

FEATURES

Two, four, six or eight mobile column configurations can accomodate heavy duty trucks up to 144,000 pounds.

PATENTED CONTROL SYSTEM

Operate lift from ANY post with this exclusive control system

- Position memory to configure repeatable lifting cycles
- Visual confirmation of each column's status
- Level lifting within 3" at each column
- Oversized "E-Stop" emergency stop button
- Audible descent alarm
- Programmable height limiter
- Battery indicator



FEATURES:

Battery operated DC power with 110V on-board charger

· Fully hydraulic with protected piston rods

FCHU2F40000RDDS

- Retractable cord reels (FCH18) with quick connect cables
- Intuitive control system on each column
- Battery operated with full internal charger
- Multiple locking positions
 locks in each column
- Adjustable lifting forks
- Usuable on any concrete surface
- Automatic steering / braking system
- E-STOP Button

FCH13/18 HEAVY DUTY MOBILE COLUMN LIFTING SYSTEMS

PRODUCTIVITY and PERFORMANCE FEATURES

FEATURES:

BATTERY OPERATED WITH INTERNAL CHARGER AND LIGHTED STATUS DISPLAY

Batteries purchased separately for international use

PROTECTED HYDRAULIC CYLINDER ROD

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 reduces maintenance frequency and cost

SPRING LOADED STEERING AND BRAKING SYSTEM

No need to manually operate a pallet jack to move the columns - saves precious time every time you move

EASY TO MOVE ADJUSTABLE FORKS

Improves set up time without the need for reducer sleeves - adjustment range: 9" to 25"

TOUGH RUBBER-COATED STEEL WHEELS

Easily roll over dirt and debris that can jolt other lifts to a stop - wheels automatically retract under load

FORKLIFT POCKETS

Provides a fast and convenient way to relocate columns

INNOVATIVE HORSESHOE WIRING

While other mobile column lifts are connected by four cables, the FCH columns use just three (forming a horseshoe), so the front or back of the lift is always open. Vehicles can be driven in and out of the bay without having to disconnect and reconnect cables.



LIFT OPTIONS:

	Saddle Cross Beam With Two (2) Support Blocks for frame pick-up			
	Saddle Cross Beam With Two (2) Support Blocks for frame pick-up 32,000 lbs capacity at 72" adapter spread			
	Low Profile Cross Beam with Two (2) Support Blocks for frame pick-up 30,000 lbs capacity at 49" adapter spread / 21,000 lbs. capacity at 25" adapter spread			
RS18 J	Jack Stand, Screw-Type Adjustable 56.1"- 82.3" (1425mm-2090mm) 18,000 lbs. capacity			
RS1852	Jack Stand, Screw-Type Adjustable 34.3"- 55.5" (870mm - 1410mm) 18,000 lbs. capacity			
RS36	Jack Stand, Screw-Type Adjustable 55.31"- 82.28" (1405mm - 2090mm) 36,000 lbs. capacity			
M120304	Large wheel kit / Larger tires are raised on ramps for proper fork placement (per column)			
M140157 V	Weight gauge for Monarch power unit (per column)			
M140071 E	Extended fork kits (set of 4) supports inboard tires on dual-wheeled axles			
	Fore and aft, frame engaging lift kit for use with two columns Maximum capacity @ 7,500 lbs per column.			





Phone: 800.423.1722 Fax: 812.273.7329





Lit# Forward FCH CUTSHEET.2019.03 ©2019 Vehicle Service Group⁵⁴ All rights reserved. Unless otherwise indicated, Forward Lift, Vehicle Service Group⁵⁴, Dover and all other trademarks are property of Dover Corporation and its affiliates Printed in the U.S.A.



9

	is the gold ALI/ETL certified label.			
SPECIFICATIONS	FCH418	FCH618	FCH818	
Column configuration	4	6	8	
18,0000 lb. Capacity	72,000 lbs. (32658kg)	108,000 lbs. (48987kg)	144,000 lbs (65317kg)	
SPECIFICATIONS	FCH413	FCH613	FCH813	
Column configuration	4	6	8	
13,0000 lb. Capacity	52,000 lbs. (23587kg)		104,000 lbs (47174kg)	
Rise	FCH18 - 70" (1778mm) FCH13 - 69" (1760mm)			
Column width	FCH18 - 45-1/2" (1156mm) FCH13 - 43" (1092mm)			
Wheel rim size	9" to 25" (228 to 610mm)			
Clearance Fork to Column	10" (254mm)			
Rise Time	FCH18 - 78 seconds FCH13 - 68 seconds			
Charging Voltage	110v charger* 2.5 amps			

Forward Lifts meet the highest industry safety and performance standards. Your assurance of certification

