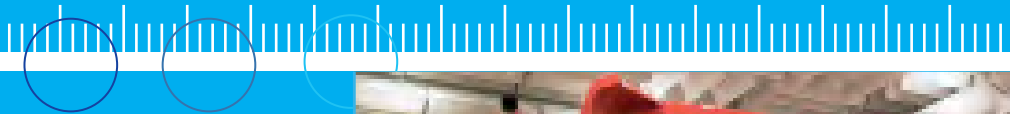


Advanced Engineering


Testing Solutions



EMC & NVH Chassis Dynamometers

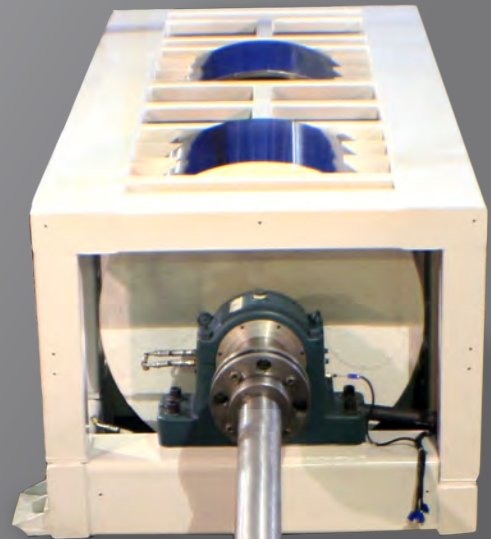


Smarter By
Design

 **MME**™
MUSTANG
ADVANCED ENGINEERING

EMC & NVH Chassis Dynamometers

The ever-increasing integration of vehicle electronic systems and the desire for improved driver comfort levels calls for highly sophisticated and technically advanced EMC & NVH Test Systems using chassis dynamometers. EMC & NVH applications have long been a specialty, and area of technical expertise for the team of testing and applications engineers of Mustang Advanced Engineering. Whatever your application involves, MAE has an equipment and systems solution to meet your needs as well as your budget. MAE offers EMC & NVH chassis dynamometers with roll diameters ranging from 30" to 72" and also offers direct HUB connection style test beds. Regardless of the unique challenges of your application, MAE has an economical solution to meet your EMC & NVH testing needs.



Blachford NVH Test Cell



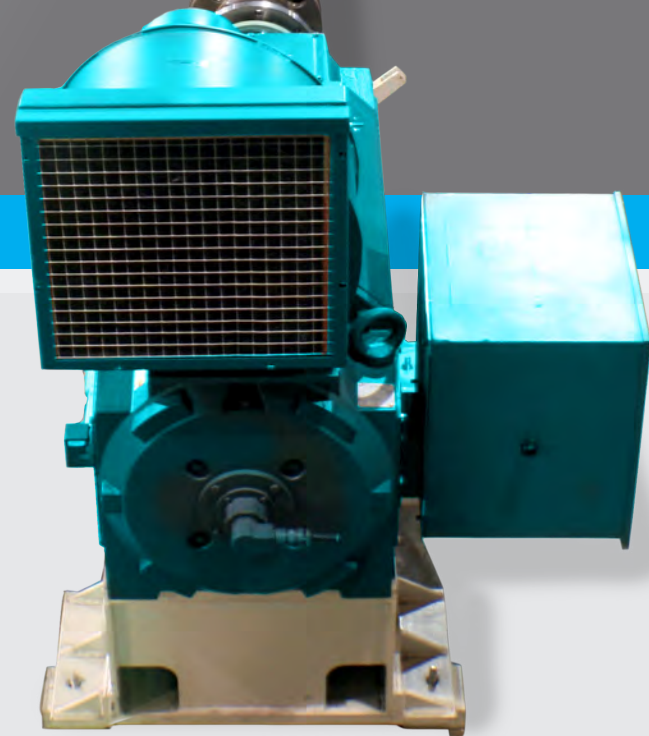
Polaris NVH Test Cell



Chrysler EMC Test Cell



Nissan NHV Test Cell



Global Market Leader

MAE offers a wide range of EMC & NVH system and designs, from 4x2, 4x4 to a number of multiple axle configurations. Type of loading devices offered include AC, water-cooled eddy current, and air-cooled eddy current. MAE has developed and installed systems for applications ranging from scooters, small ATV's, and snowmobiles to large class 8 trucks, military vehicles and even 8x8 "independent roll" commercial vehicles.

MAE is widely regarded as a leading global provider of chassis dynamometer systems for a wide range of applications that require accurate and repeatable road load simulation, speed control, force control or acceleration control. Mustang's line-up of EMC & NVH chassis dynamometer systems have evolved and acquired techniques and capabilities previously only demanded in "high accuracy" emission test systems.

The latest systems developed by MAE utilize AC Motors and provide significant benefits including:

- Highly responsive inertia simulation capability
- Accurate and responsive roll speed synchronization
- Independent wheel control
- Emission standard road simulation accuracy
- Motors/controls designed to avoid electromagnetic emissions
- Phase lock (relative position control) of the rolls
- "Acoustically dead" roll design and construction

Additional Options and Services

- Throttle actuator or robot driver
- Complete facilities planning and installation services
- Vibration analysis
- Enhanced data acquisition packages



U.S. Army 8x8 EMC Test Cell

Roll Design

- Roll surface finish conducive to noise abatement
- Inner roll coating of a water based visco-elastic compound that reduces the structure-borne vibration.
- Roll end cap flush with roll face

Vibration Isolation

- Chassis dynamometer floor plating isolated with an elastomeric isolator which isolates noise, shock, and high frequency vibration
- Pit walls insulated with sound absorbing sheeting
- Chassis dynamometer frame isolated from pit with vibration isolation tri-wedge machinery mount

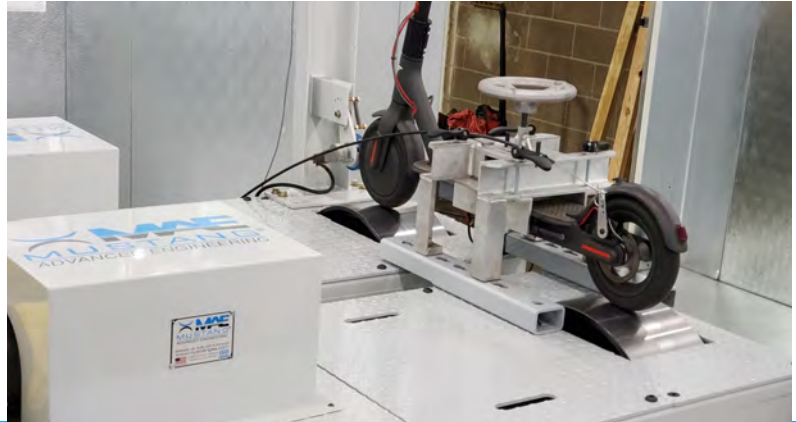
Bearings

- Hydrostatic bearings and special lube system

Sound Barriers

- Sound barrier encasing motor
- Sound barrier encasing rolls
- Isolated motor drives and fan systems





Bird EMC Test Cell

Smarter By
Design

About MAE

Mustang Advanced Engineering is a leading provider of comprehensive testing solutions for the development and testing of engines, powertrain systems and complete vehicles. Founded in 1975, Mustang has long been a trusted source of expertise in measurement and testing technologies for the global industrial market. World-class product offerings, custom design support and technical assistance, backed by a dedicated factory service team, has positioned MAE among the global leaders in providing advanced testing solutions.

As a global leader in the design, manufacturing, and integration of advanced testing and measurement systems, MAE has delivered and continually supports literally thousands of test systems to virtually every corner of the globe.

Our mission is to achieve the highest possible level of customer satisfaction by providing innovative technical solutions and product designs and by striving to achieve perfection in product quality, delivery and service. At MAE, our customers are our highest priority - we do everything in our power to satisfy our customers. Our entire organization understands that the customer comes first and nothing else is more important.

To learn more about how MAE can help solve your most demanding testing challenges contact one of our sales engineers or visit www.mustangae.com.

U.S. Corporate Headquarters
Mustang Advanced Engineering
2300 Pinnacle Parkway
Twinsburg, OH 44087
Phone: (330) 963-5400
Fax: (330) 425-3310
Email: sales@mustangae.com

www.mustangae.com