



GREASE MAX[®]

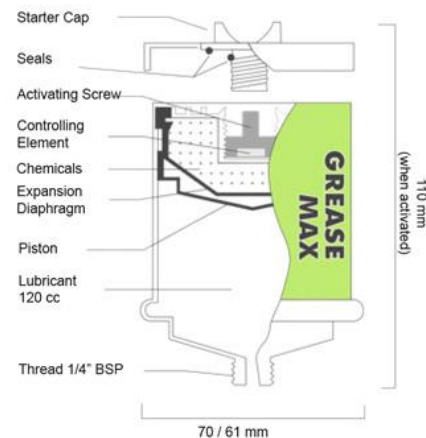


**automatic lubricator
simply superior!**

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CHEMICALLY OPERATED AUTOMATIC LUBRICATOR

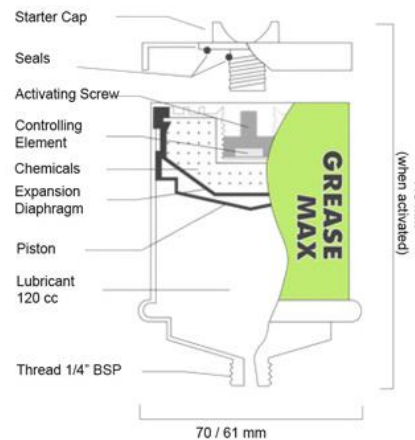
Operates at a set rate, for a set period, without maintenance or adjustment.

- Proven product performance & reliability
- NO maintenance or adjustment
- NO electric components, NO batteries, NO springs, NO mechanical parts - for complete reliability. GreaseMax activates in ONE simple step and uses a PROVEN chemical drive.
- GreaseMax can be mounted in any position, on moving & vibrating applications (brackets may be needed), on long feed lines - even underwater
- NO environmental risk
- Intrinsically safe for use in underground coal mines and petrochemical plants – with no static discharge risk.

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CHEMICALLY OPERATED AUTOMATIC LUBRICATOR



	Type 01 White 1 mth	Type 03 Blue 3 mth	Type 06 Red 6 mth	Type 12 Grey 12 mth				
Average Enviro temp.	Life in months	Grease supply / day grams	Life in months	Grease supply / day grams	Life in months	Grease supply / day grams	Life in months	Grease supply / day grams
65° C	0.15	24	0.5	0.8	1	3.6	2	1.8
55° C	0.3	12	1	3.6	2	1.8	4	0.9
45° C	0.5	7.3	1.5	2.3	3	1.2	6	0.6
35° C	0.7	5.2	2.5	1.5	4.5	0.8	9	0.4
25° C	1	3.6	3	1.2	6	0.6	12	0.3
15° C	1.5	2.3	4.5	0.8	9	0.4	18	0.2
5° C	2	1.8	6	0.6	14	0.26	28	0.13
-5° C	4	0.9	12	0.3	24	0.15	48	0.08
-15° C	6	0.6	18	0.2	36	0.1		
-25° C	9	0.4	27	0.13				



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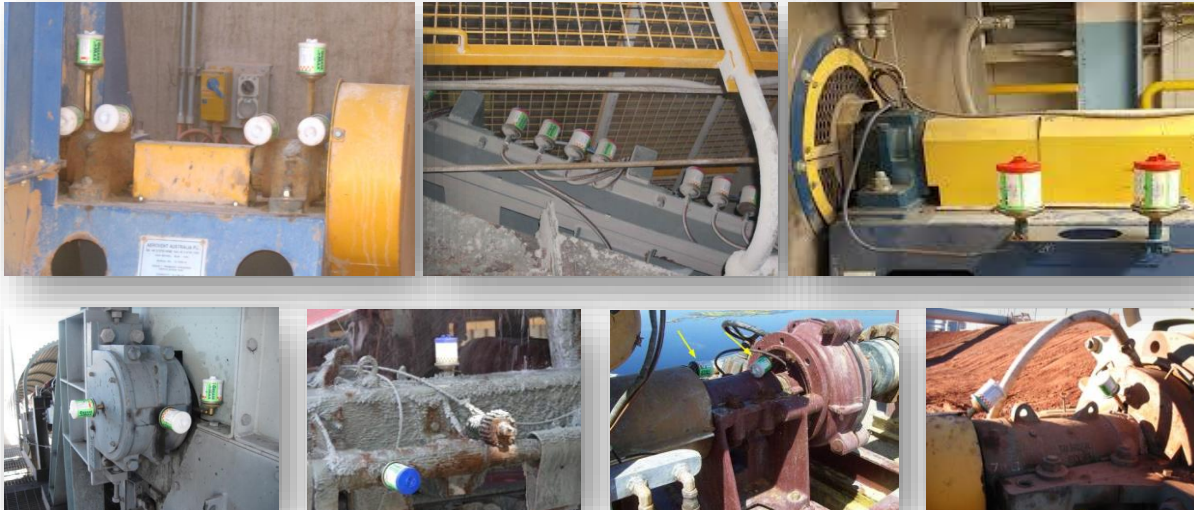
ADVANTAGES

- Higher equipment availability
- Improved maintenance outcomes
- Lower maintenance costs
- Reduced site labour requirements
- Bearings lubricated when they are moving - when they need it.
- Dust and moisture are prevented from entering the bearing. A constant grease supply ensures that seals are lubricated and more effective in preventing contamination. Excellent results on labyrinth seals.
- No technical skill required to install or change GreaseMax

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APPLICATIONS

- Mines and Quarries
- Factories
- Hospitals
- Buildings and hotels (air-conditioning, water supply, elevators etc.)
- Government facilities, council equipment, military bases
- Water and sewerage plants
- Electric motors (larger motors which have grease points)
- Mobile equipment -e.g. cranes, mining trucks, trailers, prime movers etc.
- Underwater
- On moving parts
- In any position
- With extension lines up to 2M
- -in fact, almost anywhere lubrication is required.



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ENERGY



MANUFACTURING



FACILITIES



MATERIALS
HANDLING



MINING

KEY POSITION CONTACTS

- Plant Engineers
- Maintenance Engineers
- Reliability Engineers
- Maintenance Foremen and Supervisors
- Electrical Maintenance Engineers
- Purchasing
- Cover all bases: GreaseMax may be used by several different engineers on site

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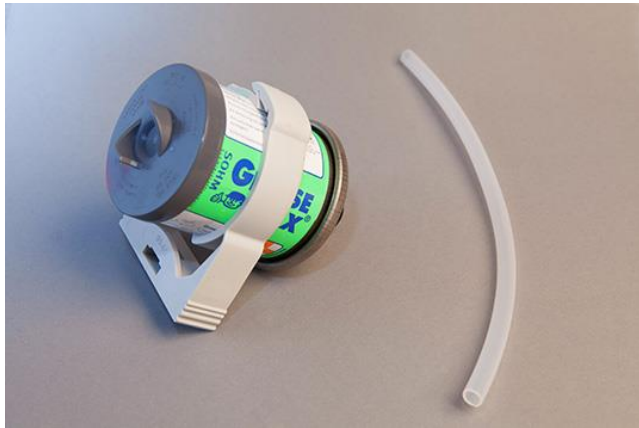
ADVANTAGES OVER OTHER PRODUCTS ON MARKET

- ✓ No electrics - no batteries, switches, circuit boards - NO FAILURES
- ✓ No mechanical components - NO FAILURES
- ✓ STEEL BODY -high output pressure, not affected by heat, no 'ballooning' under heat / pressure - NO FAILURES
- ✓ GreaseMax provides better PERFORMANCE, higher output pressure, equal accuracy and higher reliability than other brand chemical units and battery powered units.
- ✓ ECONOMICAL - competitively price

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FITTINGS & ACCESSORIES

A comprehensive range of thread adaptors, reducers, extensions, flexible piping, brushes etc. are available.

