

# BETTER DOOR CONTROL IS IN REACH.

Floor-level controls and new VFD technology delivers variable speed and control at your fingertips.



Variable Speed Front of Hood Commercial Door Operator



MOTORIZED ROLLING DOOR APPLICATIONS JUST GOT FASTER AND SMARTER.

The new LiftMaster® Front of Hood Commercial Door Operator with variable speed control makes it easier to motorize rolling steel doors and grilles. This versatile operator is ideal for new installations as well as retrofit opportunities, and the variable frequency design (VFD) enables the operator to adjust speed functionality.

The unique split system has the main controller at ey allowing employees easy access to control the door, while reading status and diagnostics via the intuitive user-friendly menu. This operator enhances any door system with the choice of three variable speed settings that each include smooth start and stop features. This reduces wear and tear on the entire door system, prolonging the door's life while reducing annual maintenance costs. With the cloud-based technology of myQ® Business™ Facility, you can effectively monitor all of your retail locations, parking garages or warehouses and coordinate



INCREASE ROLLING DOOR HARDWARE LIFE

Adjustable, smooth start/stop operation saves wear and tear on the door



EYE-LEVEL DIAGNOSTIC MESSAGES

allow you to quickly and safely view door status and diagnostics via LCD screen



KNOW MORE ABOUT YOUR DOOR

Remotely connect with the myQ Business platform for real-time alerts and data on door status



TO OPEN/CLOSE

Variable frequency technology increases door opening speeds to 12" per second giving you more control over energy loss



## A SMOOTH OPERATOR.

EASY RETROFIT FOR BETTER DOOR MANAGEMENT.

The LiftMaster® Variable Speed Front of Hood Operator supports varying operator speeds and door weights for applications such as retailers, parking garages and warehouses. This system can be retrofitted on any steel door or grille, and speed control means less wear and tear — which means less costly maintenance and downtime. The intentional design includes floor-level controls, which provide easy programming, monitoring and diagnostics.

## HIGH PERFORMANCE:

- Using our VFD technology, this operator provides three speed zone settings to choose from allowing you to move the door at slow, medium and fast speeds - up to 12" per second.
- Includes smooth start/stop technology for minimized wear and tear on the door – reducing repair and maintenance costs and decreasing annual maintenance budgets.
- Diagnostics information is available via menu and helps reduce downtime by providing intuitive messaging and assists in identifying service when needed.
- Trusted brand that delivers quality solutions with the help of certified LiftMaster dealers specifically trained to install operators and safety devices.

## SEAMLESS INTEGRATION:

- Complements any new or existing rolling steel door or grille for a complete UL 325 safety compliant system.
- Integrated smart technology allows end users to connect to myQ<sup>®</sup> Business<sup>™</sup> for cloud-based access management control and monitoring capabilities.
- Works seamlessly with LiftMaster's monitored entrapment protection devices to ensure the highest standards of safety.

## INTENTIONALLY DESIGNED:

- Our front of hood design combined with floor-level controls make this operator an effective solution for installations with space constraints.
- Floor-level controls allow users to easily control the door, visualize status and access diagnostic information – all designed to keep your doors moving when you need them most.
- Designed specifically to motorize rolling steel doors and grilles wherever you need more control, less downtime and reduced maintenance.



## SEE MORE. KNOW MORE.

CONTROL AT YOUR FINGERTIPS.

## REAL-TIME DIAGNOSTICS FOR YOUR MAINTENANCE TECHS

Allows the end user to provide technician with diagnostics directly from the floor-level control screen, so the tech arrives prepared. You experience less downtime of your door because the technician already knows how to service your operator.

#### FLOOR-LEVEL CONTROLS ALLOW FOR CONVENIENT PROGRAMMING

Intuitive user interface via menu and concise button control for open, close and stop functions.



## ADJUSTABLE SPEED CONTROLS

Speed zone selection means you decide what level is most effective for your business.



MOVE YOUR DOOR TWICE AS FAST\* AS STANDARD COMMERCIAL OPERATORS

\* WITH INSTALLATION OF APPROPRIATELY SIZED SYSTEM FOR DOOR

## CUSTOMIZE YOUR INSTALLATION WITH UPGRADED SAFETY DEVICES.



### LIGHT CURTAIN

(LC-36A)

Provides 36 in. of coverage to keep your customers, employees and equipment safe.



#### MONITORED DUAL-SIDED PHOTO EYES

(CPS-OPEN4)

Flexible housing maintains alignment when bumped – prevents nuisance reversals and maintenance calls.



## RED/GREEN LIGHT (RGL-CTL)

Light will change from flashing red to solid green when the door reaches the full open position to exit safely.

## REAL-TIME DATA TO KEEP YOU IN THE KNOW.

More advanced than other rolling steel door operators on the market today, the LiftMaster® Front of Hood Operator features myQ® Business™ connectability, for cloud-based access management control and monitoring. LiftMaster's exclusive myQ Business software provides facility managers with full insight and control by allowing them to easily access real-time data, support preventative maintenance needs and track the current access point status, thereby increasing the safety and security of their facility.



#### RETAIL

Remotely monitor and control the door status of your businesses, including store opening and closing times locally and regionally. Real-time notifications help you and your team ensure store security and maintain safe operating procedures.



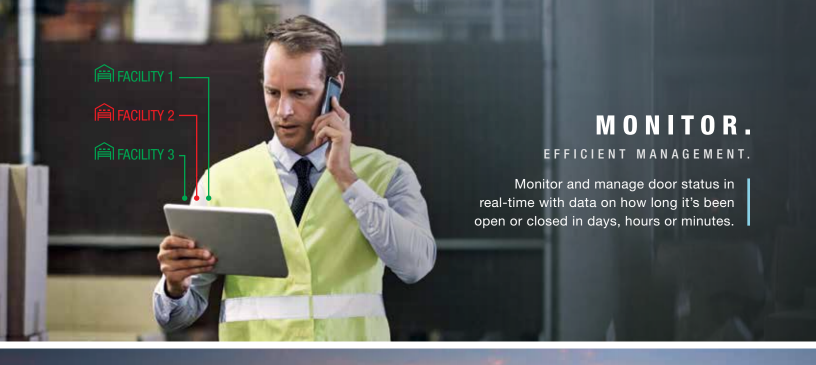


parking facilities with remote monitoring and scheduling of door open/close status for maximum efficiency and security. Receive real-time notifications so you always have access to cycle count and maintenance needs before there is an issue.





Enable multiple team members to receive alerts for events you define — like when a door is left open too long or maintenance is required — so they can take immediate corrective action. This not only helps maintain a secure facility, but positively impacts the bottom-line by reducing downtime and improving energy efficiency.







## HERE'S WHAT OUR CUSTOMERS ARE SAYING ABOUT US.

#### I ADDED THIS UNIT TO MY MYQ® BUSINESS™ FACILITY SYSTEM VERY

**EASILY** and have given credentials to certain techs that load up at this door, which makes it easy for them to use. I love being able to make sure the doors at my facility are closed or open when they are supposed to be.

-Chad Dommasch, Canadian Door Doctor, Niagara Falls, ON

**WE DIDN'T KNOW WHAT WE DIDN'T KNOW.** When we set up myQ Business Facility to send alerts anytime our doors were left open for longer than an hour, we initially were flooded by 60 notifications a day. But with the problem identified, we changed our operational process, reducing the number of notifications in half as well as significantly lowering our energy costs.

- Katsiroubas Produce, Boston, MA

## AS THE INSTALLER/SERVICE PROVIDER, I LIKE THE SIZE OF THE OPERATOR AND EASE OF MECHANICAL INSTALLATION.

Programming was very simple and much easier than competitive units. myQ Business set-up was easy and seamless. I love how smoothly the unit works and love the slow start and slow stop.

- Steve McEwen, Innovative Gate Systems, Fenwick, ON

LET'S CONNECT.









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