



Artemis Lite

DRILL CONTROL SYSTEM

The Artemis kit provides all the essential seed drill control and monitoring.



RDS Artemis Lite control system

The Artemis Lite is a lower cost alternative for one binn seed drills.

The RDSArtemis Lite replaces all of the mechanical drive system on a pneumatic cereal drill by using an accurate speed sensor, processing electronics and electric motor/ gearbox.

For customers requiring a GPS-based precision farming/datalogging solution, the RDS Artemis is available.

ABILITY TO CHANGE RATE FROM THE TRACTOR CAB.

ABILITY TO 'PRIME' THE MECHANISM BY TURNING THE SEED SHAFT WHILST STATIONARY.

QUICK AND EASY TO CALIBRATE.

NO SEEDING ERRORS DUE TO SLIPPAGE BETWEEN THE LAND WHEEL AND THE GROUND.

LESS MECHANICALLY COMPLEX THAN TRADITIONAL SYSTEMS.

REQUIRES NO EXPENSIVE ISOBUS TERMINAL.

INCLUDES ALL TRADITIONAL DRILL FUNCTIONS:

- FORWARD SPEED
- TRAMLINE CONTROL: SYMMETRIC AND ASYMMETRIC
- AREA TOTALS (2)
- FAN TACHOMETER
- LOW SEED LEVEL ALARM

SELF-EXPLANATORY AND EASY TO USE.

SIMPLE MANUAL VARIABLE RATE CONTROL (WITHOUT PRECISION FARMING CAPABILITY)