

STOBER

MAKING YOUR FACTORY **FLOOR SAFER** WITH **HYGIENIC DESIGN**



Cleanable to microbiological Level/Sanitary Operational Performance

- IP69K Certified to withstand the harshest washdowns
- No keyway in our wobble free bushing. Keyways are often harborage points and breeding ground for bacteria.

Hygienic Design

- Design of STOBER gearboxes prevents harborage of bacteria.
- Bacteria won't live long on our surface.
- Stainless steel options to withstand harsh chemicals.

Limit Human Interaction

- STOBER gearboxes require no maintenance, meaning your crews won't be working on our unit.
- Eliminate possibility for contamination and keeps extra people off your production floor.
- Fast delivery also means you can limit your interaction with the storeroom.
- Simply install our product and have peace of mind.

NO Maintenance

- STOBER gearboxes require no maintenance. Overhead applications are hard to maintain. Don't worry about our gearboxes leaking on your people or your floor.
- No leaks = no slips for your employees. It is also safe around food applications.
- Runs cooler than competitors, eliminating burn potential.

Easy Removal

- Easy motor and gearbox removal are possible with our superior design and wobble free bushing.
- Avoid pulling a muscle or hurting yourself removing the gearbox.









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.



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



World's Toughest Gearbox Best components and quality



Quick Delivery Build & Ship in 1 Day



24/7, 365 Support Real people all the time

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.

