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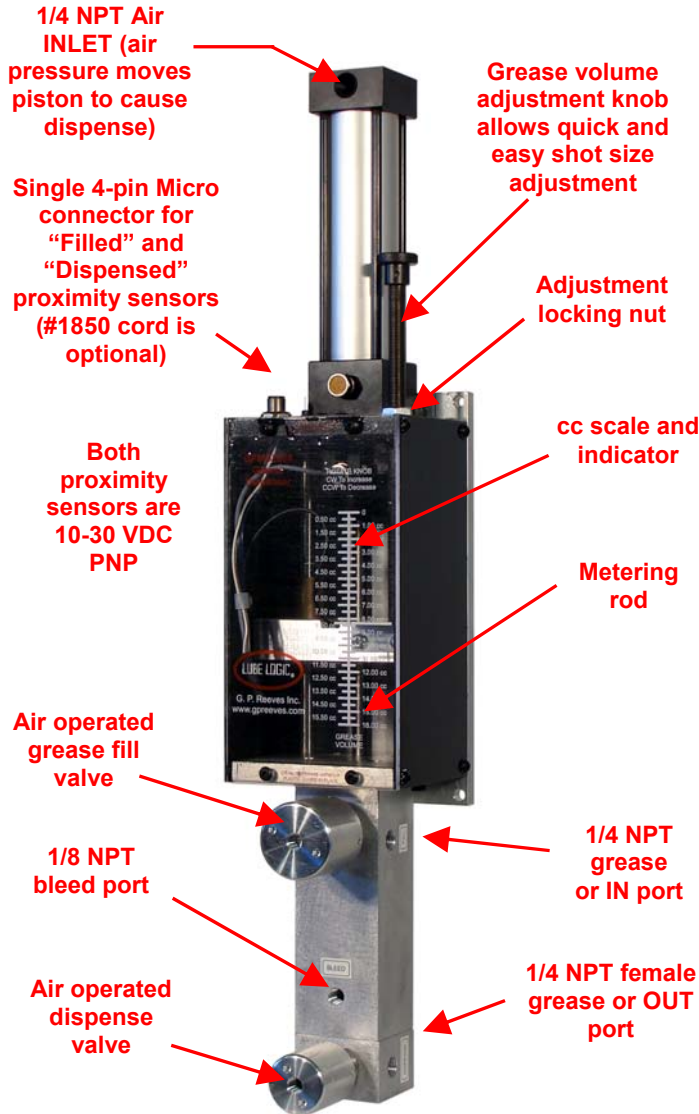


**G. P. Reeves Inc.**  
 12764 Greenly Street  
 Holland, MI 49424 USA

Phone: 888.399.8893  
 Fax: 616.399.8867  
 Web Site: <http://gpreeves.com>

# GPMD2009 AUTOMATIC GREASE DISPENSER

Reliable, PLC compatible, air-operated, single-acting, metered shot, grease dispenser



- Accurate repetitive dispensing of 0.16 to 16.00 cubic centimeter shots
- Dispenses up to 10 shots per minute at maximum shot size
- Functions with almost any oil or grease to 1,000,000 centipoise
- Air operated check valves prevent leaking
- Visual indication of adjustment and function
- Operates with grease inlet pressure between 400 and 3,000 p.s.i.

Photo on the right shows similar grease dispensers installed on machine

**NOTE: Dispensers should always be installed as close to the dispense points as possible**



Boost ratio is 9 to 1

The GPMD2009 is a positive displacement air-operated grease dispenser with air pilot operated check valves, two dispense piston location proximity sensors, a stroke adjustment mechanism, and a cc scale on its cover. Operation requires 10-30 VDC and two or three 3-way air valves with minimum of 55 p.s.i. compressed air.

OPTIONS	
#1850	Cord with 4-pin Micro connector
#3850	Bleed valve with 1/8 NPT ports
#EPS1001	Electronic Pressure Sensor - 0-60 Bar (870 p.s.i.), SAE 04 Male Pressure Fitting, 0 to 10 Volt Output, 4 Pin Micro Connector. Includes a sample program for use with A-B Micrologix PLC. This sensor requires an analog input to the user's PLC.