



## The Product Wheel Handbook: Creating Balanced Flow in High-mix Process Operations

By Peter L. King, Jennifer S. King

Taylor Francis Inc, United States, 2013. Paperback. Book Condition: New. 274 x 213 mm. Language: English . Brand New Book. The Product Wheel (PW) design process has practical methods for finding the optimum sequence, minimizing changeover costs, and freeing up useful capacity. So much so, that the DuPont(TM) Company and Exxon Mobil are just a few companies that have used the product wheel concept to achieve and sustain a competitive advantage. Breaking down a fairly complex design process into manageable steps, The Product Wheel Handbook: Creating Balanced Flow in High-Mix Process Operations walks readers through the process for designing and implementing the PW technique. It includes a case study taken from actual practice that illustrates the design process and its benefits. Describing how to apply the product wheel technique to any manufacturing operation, the book: \* Details the steps required to implement product wheels \* Explains why certain traditional manufacturing metrics should be reevaluated so they don t inhibit product wheel performance \* Defines the cultural foundation necessary for smooth product wheel design and implementation \* Includes a real-world case study and several examples of product wheels being used by successful manufacturing companies-including BG Products, Inc., the DuPont(TM) Company, the...



## Reviews

This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Burnice Cronin

A really great publication with lucid and perfect reasons. I have read through and i am confident that i am going to gonna read yet again yet again down the road. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cade Nolan