



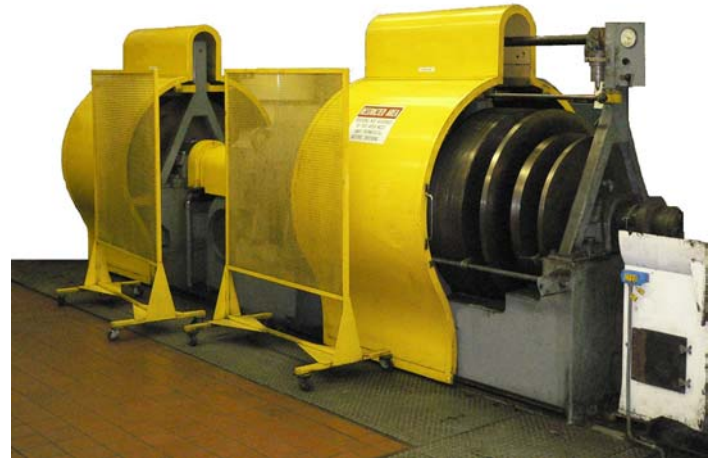
Dual End Automotive Performance Dynamometer

Currently there is a previously owned Dual End Automotive Performance dynamometer in our inventory. When refurbished this dynamometer provides excellent value, can be on site in a short time frame, and will be in like new condition. Depending on your needs, refurbishment can include modified test enclosures, updated control system and the addition of optional equipment to permit any number of applications from noise measurement to environmental control.

The refurbished dynamometer will be checked for proper operation and employ the state-of-the-art ProLink software package for control, data acquisition, analysis, and reporting. Within the range of the options selected, the refurbished dynamometer will operate like a new unit with a full one-year warranty on all refurbished components.

Typical specifications for the unit on hand are shown. We encourage you to contact us as soon as possible to determine how this dynamometer can be configured for your needs. We would be pleased to provide a quotation with detailed capabilities, timing, and performance specifications. Pricing and delivery are dependent on the necessary refurbishment and modifications required.

For more information, contact LINK at (734) 453-0800 or sales@linkeng.com.



Typical Specifications	
Inertia Range	Minimum: 18.4 kgm ² (13.6 slug-ft ²) Maximum: 627 kgm ² (462 slug-ft ²)
Maximum Speed	3000 rpm
Main Drive Motor	186 kW (250 HP) DC

Features

- Attractive Price
- Competitive Delivery Time
- Ability to perform a wide range of brake performance tests
- ProLink Controls
- One Year Warranty on all refurbished components

Disclaimer:

Information presented in this brochure is for informational purposes only. Link Engineering Company reserves the right to make changes, alterations and substitutions to the machines, components or other information presented in this brochure without prior notice. For the latest information contact Link Engineering Company.

Equipment pictured in this brochure may be shown with safety equipment removed or disabled for purposes of illustration. Equipment must never be operated with safety equipment removed or disabled.

Single Source for Testing Equipment and Services Across America and Around the World

Link Engineering Company

+1-734-453-0800

www.linkeng.com

Asia • Europe • North America • South America