



Описание:

1. MAG is a pneumatic grease lubricator actuated by air, controlled by an electric solenoid valve (на заказ), which could be an air pressure power switch.
2. The degree of pressure is controlled by air pressure as interval oil feeding.
3. Air Consumption per stroke at 85 psi is 1.0 liter.
4. It is suitable for grease NLGI grades 000~2.
5. Recommend working with CV type progressive feeder that can easily control the volume of lubricant. CV type progressive feeder can be assembled with NO (Normal Open) or NC (Normal Close) sensor switch on request.
6. Recommend using a grease gun for filling with lubricant from grease Вход..
7. Fill the lubricator with grease to exhaust air before the distributors are mounted.

Application of Machines Equipment:

Suitable for plastic or rubber processing machines, pressing and thermal treatment machines, etc.

Модель	Effective вместим. (Литры)	Max. Permissible Вход. Air Pressure	Mini. Permissible nlet Air Pressure	ВЫХОДН. Volume	ВЫХОДН. Отв.	Electrical Level Switch
MAG	1.5 L	150 psi	50 psi	2.5cc/Stroke	Ø4 Ø6 Ø8 Ø10	на заказ
	Креп.отв.расстояние (mm)	Lengh(mm)	Ширина(mm)	Высот.(mm)	Масса(kg)	Grease вязкость
	55	275	130	365	5.5	NLGI 000~2

Усл.обознач.:

MAG	50	0	1	1	⊗
Модель	Effective вместим. 1.5 Литры	Air Вход. 0: Ø 8 1: Ø 10	ВЫХОДН. Отв. 0: Ø4 1: Ø6 2: Ø8 3: Ø10	Electric Solenoid Valve 0: Without 3/2 Way Direct Solenoid Valve 1: With 3/2 Way Direct Solenoid Valve	Доп.детали ⊗ S: Added Level Switch ⊗ G: Add манометр