Customized Test System for ABS Motors

APPLICATION
Magtrol designed this Custom Motor Test System specifically to test Anti-Lock Braking System (ABS) motors in a laboratory environment. The ABS to be tested is comprised of 12-volt DC motors with speeds up to 6000 rpm, 425 oz·in (3 N·m) output and 200 amps peak current draw.

COMPONENTS
- Heavy-Duty Equipment Rack
- Dynamometer Table
- HD-700 Hysteresis Dynamometer
- DSP6001 High-Speed Programmable Dynamometer Controller
- M-TEST 4.0 Motor Testing Software
- 6510e Single-Phase Power Analyzer
- Eccentric Coupling

COUPLING
The dynamometer is fitted with a special eccentric coupling that offsets the eccentric output of the ABS motor shaft, converting it to centric rotation.