



# Table of Contents

Rulmeca Motorized Pulley Cut-away View and Summary of Key Benefits.....	cover
Table of Contents .....	1
Rulmeca Motorized Pulleys - Introduction & General Description .....	2
Features and Benefits of Rulmeca Motorized Pulleys .....	3
Bulk Handling Engineering Principles .....	4
Application Worksheet .....	5
<b>Model 138LS (5.45" diameter) specifications.....</b>	<b>6-11</b>
<b>Model 165LS (6.49" diameter) specifications.....</b>	<b>12-17</b>
<b>Model 220M &amp; 220H (8.50" diameter) specifications.....</b>	<b>18-26</b>
• Ordering Information .....	27
<b>Model 320M &amp; 320H (12.64" diameter) specifications.....</b>	<b>28-36</b>
• International Protection - IP ratings .....	37
<b>Model 400M &amp; 400H (15.91" diameter) specifications.....</b>	<b>38-44</b>
• Motorized Pulley Options: "Lagging" .....	45
<b>Model 500M &amp; 500H (19.72" diameter) specifications.....</b>	<b>46-51</b>
• Mounting Orientations .....	52
• Hopper Feeder Drives .....	53
• Dual Drives and Load Sharing .....	54
• Bucket Wheel Conveyor Drives .....	55
• Mobile Crushing/Screening Plant Conveyor Drives .....	56
• Conveyor Tail Drives .....	57
• Labryrinth Shaft Seals .....	58
• Motorized Pulley Options: "Backstops & Brakes" .....	59
<b>Model 630M &amp; 630H (24.80" diameter) specifications.....</b>	<b>60-65</b>
<b>Model 800M &amp; 800H (31.50" diameter) specifications.....</b>	<b>66-73</b>
<b>Model 1000HD (40.16" diameter) specifications .....</b>	<b>74-76</b>
• Variable Frequency Drives .....	77
Special Environmental Conditions .....	78-79
Technical Precautions for Design, Installation and Maintenance.....	80-90
• Checking and Changing Oil.....	91
Oil Quantities and Oil Types.....	92-93
Electrical Connection Diagrams - 138LS - 1000HD .....	94-101