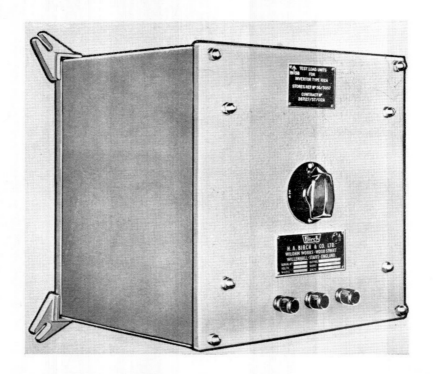
INVERTER TEST LOAD UNIT (NAVAL)



 Ref. No.
 ...
 ...
 ...
 5G/3057

 Dimensions...
 ...
 ...
 $16 \text{ in.} \times 15\frac{1}{2} \text{ in.} \times 14 \text{ in.}$

 Associated publication
 A.P.4343S, Vol. 1, Sect. 16, Chap. 2

BRIEF DESCRIPTION

This unit provides resistive loadings of 125, 250, 375 and 500 watts at unity power factor for the testing of 115V, 3-phase, 400 c/s rotary inverters. It consists of a rectangular metal container, fitted with lugs for wall mounting, in which three, star-connected load banks are installed. Four tappings from each load bank are wired through a rotary load selector switch to three terminals on the front of the unit to which the inverter under test is connected.