



MESP3020

MUNCIE ELECTRONIC SPREADER PACKAGE

GROUND SPEED CONTROL WITH INTEGRATED HOIST

SAVE TIME, SAVE SALT, SAVE MONEY

MESP-3020 is the ultimate in cost effective ground speed spreader controls with integrated hoist functions. The system is easy to install and operate. The display uses durable soft toggles and illuminated soft-touch buttons to adjust flow rates for spinner and auger functions. Controls can be preset for min-max speeds for functions. Fully manual controls options are also offered.



FEATURES

- Spinner flow – 8 GPM
- Auger flow – 17 GPM
- Hoist flow – 5 GPM
- Stainless or powder coated enclosures available
- For all common V-body and tailgate spreaders
- Easy to use, set-up, and install
- New or retro-fit
- Adjustable main relief - 3,000 PSI max
- Adjustable spreader relief (1,500 PSI)
- Downside hoist relief (500 PSI)
- Max inlet flow - 20 GPM



MESP3020

MUNCIE ELECTRONIC SPREADER PACKAGE



FEATURES:

- Auto and manual operation
- Pause and blast settings (spreader)
- Five adjustments
 - Auger minimum
 - Auger maximum
 - Spinner minimum
 - Spinner maximum
 - Ground speed
- Manual overrides
- Adjustable main relief / downside hoist relief

PART NUMBER CONSTRUCTION

MESP - 30 - 20 - F - XXX - SS

Muncie Electronic Spreader Package

MESP 300 Family

Spreader with Integrated Hoist

SS – Stainless Steel Enclosure
(Blank) – Powder Coated Steel Enclosure

ASM – With Enclosure
(Blank) – No Enclosure

F – Standard (Pre-Compensated)
G – Optional (Post-Compensated / Flow Sharing)