

# Omni-System® ESP 3020 CONTROL SOLUTIONS

The Omni-System® ESP 3020 includes an integrated hoist circuit and an easy-to-use controller for driver convenience.

## KEY FEATURES

- Includes flow sharing, auto or manual operation, and 5 levels of control for auger, spinner, and hoist
- Features groundspeed control to allow for salt conservation and for the driver to stay focused on the road
- Fits Class 5 chassis including tailgate, V-body, muni-body, and spreader systems



# OESP 3020

Class 5 Chassis	✓
Tailgate / V-Body / Muni-Body Spreader Systems	✓
Hoists*	✓

\* Hoist maximum flow = 6 GPM. System not compatible with SA telescopic cylinders.

<b>MAX. FLOW RATE</b>	20 GPM (75.7 LPM)
Auger Flow (Proportional)	13 GPM (49 LPM)
Spinner Flow (Proportional)	5 GPM (19 LPM)
Liquid Flow (Proportional)	6 GPM (23 LPM)

<b>HOIST DOWNSIDE RELIEF</b>	950 PSI (66 BAR)
------------------------------	------------------

<b>MAX. ADJUSTABLE RELIEF</b>	3,000 PSI (207 BAR)
-------------------------------	---------------------

<b>MAX. SYSTEM PRESSURE</b>	3,000 PSI (207 BAR)
Factory Setting	2,500 (172 BAR)

## MODEL NUMBER CONSTRUCTION

### OESP - 30 - 20 - G - ASM - SS

