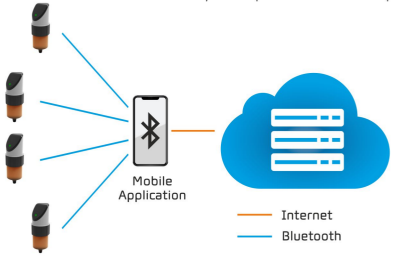




SIPOALs consists of self-powered electromechatronical controller to drive the lubricant cartridges which delivers the precise volume of lubricant to the lubrication point of machinery automatically at frequent intervals of time programmed by the user.



SIPOAL-B are enabled with Bluetooth technology which connects the user thru Smartphone to program, monitor, control and manage the data of installed SIPOALs remotely.

Whenever required, user can connect the SIPOAL-B by using exclusive mobile application thru smartphone to trigger initial time setting program or receive current performance feedbacks or to reset the program.

FEATURES



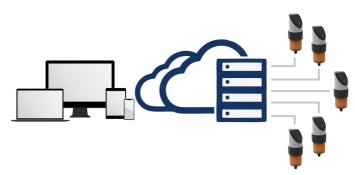


cartridges

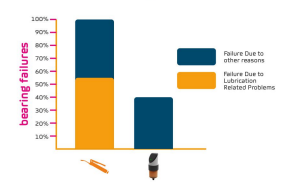


dual point **lubrication**

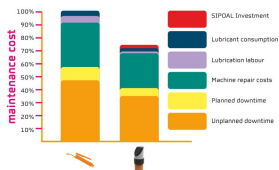
cloud based data management



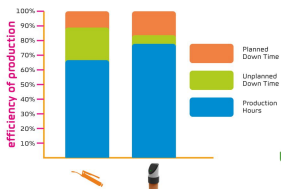
upto 55% prevention of bearing failures



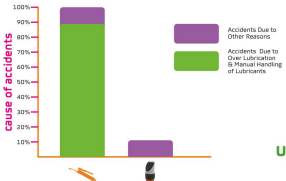
upto 25% reduction in maintenance cost



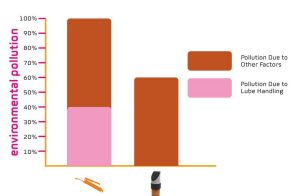




upto 90% reduced risk of accidents



upto 40% improved environment



Refineries Printing Chemical & Pharma

Sewage Treating Plants Pulp & Paper

Metal Fabrication Recycling Plants

Mining & Quarrying Wind Turbines

Construction Cement Automotive

Food and Beverage Textile Steel

And suitable for any type of Industries wherever friction management is required.





Channel Partner







Manufactured by

▼ XOROWIN MECHATRONICS LLP #72 | Senthil Velavan Nagar Vilankurichi | Coimbatore - 641 035 Tamilnadu | India

- connect@xorowin.com
- xorowin.com
- **6** Toll-free: 1800 890 0110

- **f** @xorowin
- y @xorowin
- © @xorowin
- in @xorowin
- xorowin mechatronics LLP
- <u>93</u>429 27577