

**LUBE LOGIC**®

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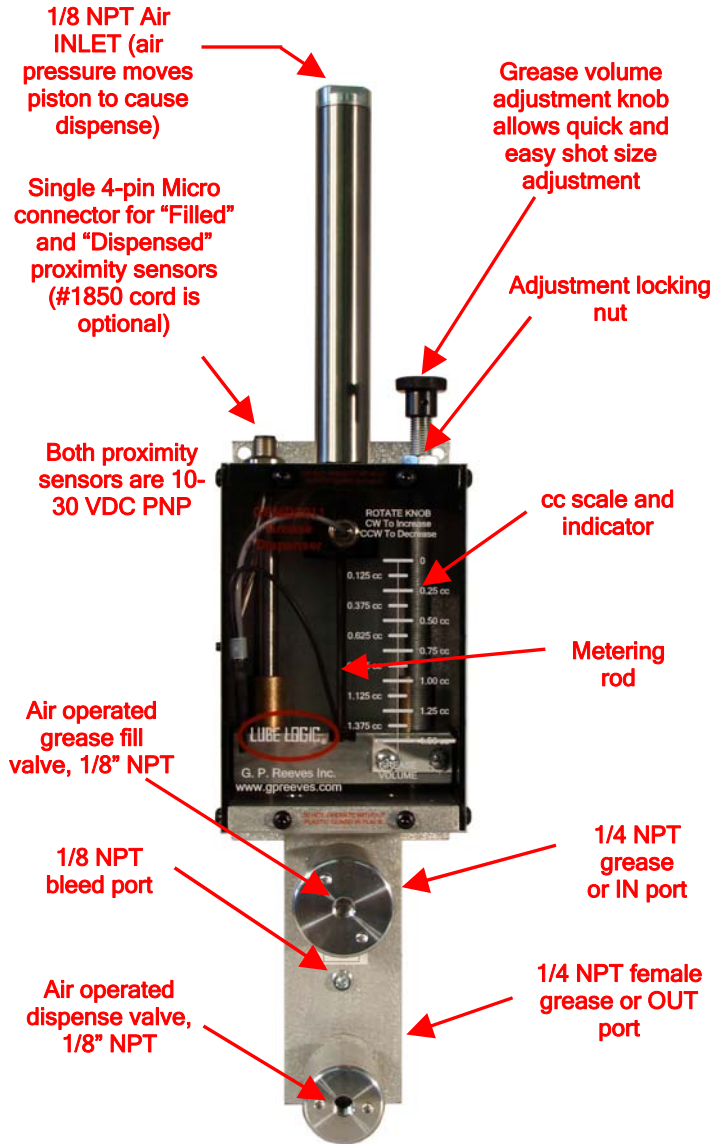


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# GPMD2011 GREASE DISPENSER

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



- Accurate repetitive dispensing of 0.02 to 1.50 cubic centimeter shots
- Dispenses up to 10 shots per minute at maximum shot size
- Functions with almost any grease, NLGI #0 through NLGI #3
- Air operated check valves prevent leaking
- Visual indication of adjustment and function
- Operates with grease inlet pressure between 500 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



**Description**

Air operated positive displacement grease dispenser adjustable between .02 and 1.50 cc and complete with 24 VDC PNP proximity sensors and adjustment scale. One sensor indicates FILLED and the other sensor indicates DISPENSED. This dispenser requires two or three 3 way NC solenoid valves and grease pressure between 80-2,000 PSI for operation. Requires 1850 Cord.

**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. |