



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 has a 1/4 NPT male outlet, inlet check valve block, two mounting bolts, and two sealing washers. Boost ratio is 9 to 1. Maximum recommended grease inlet pressure is 350 p.s.i. Grease will be extruded from output during adjustment to lesser output. Sales drawing is KA4723A.

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SCALE	DATE	TOLERANCES	FINISH
—	07/23/02	X.XXX ± 0.003 X.XX ± 0.015 XX ± 1/32	PERMITS OR JMH

GPMD1003 Grease Dispenser  
 1 of 3  
 DRAWING NUMBER KA4723A