4Q Chassis Dynamometer ROTOTEST Energy™





ROTOTEST Energy™ Chassis Dynamometer

- Dynamic & Regenerative (4Q Operation)
- Full drive cycle capability with inertia simulation
- Cutting edge test system for hybrid / electric car development (2WD/4WD)
- Installs in less than a day
- No infrastructural requirements

"Fast and economical powertrain testing"

The ROTOTEST Energy™ electrical chassis dynamometer is in reality a supreme four-quadrant capable engine dynamometer fitted to each drive wheel hub. The ROTOTEST Energy™ electrical chassis dynamometer revolutionizes the way complete vehicle testing is performed by allowing more to be

done in less time and with less resources. By utilizing a state-of-the-art 4Q control system and the ROTOTEST Active Inertia™ technology the vehicle's inertia (mass) is simulated electrically for true road conditions. More information is available on www.rototest.com.



"A unique, all-purpose chassis dynamometer for special and general powertrain testing"