



The **PCS MD-O** is a rugged brushless motor with integrated electronics and gearbox, developed specifically for agricultural applications.

Thanks to its robustness and its compact design, it can be used on any type of agricultural application where it is necessary to dynamically control a mechanical shaft, a hopper distributor or a seeding disk.

The motor can be controlled through a PCS ECU control unit and the AgriMate touch-screen terminal, or through a mobile device, thanks to the PCS W1 AP.

Its great flexibility has allowed to use it in many applications, often carried out independently by our customers. Here are some examples.

### Belt potato planter



Developed by **Kramer (Netherlands)**, it allows to plant potatoes by controlling the distance directly from the terminal of the **PCS 150** system.

**KRAMER**

*The perfect start*

### 3 row, wireless controlled precision planter



Designed by **Martin Wiethaler (Germany)**, allows to control the planting job by means of the **PCS W1 wireless hopper kit**.

### Vegetable precision planter



Another application from the company **Kramer (Netherlands)**. It allows to control the whole planting and fertilization process directly from the terminal of the **PCS 200** system. The control of the **individual planting distance** for each planter row allows to maximize the production.

**KRAMER**

*The perfect start*

### Kongskilde front hopper



Integration carried out by **Sfoggia (Italy)**. It allows to control the distribution of granular fertilizer, thanks to the use of the **PCS W1** system.

**SFOGGIA**  
AGRICULTURE DIVISION

### Sulfur System



This system, developed thanks to the partnership with the company **Fertisystem (Brazil)**, allows to distribute a special sulfur-based fertilizer in an **extremely accurate** way.

**FertiSystem**  
BY AGROMAC

**Your application here!**  
Have you used our motor and do you want your application to appear in our "application portfolio"?

Contact:  
**Luca Bagatin** (luca.bagatin@roj.com)  
or visit the website:  
<http://www.roj.com/it/products/mechatronic-systems/>

ROJ s.r.l.  
Via Vercellone, 11  
13900 Biella - Italy  
comm@roj.com  
www.roj.com  
Fax : +39 015 8480209  
Tel: +39 015 84 80 111

*Fit all machines... no matter the colour*



**ROJ**  
MECHATRONICS