

GRRA382 Grease Regulator / Reservoir

Recommended for use with, GPMD1000, 1200, and 1500 series and Brass Body series grease dispensers

Better Than a Regulator

- Reduces up to 3000 p.s.i. grease to usable 100 p.s.i. or less
- Includes translucent barrel for visual inspection of grease
- Engineered for NLGI 000 through 2 grease
- Uses compressed air to consistently provide up to 100 p.s.i. grease pressure

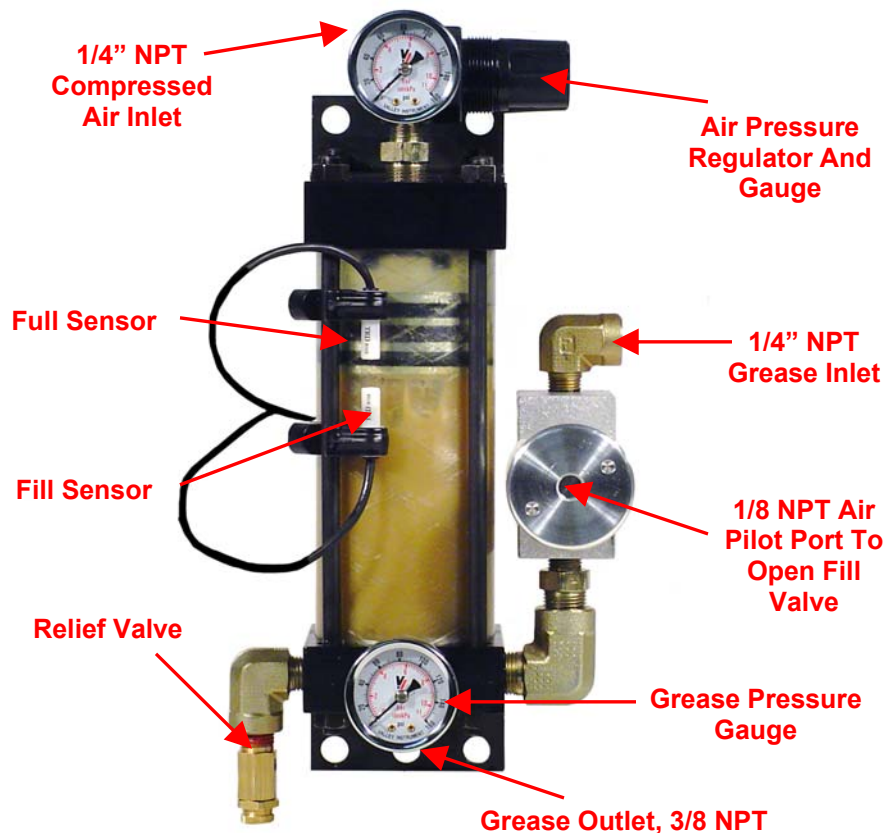
Better Than a Reservoir

- Functions as buffer to allow continued operation during grease pail changes
- Can be "off-on" controlled by user's solenoid or manual air valve
- Available with manual and automatic fill
- Much more reliable than other grease regulators because it doesn't contain a troublesome "ball and seat"

GRR series grease reservoir / regulators (manual and automatic) are equipped with translucent barrels, relief valves, air pressure regulators with gauges, and are capable of handling up to 3000 p.s.i. primary pressure and regulating it to 100 p.s.i. or less. Grease outlet (secondary) pressure will be equal to adjusted air pressure.

CAUTION: Grease, at 100 p.s.i. or less, doesn't move far or quickly in small diameter tubing. Use tubing with I.D. of at least 3/8" and length of not longer than five feet.

Grease reservoir / regulator with 382 cc (23.31 cubic inch) capacity translucent reservoir with magnetic piston, two 120 v.a.c./110 VDC max. (400ma max.) adjustable reed switches with cords, air pilot operated grease fill valve, air pressure regulator with gauge, and relief valve. Maximum primary grease pressure is 3000 p.s.i. Secondary will be equal to adjusted air pressure. Automatic grease fill valve is to be pilot operated by user's solenoid valve that is controlled by users PLC.



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