



The Eliminator HC-10 from Hines Industries is a computer-based dynamic balancing instrument that can be ordered with a digital controller or an advanced computer package with Windows XP®. The weight capacity is 10 lbs., with repeatability of up to +/-0.0001 oz. in. The rugged hard cradle suspension ensures permanent calibration. The workpiece is driven by an under-slug belt and drive motor with adjustable pulleys.



### Hines Digital Controller

For the digital controller option, the electronic display features a wide angle monochrome 240 x 128 LCD with CFL backlighting and a sealed one-piece membrane touchpad with alphanumeric characters. Software functions include single and two-plane capability, add and remove calculations, pass/fail tolerance setups, and part storage capability. It is ideal for balancing a wide range of small parts, including fans, turbine components, grinding wheels, armatures, dampers and pulleys.



### Hines Advanced Computer With Windows XP®

The advanced computer package features a dedicated processor for analyzing unbalance data. This provides for high accuracy, sensitivity, and repeatability with minimal drift. The standard PC specification includes:

- Windows® XP
- 80 GB Hard Drive
- 1 GB Memory
- CD-RW (Optional)
- 4 USB ports (1 not committed)
- Touch Screen with Keyboard or Non-touch Screen with Keyboard & Mouse
- Internal Ethernet Card 10/100/1000

Standard Machine Specifications:

Cycle time:	3 seconds	Weight capacity:	10 lbs.
Repeatability:	+/-0.0001 oz. in.	Floor space:	4 ft. x 4 ft.
Shipping wt:	700 lbs.	Power:	115 VAC/1/2 hp DC motor
Warranty:	1 year	Manufactured:	USA

Hines Industries, Inc.  
793 Airport Blvd.  
Ann Arbor, MI 48108  
Phone 734-769-6624  
Fax 734-996-9192  
Web Site: [www.hinesindustries.com](http://www.hinesindustries.com)  
Email: [aftermarketsales@hinesindustries.com](mailto:aftermarketsales@hinesindustries.com)