

EASILUBE®

High volume single shot grease pumps with 450/400 gram cartridges designed for mobile equipment lubrication systems



INFINITE POSSIBILITIES



How EASILUBE® Works

EASILUBE® is a high volume, single shot, hydraulic grease pump that displaces enough grease within 1 stroke of its piston to fire a complete injector system or complete a progressive system lube event.

For injector systems no outlet check is fitted and thus this design negates the need for vent valves as the pump draws back on the grease outlet resetting the injectors before recharging ready for the next cycle.



Innovative

High Volume single shot grease pump

- ✓ No vent valve
- ✓ 1 pump cycle per lube event
- ✓ No reversing valves or reciprocating parts

Elegant

Standard 400g or 450g grease cartridges

- ✓ No bulk filling pump required
- ✓ Clean grease each time, every time

Robust

Steel pump assembly

- ✓ Pump has only 2 pistons, 1 rod and a solid steel pump body
- ✓ Endurance tested for over 1 million cycles and over 15 years of proven history in mining application
- ✓ 3 year warranty on pump element

| Part No. | Description |
|-----------------|---|
| IP0500-AB0E0000 | 900g EASILUBE® 50cc pump complete with twin 450g cartridges, operating in parallel with cylinder to suit scrapers, underground loaders, etc. |
| IP0500-ABHE0000 | 900g EASILUBE® 50cc pump complete with twin 450g cartridges, operating from timer cycle to suit excavators, trucks, farming equipment, etc |
| IP0500-ABLE0000 | 900g EASILUBE® 50cc pump complete twin 450g cartridges, operating from hydraulic cycle to suit dozers, loaders, graders, crushers, miners etc. |

Above are for 900g system with nil options selected. Refer to product manuals for other configuration.



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Grease Pump Reliability Problem Solved

EASILUBE® Configurations & Features

EASILUBE® is available in a range of configurations to suit almost any application (Including retrofitting to existing systems) and in many systems can work without the need for electrical timers by linking the lube event to equipment operation thus providing a lubrication dosage proportional to machine duty.

THE MORE YOU WORK IT THE MORE YOU LUBE IT

Two optional inbuilt features available

- ✓ Pneumatic low level
- ✓ Electric low level



Three flexible pump configurations as standard

- ✓ Pump operates with timer
- ✓ Pump operates in parallel with machine cylinder
- ✓ Pump operates with the rise and fall in hydraulic pressure

Two cartridges sizes and two configurations

- ✓ P450 grams or 400 grams
- ✓ Single or twin cartridge

Call your local  distributor today for more details, testimonies, application specific pump/system designs and quotes.



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ifield.com.au



Innovation is in our DNA.

One of the most respected engineers of his time with over 250 provisional patents and over 112 accepted as world wide patented inventions, Richard Joseph (Dick) Ifield's engineering heritage lives on through the direct family lineage to Ifield Products.

As an accomplished inventor, Dick's most famous invention, a fuel pump known as the Ifield Pump was to become standard equipment on jet aircraft from Whittle's first jet engine through to the Concorde. This invention alone earned Lucas Industries millions of pounds through their own sales and through the sale of manufacturing licenses.

Through Ifield products we continue Dick's legacy through constant unrelenting innovation as we work with our industry partners on developing engineering solutions.

Our vision is to provide a gateway for innovation to flow from inventor to manufacture and manufacture to global distribution. Our win-win attitude and belief in transparency ensures all relationships are built on trust.

Uncompromised integrity is the cornerstone of all policy and relationships. Only manufacturers and distributors that share this vision will join our network and value solutions will flow globally to end users.



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