

Fully-adjustable automatic lubricators...

There's nothing slippery about the impressive figures they can save you in maintenance costs!

We all know the story... more productivity for less cost. This seems to be the catch cry of just about every manufacturing operation anywhere in Australia or the rest of the world. And nowhere is this more frequently demanded than in the maintenance department!

Enter the fully-adjustable automatic lubricator...

The key words here are fully-adjustable.

Most automatic lubricators available on the market today offer a very limited range of grease flow-rate options. That's just fine if all your lubrication points happen to suit those grease flow-rates, but this is highly unlikely to be the case.

The exception is Simalube, which is truly fully-adjustable.

Because Simalube is powered by a high density gas-producing dry cell the size of a watch battery, a simple Allen key-adjusted clock-face on the cartridge allows continuous adjustment of the flow rate over a 12 month period. You can even turn it off and on at any time, so it can be shut-down during maintenance periods and then re-started again.

This prevents wastage and saves on lubricant costs.

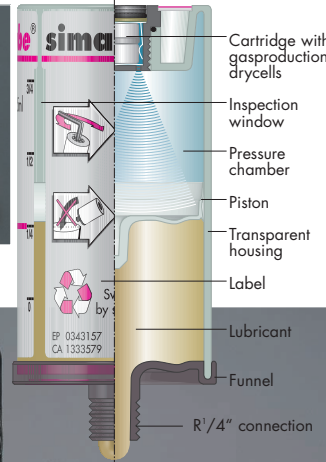
In terms of reliability Simalube is unsurpassed throughout the world. Customers who have switched to Simalube enjoy far greater reliability and performance than previously experienced, and stick with it.

Another of the benefits you'll discover with Simalube is in the inventory and ordering area. Being fully adjustable, you don't need to order and stock several different flow-rated automatic lubricators to cater for several different grease points.

Imagine the simplification in management, order, storage space, and handling. And no more errors through incorrect selection which can lead to expensive, even shutdown problems with other less adjustable lubricators.



Cartridge with patented gas production drycell



A comprehensive range of accessories will meet any requirement for easy installation.

Yet another way Simalube saves maintenance dollars is where there are difficult or dangerous greasing points for maintenance staff to get to... so sometimes they actually don't (as we all know!).

Again this has caused highly expensive repair or replace maintenance problems in the past through some grease points being completely missed.

A window on the side of all Simalubes allows for quick visual inspection to check progress on grease consumption, making the routine visual maintenance inspection quicker and easier (saving even more dollars).

The patented gas-producing dry cell which drives Simalubes is not only unique and highly efficient; it is also the most reliable drive system available on the market today. In

addition, these cells are completely safe, harmless and approved by global environmental and safety associations. Other brands are driven by acids and chemicals which remain in the container after the grease has been expelled. This is potentially harmful and dangerous to the environment.

Now, guess who wins in the safety stakes?

You guessed it!

Simalubes are TUV approved for use in areas with potentially explosive atmospheres. In fact the Swiss manufacturer, SIMATEC, is also accredited with ATEX (Atmosphere Explosible) approval... the latest global quality rating for manufacturing to explosive-safe standards.

Companies fortunate enough to hold this prized certification are able to supply their products worldwide in potentially risky atmospheres (such as mining and petrochemical plants) without further safety approvals being required.

Not surprisingly, Simalube offers the widest range of accessories such as mounting supports, multi adaptors, chain lubrication brushes and a host of others to ensure no matter what application your site requires Simalube can fit in with it.

Currently there are two sizes, 125ml and 60ml, available through Blackwoods right throughout Australia.

Pricing is extremely competitive for such a high quality, Swiss-made imported product... which probably explains why Simalube's market share graph across Australia continues on its rapid ascent.

For more information ask your Blackwoods specialist or visit: www.etsaustralia.com.au and follow the links to Simalube in the Automatic Lubricators page.