



STÖBER

AND ROCKWELL AUTOMATION

THE PERFECT COMBINATION

STOBER is a Rockwell Technology Partner and our motors are part of the Rockwell Enabled Program. Find what you need easily in Motion Analyzer!



BRONZE
Technology Partner

A ROCKWELL AUTOMATION PARTNER



From right angle to inline to helical and planetary, we have the range you need.

FAST DELIVERY!

Our geared motors are assembled in our Maysville, Kentucky plant. Units can be built and shipped in less than one week!



TOP ADVANTAGES



Extremely Compact –On average, using a geared motor allows for up to 45% reduction in size versus a competitor gearbox and motor combination with an input adapter!



Dynamic -The removal of an input coupling allows for a significant reduction in inertia.



Runs Cooler –The removal of a seal at the input means less friction, and less heat!



Adaptability -Choose from a range of gearbox types to find the perfect one to suit the needs of your application!

PLUG 'N PLAY COMPATIBILITY

with Rockwell Kinetix 6500, 5500 and 5700.



STOBER works with standard Rockwell cables. Our Motor Team is able to help with choosing the correct cable models, answer any connectivity questions, or troubleshoot any problems. Everything is made easy with our application engineers. They can even size the application in Motion Analyzer for you!

DO MORE WITH LESS

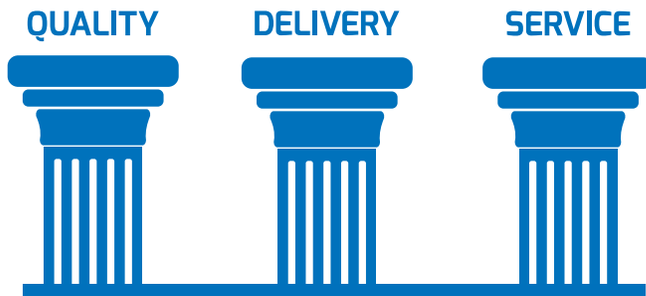
STOBER offers single cable motors that work with the Hiperface DSL. This provides constant feedback to the motor - regulating motor speed, temperature, voltage, and more.



STÖBER

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!



24/7 Support
Built in less than 1 week



Aftermarket Repair and Replacement done in USA



Committed to **optimizing your production** and machine design



MORE COMPACT



ADAPTABILITY



PACKAGED UNIT



MORE DYNAMIC



RUNS COOLER