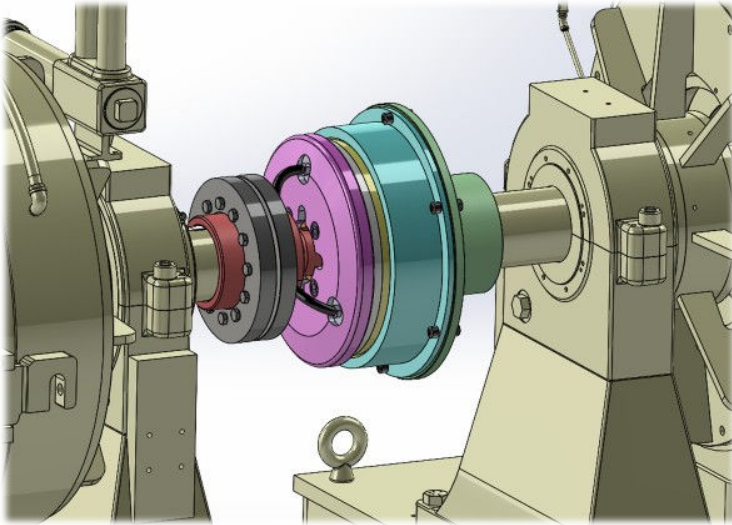


AUTOMATED TANDEM DYNO SYSTEM



OVERVIEW

Using integrated air clutches engineered tandem dynamometer systems serve as a solution to various applications. Increase test range and capability without the need for manual service.

KEY FEATURES

- Custom engineered for required performance
- Analyzed for proper load and speed handling
- Flexible solutions tailored to specific customer requirements
- Turn-key system delivery
- Tandem eddy current, AC, or water brake dynos together in any combination
- Air clutches allow for seamless engagement and disengagement of tandem systems
- Automated through test cell controls
- Clutches allow for high torque transmission at rated speeds
- Custom engineered hubs for flexible tandem combinations
- Tandem to raise test power capacity
- Decoupling allows for use of lower power range