



Typical measuring dispenser manifold

**DETAILED DESCRIPTION**

GPMD adjustable grease dispenser designed to mount on a typical measuring dispenser manifold or base in low pressure systems. This dispenser is not stackable and its maximum grease output is 1.25 cc (.0767 cubic inch). The dispenser includes inlet check valve block, 1/8 NPT outlet port, 1/8 NPT port for Effector or similar pressure sensor, 1/8 NPT port with bleed valve installed, two mounting bolts, improved piston rod seal, two sealing washers, and a 24 VDC solenoid valve with Hirschmann connector as its output check valve. Boost ratio is 9 to 1.

**LUBE LOGIC** G. P. REEVES INC.  
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SCALE	—	
DATE	10/28/04	TOLERANCES
		X.XXX = ± 0.005 DRAWN BY
		X.XX = ± 0.015
		X.X = ± 1/32
		KAH

GPMD1005 Grease Dispenser