PRODUCT UNDER THE TEST

Automax provides test system for so many kinds of automotive unit and component which is from engines to vehicles and tires, centering on driving systems. The product under the test in the figure below is an example, and even in the same unit/component, the structure and system of the tester varies widely depending on the purpose of the test.

We will propose an optimal test system based on accumulated technology and experience.

TDANICMACCION	COMPONENT 1	COMPONENT 2	TRIBOLOGY	VEHICLE (CHACCIC	ENCINE/COMPONENT
TRANSMISSION	COMPONENT 1	COMPONENT 2	TRIBOLOGY	VEHICLE/CHASSIS	ENGINE/COMPONENT
Transaxle	Torque Converter	Valve Body	SAE#2	Suspension	Piston & Liner
4WD Drivetrain	Gear Wheel	Clutch-pack	LVFA	Tire	Valvetrain
N.V. Test	Synchronizer	Drive-shaft	Synchronizer-ring	Steering	Valve & Valve Seat
Intensity Test	Bearing	Oil Pump	Friction Material	Brake	Radiator

CLASSIFICATION OF TRASMISSION TESTING

FUNCTION & FRICTION TESTING



Friction Measurement



Calibration



Synchronizer

NV Measurement



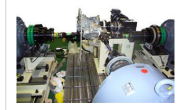




DURABILITY & FATIGUE TESTING



Quasi Static

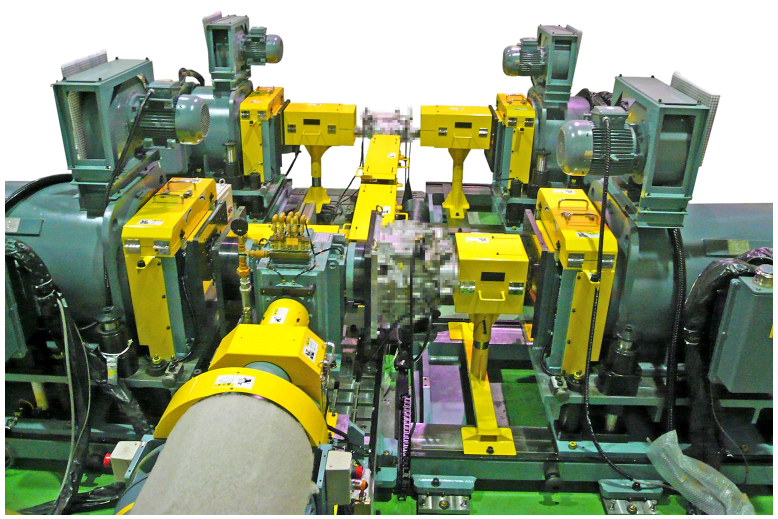


Shock Loading





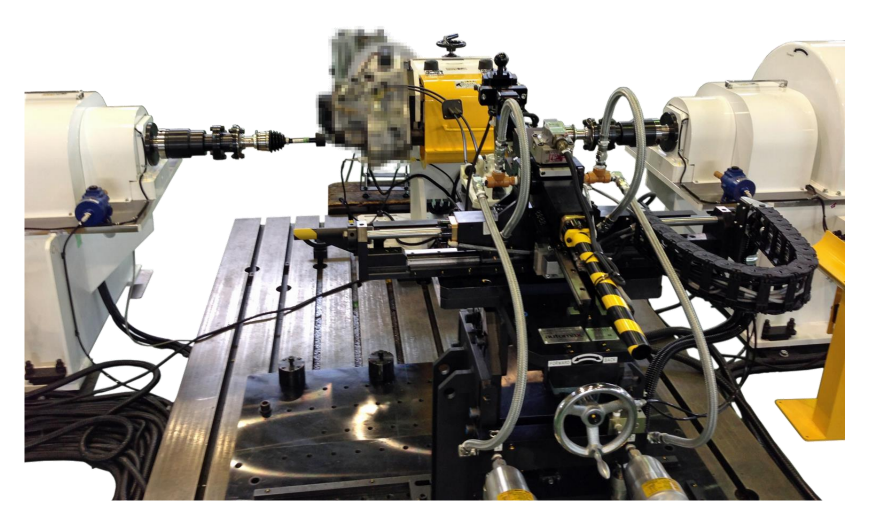
DYNAMOMTER FOR 4WD DRIVETRAIN



DYNAMOMTER FOR HEAVY DUTY TRUCK TRANSMISSION



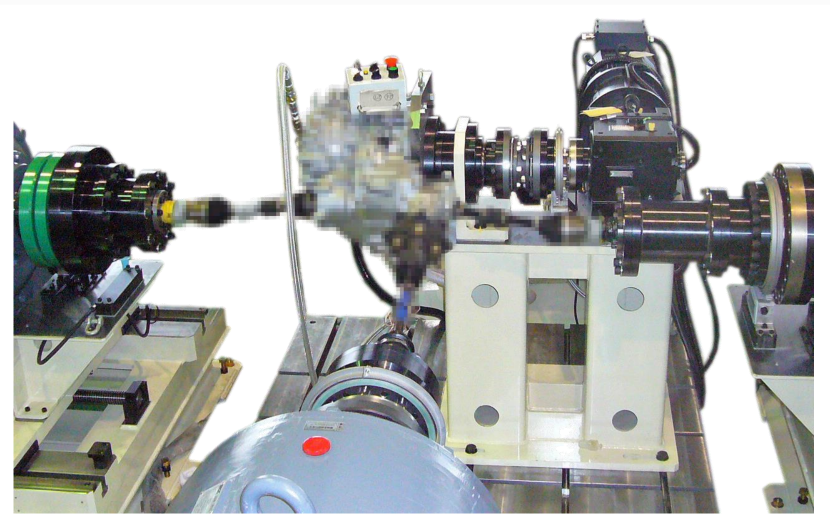
SYNCHRONIZER TEST SYSTEM FOR MANUAL TRANSMISSION



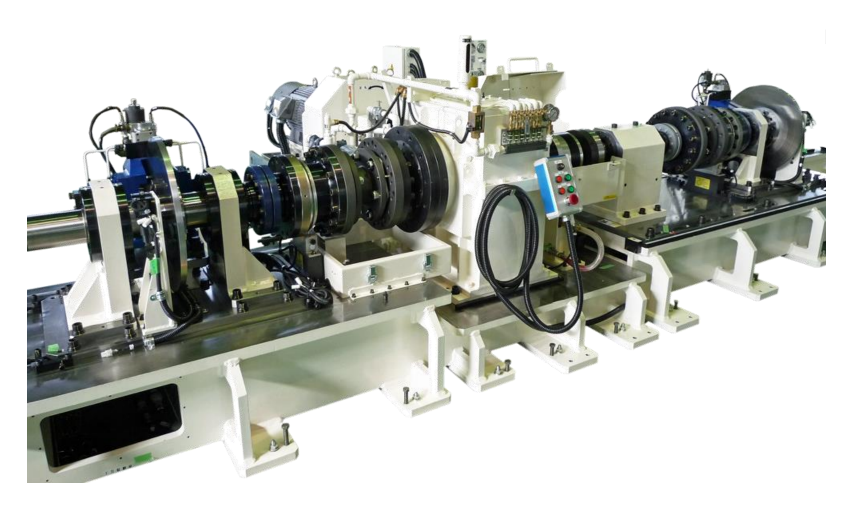
SYNCHRONIZER TEST SYSTEM FOR COMMERCIAL VEHICLE TRANSMISSION



QUASI STATIC TESTER FOR TRANSMISSION



DRIVETRAIN SHOCK LOAD TESTER



TORSION STAIC TESTER FOR DRIVELINE

