They tried the G3P



"Only bad memories of greasing, my father getting annoyed, he abbreviated the career of the

The pneumatic greasing improved the situation, but beware of the waterproof of bearings! Even now I have just discovered the grease pump "GODÉ". I appreciate its total autonomy; in particular during the harvest, I fitted this magnetized pump on our combine harvester to grease the power plants of greasing. I particularly appreciated the system of automatic priming during the change of the cartridge.

To grease the beetroot auto engine, it is necessary to make often acrobatics, now I work with a

Intelligent greasing

Innovation, our reason being



"Leader of culture in an exploitation of 450 Ha in Valois (the South of Aisne) I am also responsible for the maintenance of equipments. Since I knew that the Godé company prepared a new grease pump, I got hooked. I know this company with the minibatt which I use now for 5 years with great satisfaction and could not do without it ...

Using a pneumatic pistol, for autonomy especially when the equipment does not enter the farm, we intended to buy an electric grease pump, but the machines which I was able to see are too heavy and cumbersome.

The last SIMA I had recommended to Mr Godé not to make a too heavy machine, to pay well attention on the safety to avoid blowing up the cages of waterproof of bearings.

Often the bearings break resulting from an excess of grease and when the dust can go into the bearing, we make things worse than better. The customers today

price is not unimportant. They are ground future users what they want.



present wished they could also fill their people that listen to our problems we were Recently Mr Godé showed me confidentially cartridges of grease themselves. The cost seduced by the approach of the company: ask the pre-series: it is well beyond my

expectations."



15his, rue Augereau - 02420 LE CATELET Tél. 03 23 66 20 05 - Fax: 03 23 66 26 55 email: julien@gode.fr - web: www.gode.fr



Plaquette G3P GB 15/09/11 17:40 Page 3

EXCLUSIVE!

The G3P (Godé Grease Gun Profesional) electric intelligent pump with multitple advantanges

Today, to grease the equipment is not only a thankless but also tiring task, expensive, badly done and of over consumption of grease. Let us not neglect the environmental side: let us reduce the quantities of hydrocarbons and the number of thrown cartridges.

> The color diodes allow to display quickly the state of load of the battery.





TO GREASE ONES EQUIPMENT IS GOOD. TO GREASE WITH THE G3P IS BETTER.

THE G3P IS THERE TO HELP YOU.

Get greasy with the G3P, it is to extend the life of ones equipment, to save on grease, less pollution and to protect the waterproofness of bearings, it is also an ease in implementation.

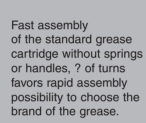


Greasing:

note that the pump with its magnetized support holds itself alone on the crankcase and the user orders with the placed switch loan near the nozzle



Greasing over the shoulder: one hand of the user stay free



TECHNICAL CHARACTERISTICS: Level of noise 78dB

- Maximum pressure 300 bars
- Debit/ flow 1.5gr/s to 30 bars
- Power 28 watts
- Delivered in a case 570*430*145mm
- 2 batteries with loads indicator and compatible with a minibatt (charge
- Weight in working order 2.8kg
- Belt

The G3P is equipped with an automatic air evacuation to help with priming

Patented equipment



A distance remote control; advantage: a single hand to hold the tip and starting the machine.



A distance remote control to reach

everywhere

according to the diameter of the bearing: greater longevity, environmental

Manual regulation: it is the user who will determine the quantity of

grease



In order to regulate the pressure to stop; advantage: avoid breaking the waterproof of bearings.



Supplied with a suitcase of optimal space to tidy away (extra cartridge, charger and batteries)

The innovation continues with "cartridge express"



Further to the requests of the farmers, the idea to create a solution of filling of the cartridges "on the farm" was born and was

Indeed the additional cost of cartridges is approximately 20 % with regard to the grease bought in bucket of 18Kg. The user, when it's quiet can fill his empty cartridges.

The economy is about 30 € by season (calculation realized for a farm of 25 Ha). It allows a depreciation of the pump within 6 years, and the re-use of the cartridges on spot by reducing the production of waste.

