



## Power Volume 53, No. 3 (Paperback)

By Anonymous

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1921 edition. Excerpt: .(6) Field amperes Power and Economy (87) Electrical horsepower developed (Item 8G 0.7457) (88) Steam consumed per net kw.-hr. (Item 45-: item 86).lb. (89) Dry and saturated steam or superheated steam con sumed per net kw.hr. (Item 46-: -Item 86) lb. (90) Equivalent steam consumed per net kw.-hr. (Item 47 Item 86) lb. (91) Heat consumed per net kw.-hr. (Item 49 Item 86).B.t.u. Note 2: When testing a marine engine having a shaft dynamometer, the form should include the data obtained from this instrument. In which case the brake horsepower becomes the shaft horsepower. TABLE II. DATA AND RESULTS OF RECIPROCATING STEAM-ENGINE TEST (.Short Test) (1) Dimensions of cylinders (a) Diameter of piston and tail rods (2) Date (3) Duration hr. (4) Pressure in steam pipe near throttle by gage.lb. per sq.in. (5) Pressure in receivers by gage lb. per sq.in. (6) Vacuum in...



## Reviews

I actually started out looking at this publication. it was actually writtern really perfectly and useful. Its been written in an extremely simple way and it is only soon after i finished reading through this pdf by which really modified me, change the way i really believe.

-- Breanna Kerluke

Excellent electronic book and helpful one. Better then never, though i am quite late in start reading this one. You wont truly feel monotony at whenever you want of your time (that's what catalogues are for relating to when you question me).

-- Mabelle Dach III