

# The Practitioner's Guide to POLCA

The Production Control System for High-Mix, Low-Volume and Custom Products

By Rajan Suri, Productivity Press, March 2018 (Hardcover, 436 pages)

## Table of Contents

### Chapter

#### **Part I: Understanding POLCA**

1. POLCA—Simple Yet Highly Effective: A Tale of Two Companies
2. POLCA Explained: How It Works
3. Operational Benefits of POLCA

#### **Part II: Implementing POLCA**

4. Pre-POLCA Assessment, Prerequisites, and Preparation for POLCA
5. Designing the POLCA System for Your Situation
6. Accommodating Exceptions within the POLCA Framework
7. Launching POLCA
8. How We Designed and Launched POLCA in Three Days
9. Sustaining POLCA: Post-Implementation Activities

#### **Part III: Industry Case Studies**

10. *From the United States:*  
Using POLCA to Eliminate Material Flow Chaos in an Aluminum Extrusion Operation
11. *From Canada:*  
Applying POLCA in a Pharmaceutical Environment
12. *From the Netherlands:*  
Creating Flow and Improving Delivery Performance at a Custom Hinge Manufacturer
13. *From Belgium:*  
Metalworking Subcontractor Reduces Lead Times by 85% Using QRM and POLCA
14. *From Poland:*  
Dancing the POLCA in a Glass Factory
15. *From Germany:*  
Yes, Even Small Companies Can Benefit from Implementing POLCA

#### **Appendices**

- Appendix A: Introduction to MCT: A Unified Metric for Lead Time
- Appendix B: Overview of Quick Response Manufacturing (QRM)
- Appendix C: Perspectives on Applying MRP, Kanban, or Some Other Card-Based Systems
- Appendix D: Capacity Clusters Make High-Level MRP Feasible
- Appendix E: The Sociotechnical Success Factors of POLCA
- Appendix F: Experiences with Using a POLCA Simulation Game
- Appendix G: Explanation of Formula for Number of POLCA Cards
- Appendix H: POLCA: A State-of-the-Art Overview of Research Contributions
- Appendix I: Additional Resources for POLCA Training and Games