheel speed sensor or radar
- Flowrate sensor, from 2 to 750 l/min
- Available for mounted, trailed or self-propelled sprayers

Options:

- Regulator valve
- Boom section valves
- Printer