



Model Steam Turbines: How to Design and Build Them; A Practical Handbook for Model-Makers (Classic Reprint)

By H H Harrison

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Model Steam Turbines: How to Design and Build Them; A Practical Handbook for Model-Makers The steam turbine has rapidly come to the front during the last few years on account of its many advantages as compared with its older rival, the reciprocating steam engine. From a model point of view also, several advantages may be claimed for it; thus for model steamer work its light weight for a given output, and the fact that the centre of gravity is low, are two conditions which make it specially applicable for high-speed craft. In this small book it is proposed to lay down the principles on which model steam turbines may be designed; and some examples, either built or projected, are given, being for the most part taken from the columns of The Model Engineer. The need for a third edition of this book having arisen, advantage has been taken of the opportunity to partially re-write it and to add further matter. The reader is earnestly recommended to thoroughly master Chapters I. and II., as he will...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS