REMOTE CONTROLLED MOBILE COLUMN LIFTS

FLEX/FLEXMAX HEAVY DUTY PRODUCTIVITY **Rotary FLEX™ and FLEX MAX™ powered by Red Fire.** Unmatched lifting versatility, mobility and flexibility!

WIRELESS, REMOTE-CONTROLLED TECHNOLOGY with added optional controls at each column!

NO CORDS

NO CABLES

Rotary Lift has expanded the industry's only remote-controlled lift product line to make it even more versatile and convenient.

18,800 / 14,000 lbs. CAPACITIES

Rotary Flex Max, powered by RedFire[™], is a new

wireless mobile column lift that can be operated by an exclusive remote control or via controls located on every column.

Rotary Flex Max is the premium offering in the Flex family. It is available in configurations



of two, four, six or eight columns. It offers lifting capacities of 14,000 or 18,800 pounds per column. It can be used to lift most cars, trucks, buses, and RVs.



FLEX / FLEX MAX models standard features:

- Column capacities at 18,800 lbs. and 14,000 lbs.
- · Ergonomic wireless hand-held remote control
- 99 system IDs to eliminate communication interference
- Software upgrades can be made wirelessly
- Height and weight digital display gauge
- Easy to move adjustable forks
- Spring loaded steering and braking system
- Forklift pockets to assist relocating columns



Lock Light™ Featured on each column, light indicates when lift is set on its locks.

POWERED BY RedFi FASTER, EASIER, MORE POWERFUL



Shown: MCHM419U100 75.200 lbs. CAPACITY

FLEX/FLEXMAX RedFire

FLEX remote-controlled systems gives you the mobility to monitor and adjust your columns anywhere in your shop and follow simple set up commands.



Not waiting at each column to sync before moving to the next column saves critical set up time on every lift. Remote control auto detects and connects when communicating to the columns. Handheld controls allows user to move around vehicle and observe the entire bay during operation. These are battery-operated vehicle lifts with an onboard charger, eliminating the clutter of cords in the bay. Software updates can be completed without cords, keys, chips or even opening the lift panel. **Premium FLEX MAX** lifts provide the same remote-controlled flexibility plus added operational controls at each column giving technicians the choice

to work in the most comfortable, productive and efficient way possible.

Industrial grade controller walks the technician though the system set up. Status lights indicate standby or paired columns.

Controller includes:

- On /off power button with info screen
- 2-speed joystick control for up /down movement
- Single lower-to-lock button with E-stop control
- Remote battery indicator
- Convenient auto resume
- Press Protect[™] eliminates accidental button presses and preserves battery
- Audible warning when operator is getting out of operational range



WATCH THE PRODUCT VIDEO! Scan this code to see how fast and easy it is to set up and operate FLEX lifts.



UPDATED SINGLE COLUMN CONTROLS Set up and cycle FLEX MAX lifts from

any column. Easy to use control panels on the columns include a large information screen.

For more information, visit www.rotarylift.com or call 800-640-5438 to find a Rotary distributor.

Lit# FLEX SERIES_HD Cutsheet_2019.01

©2019 VEHICLE SERVICE GROUP³⁴, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY LIFT, VEHICLE SERVICE GROUP³⁴, DOVER and all other trademarks are property of Dover Corporation and its affiliates. Proudly built in Madison, Indiana, USA

FLEX

Shown: MCHM219U100 18,800 Ibs. CAPACITY COLUMN

FLEX / FLEX MAX / 18,800 lb. / 14,000 lb. COLUMN CAPACITIES

MOBILE LIFT	MCHF419	MCHF619	MCHF414	MCHF614
Column configuration*	4	6	4	6
Capacity per set	75,200 lbs.	112,800 lbs.	56,000 lbs.	84,000 lbs.
Rise	70″ (1778 mm)		69" (1760 mm)	
Column width	45.5" (1156 mm)		43" (1092 mm)	
Wheel Rim Size	9"to 24" (228 to 610 mm)			
Clearance from fork to column	10" (254 mm)			
Speed of rise	78 sec	conds	68 sec	onds
Charging voltage	110v charger** (2.5 amps max.)			

* Two, four, six and eight column configurations are available. ** Call factory for alternate voltage