

Let GreaseMax® Solve Your Problems

Precision and Cost-Effective Lubricator

GREASEMAX® units are supplied ready-to-use straight from the box and filled with a wide range of high performance customised lubricants. Tool-free activation and chemically operated lubricators allow easy and accurate adjustment of lubrication flow.

- Flexible dispense rate of 1 to 12 months
- Customised lubricants from heavy industrial to food-grade lubricants
- Steel container provides safe, robust and reliable operation
- Compact size permits accessible installation in restrictive areas
- Product safety and quality certified by TÜV organisation (Germany)



GREASEMAX® Product Types

GreaseMax offers four types of lubricators based on estimated operating periods categorised by coloured caps.

		White	Blue		Red		Grey	
Average temp.	Life in months	Grease supply / day (grams)						
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

Product	Grease Description		
GMLC200	Multi-purpose, premium		
GMLC300	Heavy duty, premium		
GMPU700	Multi-purpose, polyurea		
GMMS200	Multi-purpose, molybdenum disulfide		
GMFG2CL	Multi-purpose, food-grade, clear		
GMFG2WT	Multi-purpose, extreme pressure, white		
GMFGCS20	Food-grade, calcium sulfonate		
GMFGCSHD	Synthetic, food-grade, calcium sulfonate		
GMFGLX200	Synthetic, food-grade		
GMLCHT200	Multi-purpose, high temperature		
GMLCHT300	HT300 Heavy duty, high temperature		

Operational Benefits

GREASEMAX® units have many advantages over traditional methods of manual lubrication:

- Lubricates all critical components regardless of installation points
- Less wear on components to extend component lifespan, have fewer breakdowns and, reduce downtime, replacement and maintenance costs
- Proper lubrication of critical components to ensure safer machinery operations
- Safety no frequent climbing around machinery or inaccessible areas (gases, exhaust, confined spaces, etc.)
- Measured lubrication amounts means no wasted lubricant

