

# AAPGD1039

## Advanced Air Purge Grease Dispenser

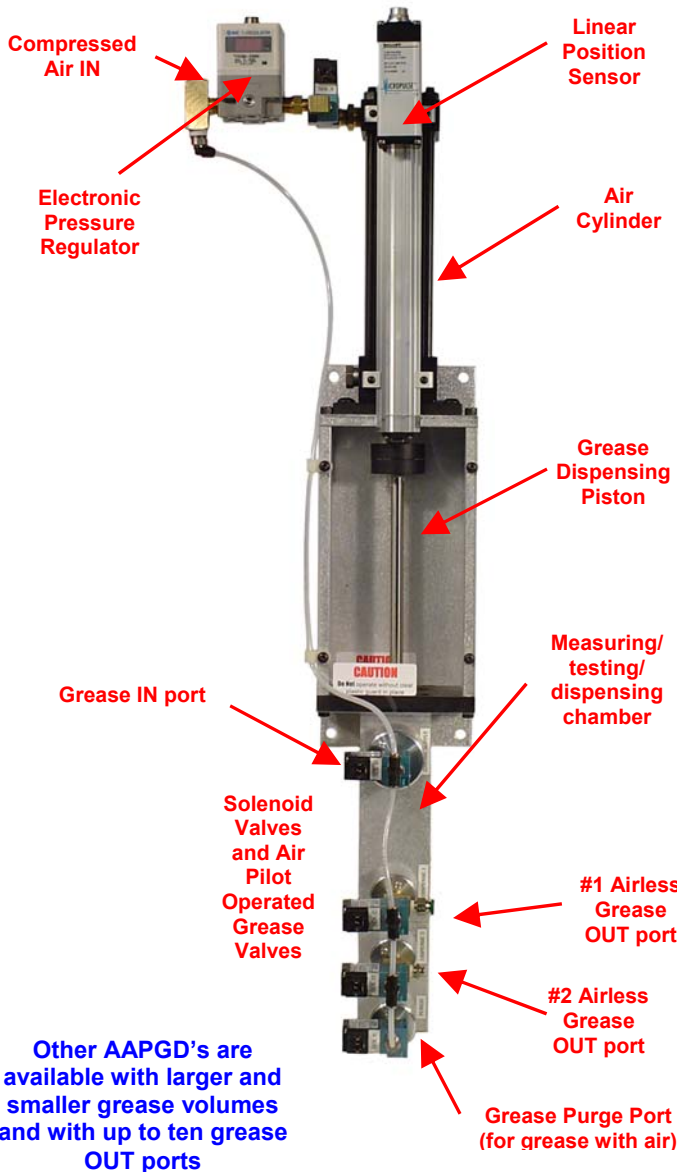
**RELIABLE REPEATABLE DETECTS AND REMOVES AIR FROM GREASE**

**Air-operated, (user's PLC controlled), Advanced Air Purge Grease Dispenser**

- Finds and removes voids and air from grease
- Accurate within  $\pm 0.08$  cc
- User's PLC electronically controls air detect, air purge, grease flow rates, and grease volumes
- For NLGI 000 to NLGI 3 lubricating grease
- Controls flow to match machine and nozzle motions
- Applies consistent and uniform bead widths and dot profiles regardless of grease viscosity

### AAPGD1039

AAGD dispensers are manufactured under protection of US patent number 6,053,285



### DESCRIPTION:

Advanced Air Purge Grease Dispenser with 1.4 to 14 cc max. dispense volume, 20.9 to 1 boost ratio, linear position sensor, electronic air pressure regulator, two dispense valves, necessary 3 meter long cords, and 24 VDC air solenoid valves. This AAPGD will function with NLGI #0 through #3 grease and requires grease supply at 400 to 2000 p.s.i., 60 to 100 p.s.i. compressed air, 24 VDC., and discrete and analog inputs and outputs from the user's PLC for operation.

### POSITIVE DISPLACEMENT

PLC controlled volumetric movement of piston is used to accurately dispense identical volumes of grease even when grease viscosities vary.

### NORMAL SEQUENCE

1. Dispenser Fill
  2. Compression Test Grease To Find Air
- Note: Grease with air will be automatically purged and followed by Dispenser Fill
3. Dispense Grease from ports #1 and #2 at will

### ELECTRONIC VOLUME CONTROL

Grease output volume is controlled by user's PLC.

### ELECTRONIC FLOW RATE CONTROL

User's PLC can separately control the rate of the grease flow as would be necessary to match grease flow to a moving or rotating object for even distribution of grease. Grease flow rate control would also be necessary when even distribution is expected with moving nozzles and stationary objects.

### CONFIRMING GREASE FLOW

Click here <http://CAT-pressureflowconf> for PDF showing how we use our EPS1001 electronic pressure sensor to confirm grease flow.

### ACCURACY AND REPEATABILITY

CP and CPK of better than 5.0 have been proven. Click here <http://CAT-CP&CPKexplanation> for information about process capability.

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Other AAPGD's are available with larger and smaller grease volumes and with up to ten grease OUT ports