

D. Testing Power Output of Starter

Fix the starter assembly on a suitable test stand. Allow the starter to run and brake it. When this is done, the following test values must be obtained:

Test Values Starter EED 0.8/12 R 30

Voltage brake-loaded Volts	Current Amperes	Rotation speed r. p. m.
9.5	160 — 180	1100 — 1250

Note: The check must be made with a fully-charged 12 Volt battery with a capacity of 135 Ah.