

MCH13

6200 KG . CAPACITY

WIRELESS MOBILE COLUMN LIFT

MCH13 FEATURES

MCH13 is the perfect combination of capacity, features and value. Lift trucks and light duty vehicles with four, six or eight columns.



INVERTED HYDRAULIC CYLINDER

The hydraulic cylinder is inverted inside the carriage and the chrome piston rod is protected from debris and damage. This extends the life of the column and reduce maintenance frequency and cost

SPRING-LOADED STEERING / BRAKING SYSTEM

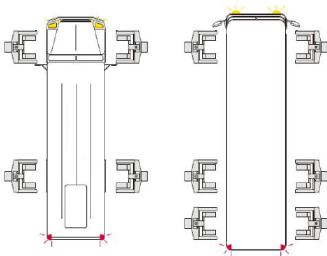
No need to manually pump the jacks up to move the columns in and out - saves precious time *on every set up*

BATTERY OPERATED WITH INTERNAL CHARGER

During use, there are no power cords to clutter up the service bay improving portability.

PATENTED WIRELESS COLUMN COMMUNICATION

Eliminates communication cables - faster and easier setup with no cords to get in the way reducing technician's setup time by 75%.



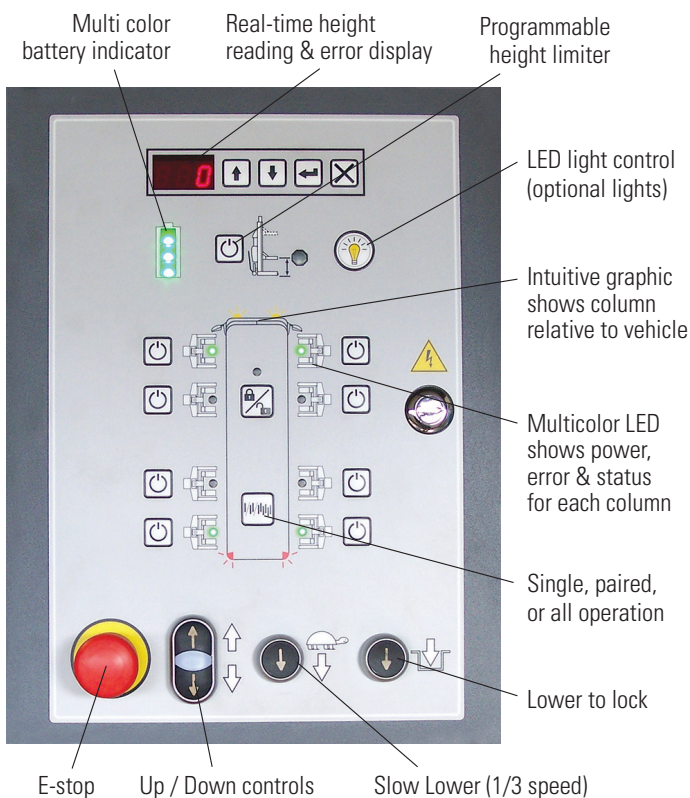
FORKLIFT POCKETS

Provide a convenient way to relocate columns within your shop. Included with every lift, they are clearly labeled for easy handling.

EASY TO MOVE ADJUSTABLE FORKS

Improves set up time without the need for reducer sleeves. Adjustment range is 160 to 599mm to accomodate approximate wheel rim sizes of 228 to 610mm.





PATENTED INTUITIVE CONTROL CONSOLE

Rotary's exclusive control console allows the lift to be fully controlled from any column

WIRELESS BENEFITS:

Position Memory no need to configure columns for each lifting cycle...set it and forget it.

Automatically re-establishes communication between columns if signal is dropped - no need to reset communication errors.

No RFID identifier wand to lose

Forward compatible / programmable with quick, easy software update.



MCH13 / 6200 KG. COLUMN CAPACITY

MOBILE COLUMN LIFT	MCH413	MCH613	MCH813
Column configuration	4	6	8
Capacity	24,800 kg.	37,200 kg.	49,600 kg.
Rise	1760 mm		
Lifting cycles	16 per charge*		
Column width	1092 mm		
Wheel Rim Size	228 to 610 mm		
Clearance from fork to column	254 mm		
Speed of rise	68 seconds		
Charging voltage	110v - 240v / 50/60Hz charger**		

*At rated capacity

**Call factory for alternate voltage



Rotary Lift Asia

No.1388, East Xiushan Road,
Haimen, Jiangsu Province, China
www.vsg-asia.com

Contact Information

Sales: p 86.21.60812756
e vivian@rotaryliftdasia.com
Tech. Support: p 86.513.81261262
e luyao.huang@rotaryliftdasia.com

