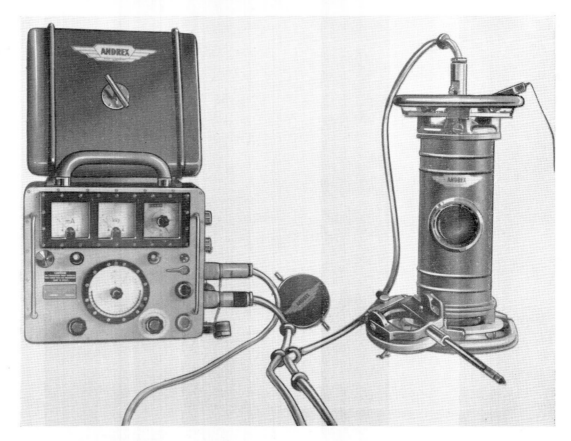
## ANDREX TRANSPORTABLE X-RAY UNIT



Ref. No. ... ... ... ... ... ... 63A/139  $\begin{cases} X\text{-ray tube unit, Andrex (Weight 59 lb.)} \\ X\text{-ray control unit, Andrex (Weight 55 lb.)} \\ Diaphragm, beam limiting and centering \\ Cover, lead \\ Cable, power supply, 30 ft. \\ Cable, control/tube, 60 ft. \\ Cable, ground connection \\ Bags, canvas, cable \end{cases}$ Associated publication ... ... A.P.880C, Vol. 1

## BRIEF DESCRIPTION

The Andrex transportable x-ray unit is used for the non-destructive testing of aircraft equipment and is capable of penetrating  $1\frac{1}{4}$  in. of steel, or the equivalent, within a reasonable exposure time. The Tube Unit is self-contained with h.t. transformers, cooling system and the x-ray tube enclosed in a tubular steel tank. Internal lead screening reduces radiation leakage to acceptable levels.

The Control Unit which is of sheet steel construction, contains instrumentation for mains voltage, kilo-voltage and milli-amperage and also embodies an automatic time cut-off for exposures.

The Beam Limiting Diaphragm can be attached to the tube aperture and has a telescopic pointer to assist in focussing. Integral shutters made of lead are used to confine the beam to known limits.

The *Lead Cover* is fitted over the tube aperture as a protection during transportation and also when the tube is being warmed up prior to use.

## RESTRICTED