Omni-System[®] ESP 3016/3017 CONTROL SOLUTIONS

The Omni-System[®] ESP 3016/3017 is designed for easy, consistent, and reliable operation while providing driver safety.

KEY FEATURES

- Upgraded controller with digital readout, simple setup, and optional adjustable RAM mounting system
- Features groundspeed control and the ability to control the spinner, auger/conveyor, and optional liquid setup (hydraulic and electric)
- Fits Class 5 to Class 8 chassis including tailgate, V-body, muni-body, and spreader systems











OESP 3016/3017

Class 5 to Class 8 Chassis

Tailgate / V-Body / Muni-Body Spreader Systems



	MAX. FLOW RATE Auger Flow (Proportional) Spinner Flow (Proportional) Liquid Flow* (Proportional)	40 GPM (151.4 LPM) 0–10 GPM (0–38 LPM)** 0–8 GPM (0–30 LPM) 0–6 GPM (0–23 LPM)
	MAX. ADJUSTABLE RELIEF	3,000 PSI (207 BAR)
	MAX. SYSTEM PRESSURE Factory Setting	3,000 PSI (207 BAR) 1,800 (124 BAR)
*	Optional	

** Standard 160 PSI Spring

(Also available 0-13 GPM (0-49 LPM) with 240 PSI spring)

MODEL NUMBER CONSTRUCTION



