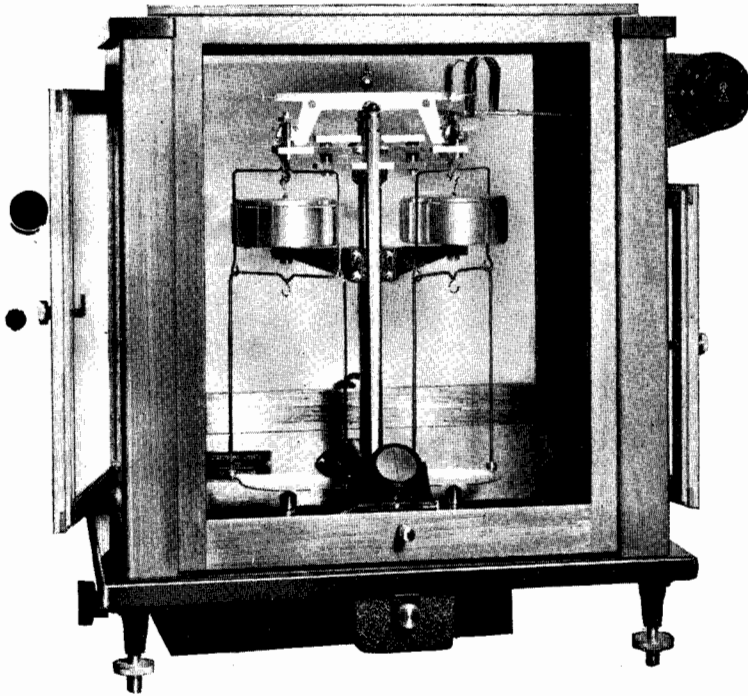


STANTON

MODEL A.D.2



APERIODIC

PROJECTED READING

BALANCE

Completely eliminating the use of fractional weights.

FITTED THROUGHOUT WITH SYNTHETIC SAPPHIRE (Corundum) PLANES

CAPACITY : 200 Grammes.

SENSITIVITY : 0.1 Milligramme.

READING : 0—10 Milligrammes direct from graticule image at an ideal reading position at base of centre pillar. Balance is poised zero on the left, thus all graticule reading is positive. The graticule can be supplied—10. 0. +10. having a centre zero, if stated at time of ordering.

PANS : Chromium plated—slightly concave.
(4" between wires)

PAN SUPPORTS : Spring loaded and adjustable.

BEAM : 12.7 cms. fitted with selected AGATE knife edges.

LOADING ATTACHMENT : Loads up to 1 gramme can be added by external manipulation. Rider weights are placed on an auxiliary beam attached to the right hand stirrup.

RELEASE : Side action, Knurled head which automatically operates the illumination.

APERIODICITY : Air damping cylinders positively arrest the beam in 20 seconds.

ILLUMINATION : By projection lamp. Supplied complete with transformer or resistance.

CASE : Polished Honduras mahogany, with counterpoised front slide and rear slide, mounted on heavy black glass base.

Please state voltage and nature of current when ordering.

Should there be special requirements not covered by this specification we shall be pleased, where possible, to amend the instrument to suit individual needs.

Stanton Instruments Limited



119 OXFORD STREET · LONDON · W.1

Telephone GERRARD 7533

Printed in England, S. & O. London