## The Genuine. The Original.



# **RMX<sup>®</sup> Commercial Operator**

Features the power to do more, while offering value, convenience and ease of operation.

## **RMX<sup>®</sup> Operator**

#### Medium duty commercial operator

Value, convenience and ease of operation.

#### The Genuine. The Original.



RMX<sup>®</sup> is designed for hassle-free operation with convenient features and technical innovations that bring medium duty to a higher standard.

# The UL 325 2010 compliant RMX<sup>®</sup> offers the power to do more with:

- Easy limit setting enhances functionality, maximizes performance and easily establishes range of travel and stops by utilizing an optical limit system. Additionally, a mid-stop limit can be easily set
- Intermittent duty AC motor rates at 15 cycles per hour
- Independent timers automatic maximum run timer stops the door moving in either the open or close direction if preset run time is exceeded, allowing for inspection
- Control System on-board open/close/stop buttons make testing simple
- No adjustments needed with SuperBelt<sup>™</sup> automatically adjusts itself to the correct tension
- Delay on reverse this feature provides less wear and tear on the door system
- Auto-reverse system (trolley models only) instructs the operator to reverse a closing door and reverses it to the open position if the clutch slips
- Cycle-counter built-in counter displays the total cycles logged over the operator's lifetime, to support warranty and service function



#### The Genuine. The Original.

# **RMX<sup>®</sup> Operator**

#### Medium duty commercial operator

Value, convenience and ease of operation.



RMX<sup>®</sup> is designed for hassle-free operation with convenient features and technical innovations that bring medium duty to a higher standard.

#### **Optical limit system**

Another first from Overhead Door

#### Exterior radio hookups

for fast, simple RF connectivity to enable remote door operation

#### Anti-corrosion protection shaft

ensures long life and durable performance of all high-wear operational components

#### 16-character LCD display

provides easy-to-read set-up and diagnostics with backlight for low-light conditions

#### Easy-to-remove cover

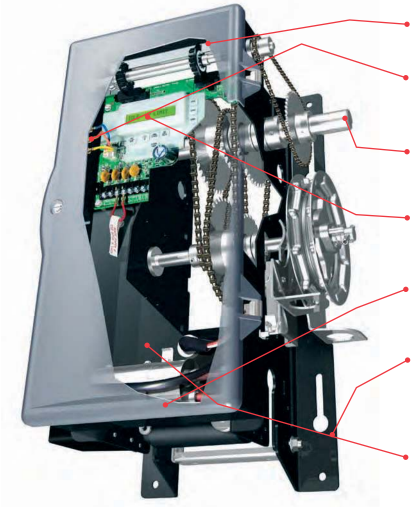
made of durable plastic, dismounts for easy installation and service

#### Mounting feet preassembly

allows fast, easy installation by minimizing assembly steps and maximizing installation flexibility. Easy-access lock down holes designed for hassle-free mounting and tightening

#### Automatic set-up boards with socket-lock protection

prevents accidental wiring errors through "plug and play" teachnology



## **RMX®** Advantages

#### Mounting

A wide variety of mounting options are available to fit any application including:

**Sectional Doors:** Trolley for use on standard doors up to 14' high and 620 lbs

Jackshaft models available with and without hoist for use with rolling steel doors or grilles up to 16' high and 620 lbs

**Rolling Steel Doors:** Jackshaft models available with and without hoist for use with rolling steel doors or grilles up to 16' high and 580 lbs

#### Motor

Single-phase voltages of 115 Volts AC and 230 Volts AC ½ horsepower

#### **External Radio Hookups**

External terminals are provided to allow an optional 3-wire radio system to be connected

#### **Drive Reduction**

Primary reduction is SuperBelt<sup>™</sup>, an auto tension poly-V flex belt that does not require adjustment. Secondary reduction is by chain and sprocket

#### **Direct Coupling**

Provides fast, easy installation with fewer parts and better structural support. Prevents chain slacking. Available on sectional side/center mount jackshaft and hoist units

#### Mechanical Brake System

Solenoid actuated band brake

#### Display

16-character LCD display provides easy to read set-up and diagnostics with backlight for low-light conditions

#### Cycle Counter

Displays the total cycles logged over the operator's lifetime, to support warranty and service functions

#### Adjustable Shaft

Output shaft can be moved from one side to the other, providing flexible installation options

#### **Control System**

On-board control set-up enables easy installation through simple, intuitive user interface and menudriven commands

On-board open/close/stop buttons make set-up and testing simple, saving time during installation

#### Warranty

RMX® operator features a 2-year or 20,000 cycle limited warranty. See installation manual for complete limitations and details

#### RMX<sup>®</sup> Rolling Steel Door Chart (Sq. Ft.)

RIVI	X° F	collin	g ste		bor (	nar	τ (50	<b>η. Γ</b> τ	•)															
			Rolling Ste	el Doors								FireKing	9®	Rolling	Fire Door	s/Fire Shu	tters		Counter	r Grilles				
Model	HP	UL Listed	600	610		610/620			62	25		65	35		630/6	31/634		640/641	650 651 652	670	671			
			Coilaway®	24 GA.†	22 GA.	20 GA.	24 GA.	18 GA.	24 GA.	22 GA.	24 GA.	24 GA.	22 GA.	24 GA.	22 GA.	20 GA.	18 GA.	22 GA.	22 GA/ Alum	Alum	Steel			
RMX®	1/2	YES	256*	235	203	177	135	125	106	90	75	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ALL*	350	210			

Note: Door chart represents maximum door height of 16 ft.

\* Operator must be wall mounted. Wall mount kit #111011.0001.S.

\*\*Must use the Auxiliary Input/Output Module part number OPABIOX.s for connection to the Fire Sentinel® releasing device.

† Max door size on 24 GA. 610 Series door is 15.4 ft. x 15.4 ft.

#### RMX<sup>®</sup> Sectional Door Chart (Sq. Ft.)

					Commercial Steel Insulated & Non-Insulated							Thermacore®							Aluminum		
			Door Series ->		160	418	420	422	424	426	430	432	591	592	593	594	596	598	599		
Model Operator	HP	UL Listed	Mounting Type	Max. Door Weight (Lbs)	16 GA. Flush Steel	16 GA. Flush Steel Insulated	20 GA. Ribbed Steel	20 GA. Ribbed Steel Insulated	24 GA. Ribbed Steel	24 GA. Ribbed Steel Insulated	Nominal 24 GA. Ribbed Steel	Nominal 24 GA. Ribbed Steel Insulated	Ribbed Steel 1-5/8"	Ribbed Steel 2"	Ribbed Steel 1-3/8"	Raised Steel 1-3/8"	20 GA. Flush Steel	Ribbed Steel 1"	Flush Steel 2"	511	521
RMX®	1/2	YES	TS	620	160	124	250	174	275	200	294	278	262	262	262	292	200	200	262	200	230

Note: Trolley Door Speed: 11.5 in. per/sec.

Note: Total door weight, and not the square footage, is the critical factor in selecting the proper operator. Square footages are based on "square" doors. (Example = 16 ft. x 16 ft.)

Note: Door chart represents maximum door height of 14 ft.

Note: Doors that require special windloading and wide doors normally require increased strutting (reinforcement). Strutting doors can significantly increase door weight beyond maximum weights shown. Consult factory personnel in these situations.

### **Optional Accessories**

Accessory	Description
Radio Receiver	External terminals allow the connection of an optional external 3-wire receiver
Expansion Modules	Auxiliary Output Module – this plug-in module will provide several auxiliary sets of dry contacts that are microprocessor controlled. Outputs can be configured using the on-board keypad
10 Br. F. 20	To maintain compliance when using a sensing edge as a primary safety device with our X-Series commercial operators labeled U 325 2010, you <i>must</i> use one of the following modules:
	• Timer to Close Module – provides auxiliary control inputs, auxiliary safety inputs, auxiliary timer hold input, and an automatic door closing feature with a user-selectable time delay. Safety inputs can be enabled or disabled using the on board keypad. A sensing device must be used with this module.
	<ul> <li>Monitored Edge Inteface Module – provides an interface between two-wire monitored sensing edges and our X-Series operators. This module allows for the connection of a two-wire monitored sensing edge to be connected to the ODC STB terminals. Compatible for use on Miller Edge electronic two-wire monitored edges models ME and MT.</li> </ul>
Sensing Devices	• Safe-T-Beam <sup>®</sup> – senses an obstruction and signals the operator to stop or reverse the door.
	Commercial Photo Eye Kit – metal enclosure further protects Safe-T-Beam® photo eyes from damage
	Monitored Bottom Sensing Edge – stops and reverses the door upon contact with an obstruction
Egress Lever	Rolling grilles and doors can be quickly released from the floor with the addition of an optional flush-mounted Egress Lever

## The service and support you need – when you need them

When you select an Overhead Door product, you get more than advanced product design and manufacturing superiority – you get unmatched support and fast response through our nationwide network of over 450 Ribbon<sup>®</sup> distributors. For over four generations, Ribbon<sup>®</sup> distributors have provided the industry's singlesource solution for commercial and industrial door and operator systems specifically designed for integrated applications. From design and application consulting to installation and ongoing maintenance, Overhead Door Ribbon<sup>®</sup> distributors give you the service and support you need – when you need them.



#### Warranty

RMX<sup>®</sup> commercial operator is guaranteed with a 2-year or 20,000 cycle limited warranty. See complete warranty terms for full limitations and details.

#### The Genuine. The Original.



Overhead Door Corporation 2501 S. State Hwy.121 Bus., Suite 200. Lewisville, TX 75067 1-800-929-DOOR • www.OverheadDoor.com



Complies with UL 325 2010 as of manufactured date. FCC certified.

© 2010 Overhead Door Corporation. Overhead Door, RMX and the Ribbon logo are registered trademarks of Overhead Door Corporation. All other trademarks are the property of their rightful owners. Consistent with our policy of continuing product improvements, we reserve the right to change product specification without notice or obligations. C900-880 10M 10/10 JAR



SOLD AND DISTRIBUTED BY: