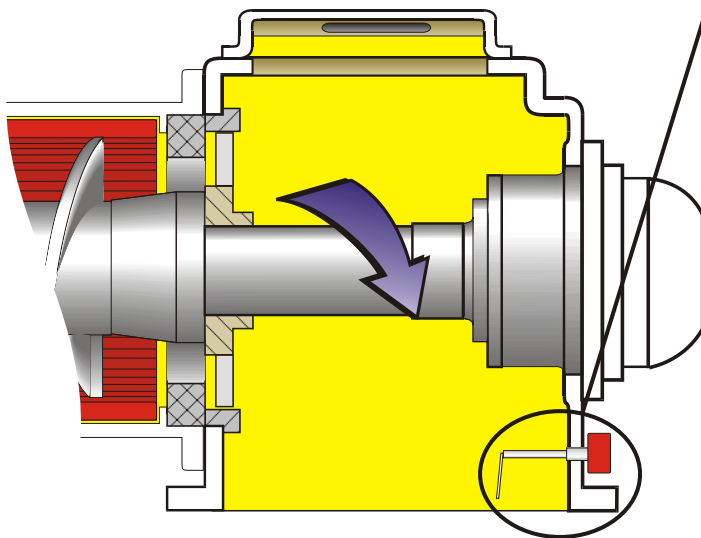


VACUUM CHAMBER LEVEL SENSOR

Eliminates Over-filling of Vacuum Chambers

The J.C. Steele Vacuum Chamber Level Sensor is designed to integrate with your existing control circuitry to eliminate over-filling of vacuum chambers.

When the material entering the extruder from the pug sealer reaches a desired maximum level, the pug sealer clutch is disengaged to stop material flow.



The sensor is optional on new pug sealers and can be retrofitted to existing systems.

Ask for a copy of the Vacuum Chamber Level Sensor Installation Guide and wiring diagram drawing for complete details on what's involved in installation and setup.

Order Information

PPM-S-4051-SP
Sensor Unit

PPM-S-4052-SP
Conductivity Amplifier



The Best Since 1889

J.C. STEELE & SONS, INC.

P.O. Box 1834 • Statesville, NC USA 28687

TEL: (704) 872-3681 • FAX: (704) 878-0789

Call Toll-Free (US only): 800-278-3353 • www.jcsteele.com