

PRECISION FARMING SOLUTIONS

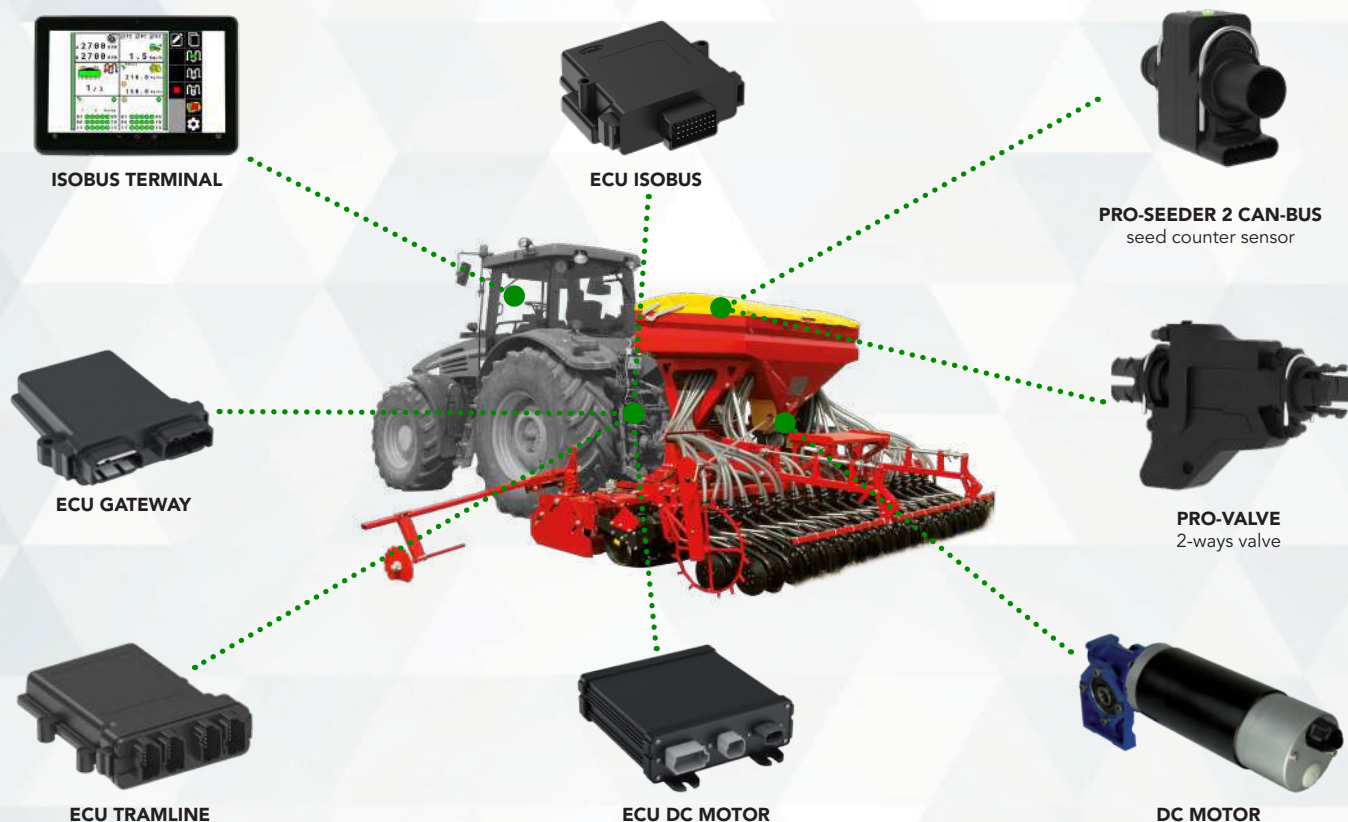


USC-PRO SYSTEM

UNIVERSAL SEED CONTROL

HIGH-TECH CONTROL AND MONITORING SYSTEM
FOR PNEUMATIC ROW SEED DRILLS

USC-PRO ISOBUS SYSTEM FOR AIR DRILLS



USC-PRO ISOBUS (Universal Seed Control) is a modular and highly technological control and monitoring system for pneumatic seed drills that makes it possible to manage and control all functions of the machine: **blockage monitor (with blockage sensors), variable rate (prescription map) and tramline (with shut-off valve)**.

Fitting the USC-PRO system, the new **PRO-SEEDER seed sensors**, which make it possible to count with precision and check the seed flow; **seed drill calibration is no longer required**.

FEATURES AND ADVANTAGES

- Full management of all possible functions in the use of the pneumatic seed drill (blockage, variable rate, calibration, and tramline).
- **Increased seeding precision**, thanks to the possibility to verify the actual number of seeds falling to the ground.
- **Reduced machine set-up times** thanks to the counting function that constantly monitors target rate.

- **The modularity** offered by the system **enables you to select the desired components**, connect them to the network and **interface them with the MC Elettronica system**, or other systems on the market.
- **Total reliability** thanks to the design that takes into account the field's operating conditions.
- **Guaranteed sowing** and almost total elimination of seed waste at the beginning of each pass.

MC Elettronica Srl
Via E. Fermi, 450/486 (Z.A.I.)
45024 Fiesso Umbertino (RO) - ITALY

info@mcelettronica.it
www.mcelettronica.it



Precision Farming Solutions

