Vickers Industrial Hydraulics Manual
Synopsis
Eaton Fluid Power Training’s Industrial Hydraulics Manual have set the standard for the industry for many years. Clear, plainly written text and high-quality illustrations make the Vickers Industrial Hydraulics Manual the most popular hydraulics text both in plants and at local college bookstores. Take advantage of the most comprehensive hydraulics training and training aids in the industry.

Book Information
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Average Customer Review: 4.1 out of 5 stars See all reviews (21 customer reviews)
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Customer Reviews
I had taken a hydraulics class some 10 years ago and have worked in the field for 13 years now and I found the Vickers Industrial Hydraulics Book to be very good. It is well written and easy to understand. It not only deals with the basics, but in depth explanations of components and even delves into basic electrical as it applies to hydraulics. I would recommend this book to anyone wanting to get into hydraulics as well as the person who works with hydraulics and needs a refresher.

The Vickers Industrial Hydraulics Manual contains information that begins at the fundamental level and runs clear through to systems, electrohydraulics, and more. The illustrations are quite helpful, as they show cut-away views and flow. This book is appropriate for anyone who works with or in hydraulics, from the beginner to the expert.

VERY WELL LAID OUT.DRAWINGS ARE NICE.IN DEPTH IN THE FUNCTIONS OF HYDRAULICS.I LIKED IT ALOT BECAUSE THIS BOOK HELPS ME IN MY LINE OF WORK. IT IS EASY TO UNDERSTAND THE FUNCTIONS OF VARIOUS OF DIRECTIONAL VALVES AND
PUMPS.

while chapters one and two are well written chapter five on directional control valves might the the reader needing more information having taught hydraulics for several years I have found the book using industrial hydraulics from rexroth hydraulics more inline for the beginner in hydraulics or even the field maintenance person learning on the job training.

Its another out of date book that does not even give schematic symbols to assist in reading prints.Very disappointed in its content.Todays equipment up to 6 ecm’s and this out of date relic should be burned.

I bought this book used and it arrived in like-new condition. I have worked repairing the electronics inside and outside of hydraulic valves for almost four years now, and there were STILL some new things I learned from this book! This book covers all the details of specifying and troubleshooting hydraulic systems, which is well beyond the scope of what I usually do. Great book, and great reference material that I can frequently use.

This Fluid Power book will give you very detailed information covering basic Hydraulic principles, to extensive component understanding. Excellent coverage of Cylinders, Valves, Actuators, and System devices.

Fast service, just in time when I need the book. Conditions were as described. Very happy with this item.Manual is very helpful for a basic understanding of hydraulics.

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