



R&M Materials Handling, Inc
Springfield, Ohio USA
☎: 800 955-9967
www.rmhoist.com

STAGEMAKER® COMPACT Concert Hoist
SM5 Installation & Maintenance Manual

June 2006

STAGEMAKER® CONCERT ELECTRIC CHAIN HOIST



SM5

INSTALLATION & MAINTENANCE MANUAL

JOB NO.: _____

SERIAL NO.: _____

(RECORD HOIST SERIAL NUMBER FOR FUTURE REFERENCE)



R&M Materials Handling, Inc
Springfield, Ohio USA
☎: 800 955-9967
web: www.rmhoist.com

STAGEMAKER® COMPACT Concert Hoist
SM5 Manual

June 2006

(LEAVE THIS PAGE BLANK)



TABLE OF CONTENTS

1	INTRODUCTION.....	1
1.1	Contact Information	1
1.2	Warranty.....	1
1.3	Disclaimer	1
1.4	Safety.....	2
1.5	Placards and Instructions	4
2	INSTALLATION	5
2.1	General.....	5
2.2	Lubrication.....	5
2.3	Mounting	6
2.4	Load Hook Throat Opening	7
3	ELECTRICAL CONNECTIONS & DIAGRAMS	9
3.1	Control Circuit Fuses.....	9
3.2	Configuration A – Single Speed – 208 / 230 Volt Connections	10
3.3	Configuration A – Pigtail Pin-out connections – R&M Standard	11
3.4	Configuration B – Single-speed – 208 Volt Connections	12
3.5	Configuration B – Single-speed – 208 Volt Wiring Diagram	13
3.6	Configuration B – Single-speed – 230 Volt Connections	14
3.7	Configuration B – Single-speed – 230 Volt Wiring Diagram	15
3.8	Configuration B – Single-speed – 460 Volt Connections	16
3.9	Configuration B – Single-speed – 460 Volt Wiring Diagram	17
3.10	Configuration B – Wiring Diagram Labels	18
3.11	Configuration B – Pigtail Pin-out Connections – R&M Standard.....	19
3.12	Configuration C – Power Circuit - 208 / 230V Wiring Diagram.....	20
3.13	Configuration C – Control Circuit - 208 / 230V Wiring Diagram.....	21
3.14	Configuration C – Wiring Diagram Labels	22
3.15	Configuration C – Pigtail Pin-out Connections – R&M Standard.....	23
3.16	Configuration S – Pigtail Pin-out Connections – R&M Standard.....	24
3.17	Configuration S - Single Speed - 115 Volt Connections.....	25
3.18	Configuration S – Single-speed – 115 Volt Wiring Diagram.....	26
3.19	Cable Assemblies.....	27
4	INITIAL START-UP.....	29
4.1	General	29
4.2	Correcting the Direction of Hook Travel	29
4.3	Operational Checks – No Load	30
4.4	Operational Checks – With Load	30
5	HOIST OPERATION	31
6	MAINTENANCE.....	32
6.1	Basic Hoist Construction (Inverted Position).....	32
6.2	Basic Hoist Construction (Normal Suspension)	33
6.3	Motor / Body	34
6.4	Hoist Motor Brake and Load-Limiting Device.....	34
6.5	Motor Brake Specifications	34
6.6	SM5 Motor Data	34
6.6.1	Slip Clutch Operation – Reference Figure 6.3.....	35
6.6.2	Slip Clutch Adjustment after Installation.....	37
6.6.3	Hoist Motor Brake Adjustment (Reference Figure 6.3)	38
6.7	Load Chain.....	38
6.7.1	Load Chain Inspection.....	39



6.7.2	Load Chain Specifications (see Figure 6.4).....	40
6.7.3	Removing the Load Chain.....	40
6.7.4	Installing the Load Chain.....	41
6.8	Fall Stop Assembly	43
6.9	Removing fall stop (Figure 6.6).....	43
6.10	Installing fall stop (Figure 6.6)	43
6.11	Chain Container Installation (Normal Position).....	44
6.12	Limit Switches	45
6.12.1	Upper and Lower Travel Safety Limit Switch	45
6.12.2	Rotary Geared Limit Switch	45
6.12.3	Rotary Geared Limit Switch Assembly Part Numbers	46
6.13	Hooks	47
6.13.1	Hook Inspection	48
6.13.2	Top Hook (Normal Position).....	50
7	PREVENTATIVE MAINTENANCE	51
7.1	Maintenance and Inspection Table.....	51
7.2	Lubrication.....	52
7.3	Recommended technical support for various spare parts.....	53
7.4	Torque (lb-ft) Specifications.....	53
7.5	Troubleshooting.....	54
8	PARTS ILLUSTRATION.....	56
8.1	Hoist Body (NORMAL position shown) – Configurations A, B, C, & D	56
8.2	Hoist Body (NORMAL position shown) – Configurations S.....	58
8.3	Hoist Body – Brake End - Configurations S	60
8.4	Helical Gear Mechanism & Brake	61
8.5	Load Chain & Lifting Hardware.....	62
8.6	Chain Guide Assemblies	64
8.7	Electrical Enclosure – 3 Phase Power Supply – Configuration A	65
8.8	Control Panel Assembly – 3 Phase Power Supply – Configuration B & C	66
8.9	Control Panel Assembly – 115 Volt 1- Phase Power Supply – Configuration S	67
8.10	Connectors for Pigtails.....	68
8.11	Pickle Assembly.....	69