

# STAGEMAKER® COMPACT HOIST PACKAGES

# Stagemaker<sup>®</sup> Configuration A Direct Motor Control for Mobile Installations

Stagemaker® Configuration A utilizes direct motor control for easier setup and simplified cabling – saving time and money. Hoist can be mounted in either the normal or inverted position. A direct motor control hoist in the inverted position is best suited for temporary or short-term setups. Full line voltage controller furnished separately.



## **Hoist Features:**

- Compact for better space utilization on stage, in trusses and on the truck.
- Quiet operation can even be used during performances.
- 5-pocket load wheel provides exceptionally smooth operation and reduced chain wear.
- Anti-jam chain guide for precise chain alignment.
- Increased Safety with combined load limiter / brake.
- 80 micron thick black epoxy paint finish.
- Canvas chain container.
- Black load chain.
- Ergonomic handles.
- 208V / 230V-3Ph-60Hz motor rating.





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Bulletin No. STGM-A2005

Stagemaker is a registered trademark of R&M Materials Handling, Inc.

#### Controller:

 4 or 8 channel compact controller in a hand case

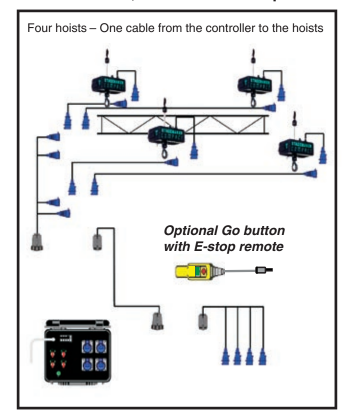
#### Accessories:

- Go button with E-stop remote
- Motor cables
- Single & twin flight cases (SM5, SM10 only)

### **Available Hoist Options:**

- Self locking hook (SM5 and SM10)
- Fixed top hook (SM5 and SM10)
- Second brake (SM5 and SM10)
- Steel control enclosure for SM1
- Vinyl rain cover
- Drain hole in the load sprocket compartment (SM5 and SM10 only)
- 18" power pigtail no plug
- Blue CE male plug for pigtail
- Twist-lock male plug for pigtail
- Blue CE female receptacle
- Twist-lock female receptacle
- 208V-3Ph-60Hz power supply

#### SC Controller, Hoist & Cable + Splitters



### **Technical Data:**

Capacity (Ton)	Model	Speed (fpm)	Falls	Chain type (mm)	Power (HP)	Nominal Current 230 V	Weight of Unit <sup>(1)</sup> (lbs)	Chain weight (lb/ft)
1/16	SM1 068 M2 - A	32	ı	3.1 x 9.3	0.33	2.0	29	0.148
1/16	SMI 0616 MI - A	64	I	3.1 x 9.3	0.33	2.0	29	0.148
1/8	SMI 128 MI - A	32	I	3.1 x 9.3	0.33	2.0	29	0.148
1/4	SM5 254 MI - A	16	Ι	4.8 × 12.5	0.65	2.0	58	0.363
1/4	SM5 258 MI - A	32	Ι	4.8 × 12.5	1.3	4.0	58	0.363
1/4	SM5 2516 M1 - A	64	I	4.8 × 12.5	1.3	4.0	58	0.363
1/2	SM5 504 MI - A	16	I	4.8 × 12.5	0.65	2.0	58	0.363
1/2	SM5 508 MI - A	32	I	4.8 × 12.5	1.3	4.0	58	0.363
1/2	SMI0 5016 MI - A	64	Ι	6.8 × 17.8	2.8	7.2	113	0.726
1	SMI0 1004 MI - A	16	I	6.8 x 17.8	1.4	3.6	113	0.726
I	SMI0 1008 MI - A	32	I	6.8 x 17.8	2.8	7.2	113	0.726
2	SMI0 2002 MI - A	8	2	6.8 x 17.8	1.4	3.6	118	0.726
2	SMI0 2004 MI - A	16	2	6.8 x 17.8	2.8	7.2	118	0.726

(1) approximate weight without chain

Specifications subject to change.





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