



What makes GreaseMax lubricators different to competitor products?

Proven design	Rugged Accurate discharge Easy to use Reliable operation in all situations - hot, cold, moving, vibrating, wet, underwater, on feed lines Economy 20+ years of demonstrated reliable performance
GreaseMax offers superior	Performance and output pressure Component strength and quality Production quality Reliability and durability
No electrical components	GreaseMax lubricators have no issues with: <input checked="" type="checkbox"/> batteries – flat, stolen, or needing replacement on site <input checked="" type="checkbox"/> complex activation and setting requirements <input checked="" type="checkbox"/> faults with contacts & switches <input checked="" type="checkbox"/> motors <input checked="" type="checkbox"/> circuit boards failing from vibration <input checked="" type="checkbox"/> condensation or humidity, affecting electrics
No mechanical components	No mechanical failures
Safe	Intrinsically safe - can be used in underground coal mines and in petrochemical plants Tested and approved by TÜV Germany for world-wide safety approval
Steel Body	Allows high max. output pressure - only possible with steel which withstands both heat and pressure ^[1]
Not adjustable or refillable	Adjustable or refillable units require electronic control or mechanical systems - more complexity & more potential for failure Eliminates the human element - and the possibility of incorrect setting, entry of contaminants or unauthorized interference Lower cost - both unit and overall cost of use ^[2]

[1] The steel body sometimes raises questions from new users about the **piston not being visible**. There is **no practical advantage in being able to see the piston**. Even if the piston is visible, the very slow progress of the piston down the cylinder would make it impossible to judge, from one viewing to the next, how much the piston had moved unless the position of the piston was carefully marked on the unit at each inspection. This becomes a time consuming task that we believe would make the use of the product pointless.

[2] Compared to main competitor products offering these features

GreaseMax
simply superior!