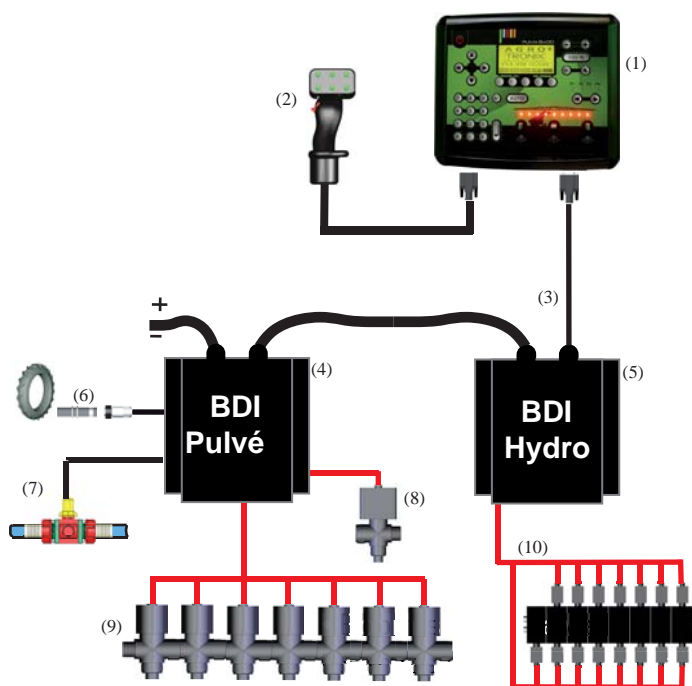


## Pulvix 8200



### Equipment overview:

- (1) In cab main user interface
- (2) Multifunction grip
- (3) Power supply and cab-implement link cables
- (4) Sprayer functions control unit "BDI Pulvé"
- (5) Hydraulic functions control unit "BDI Hydro"
- (6) Speed sensor
- (7) Flowrate sensor
- (8) Regulator valve [option]
- (9) Boom sections valves [option]
- (10) Harness for electric oil valves [option]



### Sprayer flowrate control system

#### Features:

- Flowrate control according to the sprayer speed and boom sections status
- Allows to control 9 electric boom sections valves (motor)
- Allows to control 11 boom motions (23 electric oil valves)
- Sound alarm in case of under-flowrate or over-flowrate
- Volume, distance, area and time counters (partial and total)
- Multifunction grip
- Flowrate modulation by 5% steps
- Manual mode available
- **Allows 2 boom sections configurations management**
- **Allows 2 speed sensors configurations management**
- **Allows data transfer by USB key**

#### Versions:

- Flowrate sensor, from 2 to 750 l/min
- Available for mounted, trailed or self-propelled sprayers

#### Options:

- Regulator valve
- Boom section valves
- Harness for electric oil valves
- **Printer**
- GPS boom sections automatic switching interface