MW900

Single Axis Moment Weight Scale





Description

Raptor Scientific manufactures the most accurate moment weight scales in the world.

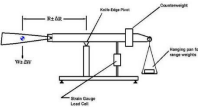
Our model MW900 is a single axis, high accuracy moment weight scale. It is our most popular model, dedicated to a wide range of small to medium size blades.

Basic Concept

Most manufacturers use knifeedge pivots and strain gauge load cells.

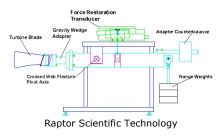
Accuracy is limited by the dynamic range of load cells;

knife-edge pivots are easily damaged and wear over time.



Traditional Technology

Raptor Scientific instruments use crossed-web flexure pivots and force restoration technology, resulting in instruments which are at least 10 times more accurate than other methods and are also more resistant to damage in production environment.



Radius Compensation

Most moment weight scales require that the blade be fixtured

at the exact same radius as the blade has in the engine. Since our system measures both weight and moment, the computer can compensate for blade radius.

Adapters

Raptor Scientific Gravity Wedge Blade Adaptors (patented technology) are more repeatable and easier to use than any other style of adaptor. The unique slanted aperture guides the blade into position and the lower wedge clamps the blade at its Z-plane. Repeatability of better than 1 part in 100,000 is obtained with these adapters.

Blade Distribution Software

After all the blades have been measured, our blade distribution software will distribute the set in a pattern that minimizes the overall rotor unbalance. The unbalance of the hub can be entered and the blades will be distributed to correct for the hub unbalance.

Technical Specifications – MW900 Single Axis Moment Weight Scale

Maximum Radial Moment That Can Be Measured Maximum Weight of Blade and Tooling	
Maximum Combined Moment of Blade and Tooling	
Readout Resolution	1.44 g-mm
Readout Sensitivity	7.2 g-mm
Linearity	
Mounting Plate Radius	127 mm
Mounting Plate Dimensions	