



# **Technical Data sheet**

## **PULSARLUBE M**

Auto Lube Systems

#### **Description**

The **Pulsarlube M** electromechanical automatic grease lubricator is primarily designed to compensate for the performance of conventional gas type automatic grease lubricator. It also offers superior advantages in cost competitiveness and user-friendliness.

#### **Typical Applications**

The **Pulsarlube M** consists of a vertical self-priming pump, microprocessor control system, and large LCD display. This product is ideal for applications where: considerable back pressure in lube line exists, a precise lubrication is required, or a disposable gas type lubricator is not economical.

### **Typical Properties**

Typical	Properties	ASTM #	PL1	PL2	PL3	PL4	PL5	PL6	PL7	PL10
Main Application			Multipurpose	Heavy Duty	High Speed	Food Grade	High Temperature	Multipurpose with MoS <sub>2</sub>	Low Temperature	Motor Bearing
NLG	Grade	5047	2	1	1.5	2	1	2	1	2
Norked Pen	rked Penetration @25°C		265~295	<mark>310~340</mark>	305~310	265~295	310~340	280	340	285
Dropping point, °C D2265		D2265	> 210	249	> 185	> <mark>3</mark> 16	> 260	280	301	260
Thickener Type			Lithium Complex	Aluminum	Lithium	Calcium Sulfonate Complex	Polyurea	Lithium Complex	Lithium Complex	Polyurea
Color, Visual			Yellow	Black	Yellowish Brown	White	Beige	Gray-Black	Gold	Blue
Base Oil Type			Mineral	Mineral	Mineral	Synthetic	Mineral	Mineral	Synthetic	Mineral
Four Ball EP, Weld Load (kg, kgf) D2596		> 400	500	> 400	400	> 200	400	250		
Four Ball Wear, Scar Dia.(mm)		D2266	e e	2	8 . 13	0.5	9	0.5	0.52	0.41
Kinematic Viscosity, cSt	@ 40°C	D445 D2161	215~225	300~310	175 <mark>~1</mark> 85	220	420~430	220	130	115
	@ 100°C		-	-	14.0	25.53	840		15.6	12.2
Operating Temperature Range, °C			-30~160	-15~160	-30~130	-40~200	-15~160	-20~140	-40~170	-20 <mark>~1</mark> 60
Operating Temperature Range, °F			-22~320	5~320	-22~266	-40~392	5~320	-4~284	-40~338	-4~320