

DYNOJET ATV & KART DYNAMOMETER

The same technology that has made the Dynojet Motorcycle Chassis Dynamometer the industry standard has led to the development of the first dynamometer engineered for Kart racing and ATV applications.

The ATV/Kart Dynamometer gives you the advanced technology, durability and accuracy you need, all at an affordable price. With the addition of an optional motorcycle carriage attachment, the Model 168 or 188 dynamometers offer your shop dual usage for ATV's/Karts and motorcycles. You can also add an Eddy Current Retarder system in order to effectively map fuel injection or simulate steady state load features. Equipped with cutting-edge engineering and design, these dynamometers deliver precise horsepower measurements needed for quick and accurate engine and drive-train performance evaluations.

By eliminating the need for engine removal, the vehicle mounting time is as little as 5 minutes. A technician can perform a simple test and examine the results right in the shop. The Dynojet WinPep 7 software, allows the operator to evaluate the entire drive-train condition for the purpose of routine service or complete performance development. The durable, low maintenance construction ensures many years of tuning and troubleshooting.



MOTORCYCLE CARRIAGE ATTACHMENT
(Optional)

**Add A Motorcycle
Carriage Attachment!**



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Catalog No. 168/188

(Shown with optional Motorcycle Carriage Attachment)

FEATURES

- WinPep 7 software
- Air brake included for two-stroke testing
- Built-in starter for starting karts
- Above ground kit available for floor mounting
- Durable, low maintenance construction

OPTIONAL EQUIPMENT

Air/Fuel Ratio Monitor
Motorcycle Carriage Attachment
Independent Two-Fan Cooling System
Eddy Current Retarder/Load-Control System
Above Ground Kit
Pit Version
Power Carriage
Fat Boy Wheel Adapter
Torque Module

**LEASE
TO OWN!**