

ReliaMAX™

Automatic Lubrication Systems

CHASSIS LUBRICATION ABOVE & BEYOND THE STANDARD

When it comes to protecting the citizens of your community, the care and maintenance of your trucks and equipment is very important. Not only do you need to have a highly trained, highly skilled emergency response crew, you also need reliable Engines and Ladders that will function without concern or problems.



“The Competition” versus ReliaMAX™

 558 psi	 Max Pump Pressure	 4,000 psi
Gear Pump	Pump Design	Piston Pump
 NLGI grades 000, 00	Lubricant	 NLGI # 0-2
Piston Distributor <i>Limited to 6 points</i>	System Design Type	Series Progressive <i>Up to 24 points</i>
 <i>Lines must be bled, not prefilled</i> Max 13.5 Bar Spring Pressure	Delivery Hardware	 <i>Up to 24 points Prefilled Lines</i>
 Notification of Blocked Lube Point	YES	
 Pressure Gauge		
 Low Level Notification		 Audible/Visual
 Ability to Manually Grease Points	YES	
 Insert your answer	Product Support	 How Can We Help!

A common problem with Fire Engines and Ladder trucks is *spring hanger failure* ... partially due to the weight of the body exerted on the chassis components. Spring hanger failure is sometimes attributed to insufficient or inadequate component greasing. *The cost to replace a single spring hanger can easily exceed \$2,500.*

These failures can cause the unavailability of a critical rescue equipment and produce costly repair bills for the City/Town. A solution is needed that would ensure proper lubrication of the fire apparatus chassis.

That is where Lubrication Technologies comes to your rescue. Typical pieces of equipment installed with our ReliaMAX™ Automatic Lubrication System applications include pumpers, aerial ladder trucks, and EMS vehicles.

ReliaMAX™ Automated Lubrication Systems ensure that all connected lubrication points on a vehicle, or other equipment, are lubricated with a predetermined amount of grease at the correct interval. As lubrication takes place while the vehicle is in use, the lubricant is dispensed to all the connected lubrication points during movement of the components, ensuring an improved distribution of the lubricant over the surface area.

Our superior ReliaMAX™ installation standards along with the use of the correct type of grease and periodic checks ensures trouble free operation of The ReliaMAX™ Automatic Lubrication System.

[View more on our Website](http://www.lubetechnologies.com)