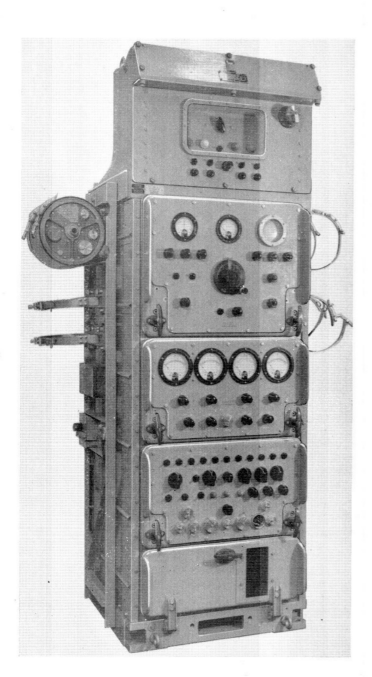
## TEST PANEL, TYPE BT.950



*Ref. No.* 5*G*/3187

Dimensions Height 5 ft.  $8\frac{1}{2}$  in. Width 3 ft.  $6\frac{1}{2}$  in. Depth 2 ft. 1 in.

Weight Approx. 700 lb.

Power supplies 100 to 250V, 50 to 60 c/s

Load consumption

Approx. 400VA

Associated publication A.P.4343S, Vol. 1, Sect. 18

## BRIEF DESCRIPTION

The Type BT.950 electronic test panel is used for testing the output of De Havilland type 503 and 504 a.c. generators whilst their driving motors are being operated on an hydraulic test bench during bay servicing. The test panel is used in conjunction with a load unit and a type B.300 slave generator control unit together with connecting cables and various accessories. There are two versions of the load unit, one being water-cooled for use on board carriers and an air-cooled unit for use on land.

The test panel provides facilities for periodic check calibrations of the first-line test set, Type BT.139 (Sheet 4).