



Spread DR™ Spreader Control

Product Summary	<ul style="list-style-type: none"> • Ground speed oriented, open loop controller for granular and pre-wet spreading; • Integrated VFD display for granular and liquid outputs as well as operator information center;
Product Application	<ul style="list-style-type: none"> • Spreading applications where display of spreading rate is valuable; • Capability to spread granular and pre-wet material is required;
3 Open Loop Spreading Channels	<ul style="list-style-type: none"> • Auger, Spinner & Pre-Wet (Auger and Pre-Wet are ground speed oriented);
Spreading Width Control	<ul style="list-style-type: none"> • Distance spreading in "pounds per mile" (operator sets spinner in % output);
Blast and Pass	<ul style="list-style-type: none"> • Blast is programmable (on/off, timed, momentary); • Remote Blast and Remote Pass accessible using Cirus' plow controls;
Output Signal	<ul style="list-style-type: none"> • Multiple Frequency settings for ease of valve compatibility;
Power Safety	<ul style="list-style-type: none"> • Power Safe™ signals prevents random grounds powering any hydraulics system attached (auger, spinner, conveyor, etc); • Channel Safe™ detects and protects against open or short circuits on hydraulic drive channels;
Display Type	<ul style="list-style-type: none"> • 2 character lines, 20 characters per line on the VFD;
System Mounting	<ul style="list-style-type: none"> • Seat-mounted or pedestal mounted Flip-Arm console; • Seat-mounted or pedestal mounted Mongoose console; • Stand Alone;
Warning Indicators	<ul style="list-style-type: none"> • Integrated visible (LCD) and audible (buzzer) for spreading alarms;
Operating Temperature Range	<ul style="list-style-type: none"> • Minimum: -20 degrees Centigrade; • Maximum: 70 degrees Centigrade;
Power Requirements	<ul style="list-style-type: none"> • Minimum: 11 Volts DC; • Maximum: 15 Volts DC; • Maximum: 10A; • Fuses rated at 10A;