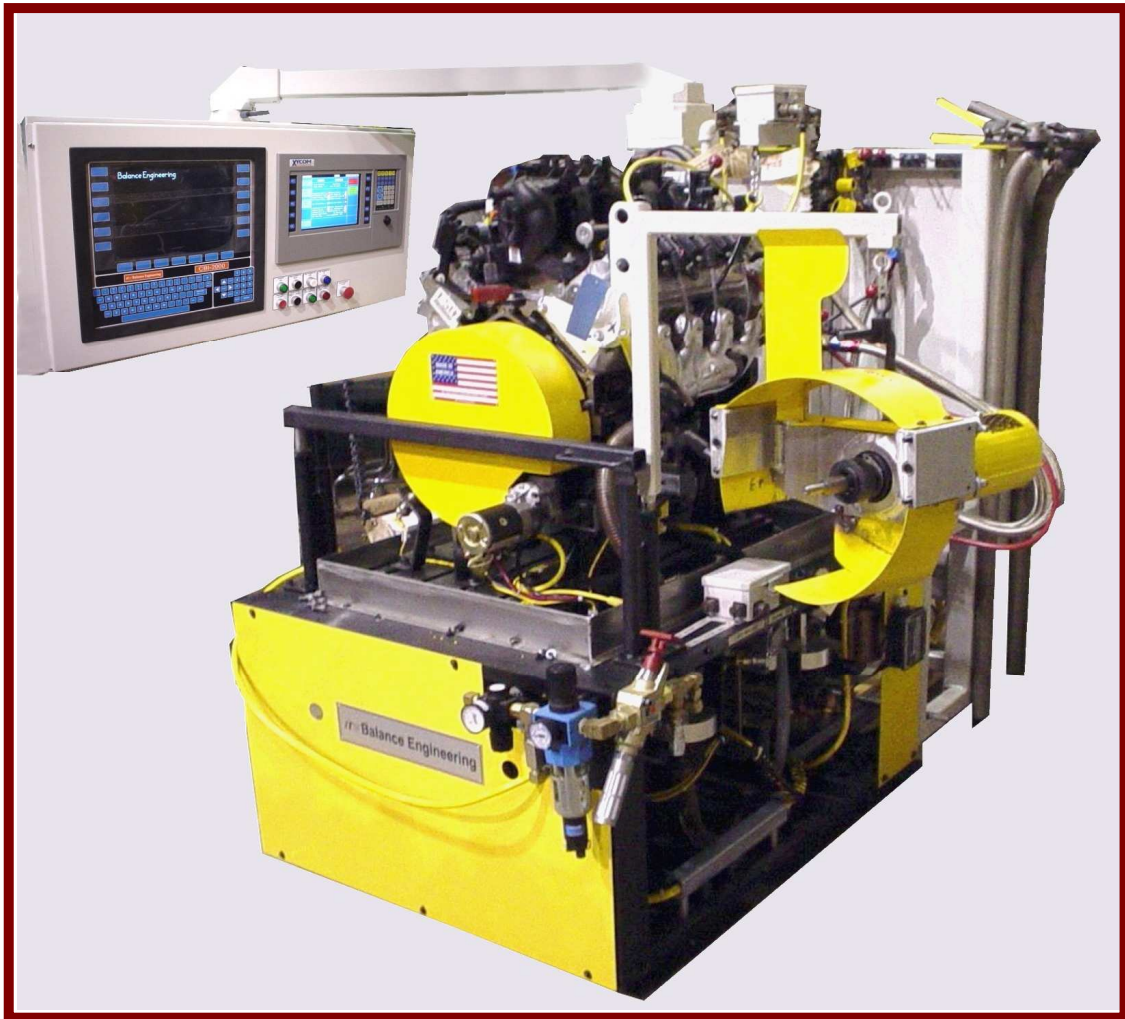


EBTS

MP Balance Engineering
MicroPoise
Leadership In Balancing

Engine Balance Test Stand

The EBTS Engine Balance Test Stand is a compact, single-station machine for measuring unbalance and operating parameters of a running engine. Used as the initial "Hot Test" equipment for a majority of U.S. built automotive and truck engines.



Visit our web site
www.balanceengineering.com

Balance Engineering
1731 Thorncroft
Troy, Michigan 48084-4613
Phone: 248-643-2800
Fax: 248-643-2888

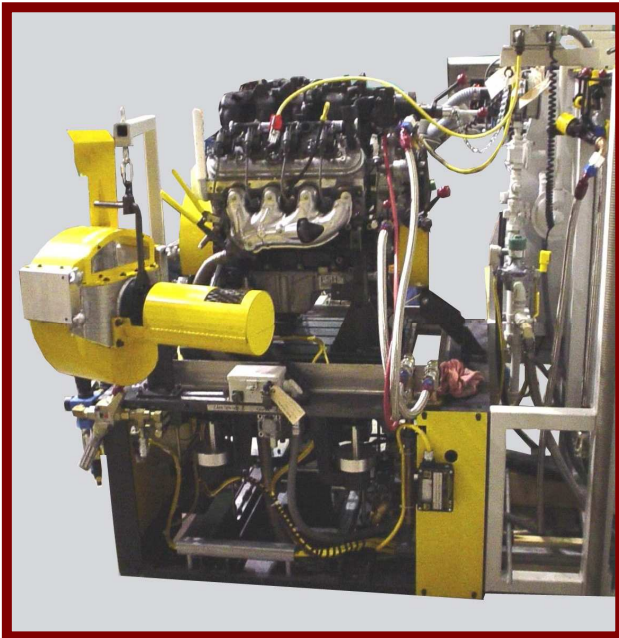
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Features

- Single Station Compact Design
- Two Plane Dynamic Balancing in Vertical or Horizontal Mode
- Soft, Isotropic Suspension
- Multiple Engine Capability
- Multiple Correction Techniques
- High Accuracy Engine Testing
- Automatic Error Detection
- CBI 2000 Processor

Options:

- Horizontal /Vertical model lockout
- Engine timing display
- TDC sensor testing
- Cam position signal
- Natural gas flow
- Throttle position
- Oil pressure
- Vacuum
- Temperature

EBTS systems can be supplied for any engine size. Approximate machine dimensions for automotive or light truck engines:

970 mm wide x 1220 mm deep x 1570 mm high

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