

BALANCING WAYS MODEL MART1102

TEST

- 1. Adjust End Frame Supports on Support Rods to desired opening.
- 2. Place item for test on Discs. Sensitivity of Balancing Ways allows the item under test to rotate, and stop with its heaviest point down. Item under test requires a minimum shaft length of 1-3/4".
- 3. Add or subtract material as required until item under test rotates freely and comes to rest without seeking a heavy point. (No additional forward or backward rotation).

MAINTENANCE and STORAGE

Bearings are sealed and require no lubrication. Cover Discs and Bearings with a plastic bag or dust cover when not in use.

WARRANTY

This equipment is warranted to the original owner against defects in materials and workmanship for ninety (90) days from date of purchase. Any part found to be defective (except by overloading, misuse, neglect, fire, accident, tampering with by unauthorized serviceman, or other cause beyond the manufacturer's control), will be replaced or repaired free of charge.

MAXIMUM LOAD: 1,000 pounds

OVERALL HEIGHT: 11-1/2"

MAXIMUM DIAMETER OF UNIT UNDER TEST: 20" SPREAD BETWEEN END FRAME SUPPORTS: 20"

(Spread between End Frame Supports may be changed by using longer Support Rods)

NOTE: Unit under test requires a minimum shaft length of 1-3/4" to clear the End Frame Supports.