

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

Phone: (616) 888-399-8893  
Fax: (616) 399-8867  
Web Site <http://gpreeves.com>



**LUBE LOGIC**

Serving industry since 1971

# Production Grease Dispensing

Often requires accurate dispensing of extremely small amounts of grease

G. P. Reeves piston dispenser can measure as little as 0.000364 cc of grease – an amount so small that the total volume of 2,747 spots is one cubic centimeter

**GREASE ON A U.S.A. DIME**

G. P. Reeves piston dispenser measures equal amounts regardless of temperature changes



These six spots of grease are all equal in volume at 0.000364 cc (0.0000222 cubic inch)

## G. P. Reeves piston dispensers grease millions of production parts

Exceed the expectations of Six Sigma, ISO 9000, QS 9000, TQM, and Kaizen

Millions of automotive components such as HVAC components, seat tracks, latches, window slides, steering mechanisms, drive shafts, power door mechanism, CV joints, bearings, sunroof guides, door detents, terminals, lift gate mechanisms, brake parts, safety devices, power seat components, electrical connectors, etc. can be greased to highest standards.

For information about process capability (CP and CPK) click here: <http://www.gpreeves.com/cat/cat-cpk.pdf>



Console part



Seat recliner part



Terminal



Anti-lock sensor part



Drive-line



Faucet part



Automotive latch



Brake back-plate

### G.P. REEVES DISPENSING SYSTEMS

### MORE INFORMATION

Detect and remove air before grease is dispensed (United States patent 6,053,285)

Remove air to ensure that every shot of grease is the correct volume

Remove air to meet environmental quality standard ISO 14001

Click here to see a short slide show for our electronically controlled grease dispenser that finds and removes air before dispensing grease. <http://gpreeves.com/aapgd>

Click here to visit our web site <http://gpreeves.com>