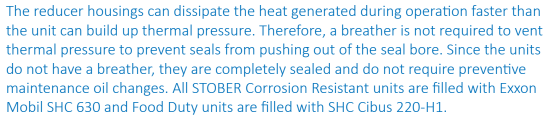
Power Tips 1

STOBER NO OIL CHANGES REQUIRED

"KSS" stainless steel, "K" iron "C" iron , and "F" iron reducers require no maintenance due to efficient gearing, housing design, quality components, and expert assembly. This applies to all units with a Food Duty or Corrosion Resistant package.





STOBER Drive reducers have all gear teeth ground prior to assembly and utilize neodynium magnetic drain plugs to attract any wear particles out of the oil bath. This prevents them from reaching bearing races and critical seal lips.

No maintenance means savings for you!

COST SAVINGS EXAMPLE

How much could you save by not changing oil? Below is a breakdown for 200 Worm Gear Reducers vs 200 STOBER Helical Bevel Reducers.



LABOR ROUTINE	\$80/hr
OIL COST/LITER	\$5
OIL DISPOSAL COST/ LITER	\$8
OIL CHANGE TIME HOURS	2 hours/Reducer
TYPICAL REDUCER OIL CHANGE SAVINGS	\$55,000 Annually*

*Savings based on variety of reducer sizes and oil quantities needed for those sizes





Our Three **Pillars**

STOBER is your **trusted partner** in providing the ultimate customer experience. From unsurpassed quality to rapid response support to fast delivery, we are the **gold standard** for gearboxes.





World's Toughest Gearbox Best components and quality



Quick Delivery Build & Ship in 1 Day



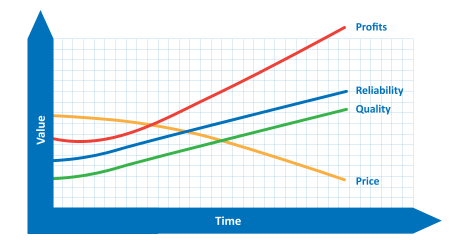
With the new STOBER Configurator, engineers and designers will save time in product selection and designing. Everything is a simple click away!



9.1 YEARS

Average mean time to failure for STOBER gearboxes in 24/7 harsh environment application.

Asset reliability means you can depend on a STOBER gear reducer for years, increasing profits and surpassing plant efficiency and targets.



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