



Winders: The Complete Guide for Paper Mills and Converters By Jan Gronewold

This comprehensive new book serves as a complete winder training, applications, and product buying guide. This helpful text shows readers how to analyze, select, implement, and improve a winding operation. By describing and illustrating the various types of winders, the book can help readers determine the best winding method for their particular materials.

Contents include:

- Understanding the Basics
- The Plateaus of Winding
 - From reels to converting slitter-rewinders
 - Features, functions, benefits, and limitations
- Winder Types by Concept and Industry
 - From center to center-surface winding
- Winder Classifications and Selection Criteria
 - Winding methods and tools applied
 - Value-added controls

This valuable industry resource will be useful to everyone involved in the winder process area, including engineers, production managers, maintenance managers, and other technical and production staff. Winder manufacturers and industry consultants will also find this unique book very useful.

1998. 186 pages, soft cover

Item Number 0101R274

TABLE OF CONTENTS

CHAPTER 1: ACKNOWLEDGEMENTS, FOREWORD, AWARENESS

| | |
|---|---|
| Words of gratitude..... | 3 |
| About this book..... | 3 |
| About this industry | 4 |
| History of papermaking and printing | 5 |
| Awareness and selection focus | 6 |
| Summary of objectives..... | 7 |

CHAPTER 2: UNDERSTANDING THE BASICS

| | |
|---|----|
| Materials, their properties and behavior..... | 11 |
| The process of winding | 25 |

Page 1 of 3

| | |
|---|----|
| The basic TNT tools of winding (tension, nip, and torque) | 28 |
| Understanding nip..... | 34 |
| Understanding torque | 41 |
| Torque | 44 |
| The holding forces that affect roll structure | 48 |
| Unwinding, slitting, spreading | 51 |
| Slitting..... | 55 |
| Spreading | 66 |
| Spreading tools include..... | 68 |
| Types of operations | 73 |

CHAPTER 3: THE PLATEAUS OF WINDING

| | |
|--|----|
| Pure center winding | 79 |
| Center winding with gap (gap winding)..... | 80 |
| Center winding with nipped lay-on roll (contact winding) | 81 |
| Simplex center-surface winding..... | 81 |
| Duplex center-surface winding..... | 82 |
| The tools of center-surface winding | 83 |
| Differential winding | 84 |
| Single-drum winding with multiple individual rewind stations..... | 85 |
| Pure surface winders..... | 86 |
| Large single-drum winders, vertical two-drum winders, belted three-drum winders, air-injection winders..... | 88 |
| Conventional reels | 89 |

CHAPTER 4: WINDER TYPES BY CONCEPT AND INDUSTRY

| | |
|--|-----|
| Terminology | 95 |
| Reel..... | 96 |
| Rereeler..... | 99 |
| Two-drum winder..... | 100 |
| Single-drum winder | 108 |
| Large converting duplex slitter-rewinder | 112 |
| Small converting duplex slitter-rewinder | 115 |
| Converting simplex slitter-rewinder..... | 118 |
| Turret winder (with roll changer)..... | 120 |
| Dual turret slitter-rewinder | 122 |
| Modified converting reel with in-line slitting | 124 |
| Counter-roll winder | 126 |
| Other winder types | 128 |
| Innovations..... | 132 |

CHAPTER 5: WINDER CLASSIFICATIONS AND SELECTION CRITERIA

| | |
|---|-----|
| Winding methods and tool applied | 139 |
| Winder geometry and configuration | 141 |



| | |
|--|-----|
| Drive applications | 143 |
| Degree of automation | 145 |
| Design concepts..... | 148 |
| Value-added controls | 149 |
| Customer/grade specific features/upgrades..... | 157 |
| Web and roll handling | 158 |

CHAPTER 6: CONCLUSION

| | |
|--|-----|
| Consistent uniformity..... | 165 |
| Which winder, winding tool and roll support for which material | 167 |

CHAPTER 7: APPENDIXES

| | |
|---|-----|
| Appendix A: Universal unwind/winder questionnaire..... | 171 |
| Appendix B: Additional tension charts | 174 |
| Appendix C: Fundamentals of electricity, energy, motors, and torque.... | 175 |
| Appendix D: Abbreviations..... | 177 |
| Appendix E: SI conversion table | 178 |
| Appendix F: Equipment suppliers..... | 179 |
| Appendix G: References | 183 |