



Kit for motorised hoppers with wireless control

Following customers' suggestions and market demands, ROJ has improved the previous version of the PCS W1 developing **Agri-Motion X-tend**, a kit that allows to manage seeding and fertilization with a wireless mode, **widening the range of possible applications**, thanks to the extension of control to **more than one motor**.

DMD-0

X-tend is based on the **Agri-Motion DMD 0** system, a highly reliable **12V brushless motor** with **integrated drive board and gearbox**.



Installation

The X-tend kit can be installed in a short time and allows to control more than one hoppers via mobile phone or tablet.

Thanks to a **miniaturised wi-fi access-point**, which provides a wireless connection to the motors, it is possible to provide settings and monitor, in real time, the activity of each hopper.

The configuration menu allows you to calibrate the speed sensor and the distributor volume.

The main screen shows, for each motor, the working speed, the quantity of product distributed per hectare and the hopper status.



App Agri-Motion X-tend

Main features:

- Application compatible with Android devices
- Improved user experience
- Guided machine configuration
- Possibility of changing the quantity and density of the product being distributed for each motor
- Operating speed indicator
- Seed sensor and distributor calibration
- Partial hectare counter
- Estimate of quantity of product distributed
- Warning and error notifications



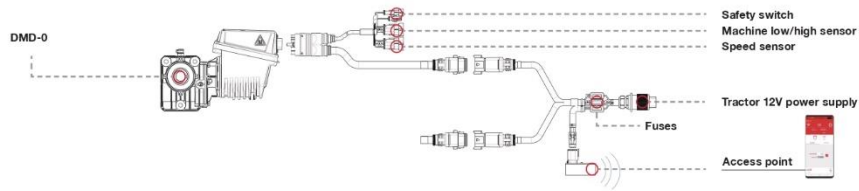
COMING SOON

The new X-tend kit will also be available alternatively with the **Agri-Motion DMD 2**, a **compact and economical motor** for **low-power applications**.

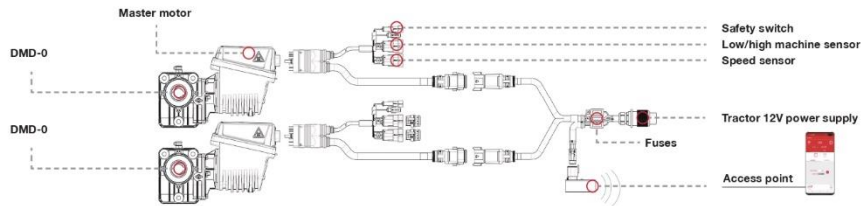


For wireless seeding and fertilisation management with extended control to more than one engine

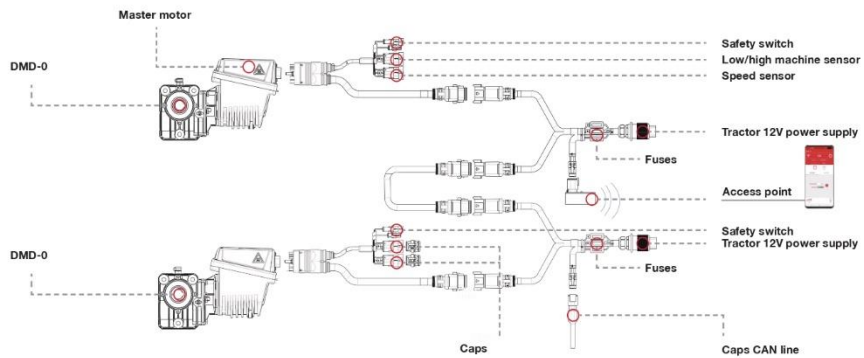
AGRI-MOTION X-TEND 1



AGRI-MOTION X-TEND 2 R



AGRI-MOTION X-TEND 2 R/F



Typical applications:

- Single hopper
- Double hopper
- Granular product distributors
- Mechanical seed drills

Wireless

AGRI-MOTION X-tend