GET THE MOST FROM YOUR LIFTING SYSTEM!

HEAVY DUTY

Two, four, six or eight column configurations can accomodate heavy duty trucks up to 65,600 kg!

1 BATTERY OPERATED WITH ON-BOARD CHARGER

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

- WIRELESS COLUMN COMMUNICATION
- EASY TO MOVE ADJUSTABLE FORKS Improves set up time without the need for reducer sleeves - adjustment range: 235 to 559 mm
- **(5)** 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.
- FORKLIFT POCKETS

Provides a fast and convenient way to relocate columns.

- **TOUGH RUBBER-COATED STEEL WHEELS** Easily roll over dirt and debris that can jolt other lifts to a stop - wheels automatically retract under load.
- **8** INTUITIVE CONTROL CONSOLE Exclusive control console allows the lift to be fully controlled from any column.







MOBILE COLUMN ACCESSORIES

LARGE WHEEL KIT

Larger tires are raised on ramps to allow for proper fork placement.



LED LIGHTING

High-efficiency service lamps with single touch operation provide convenient handsfree lighting from the lift's control panel. Operates on the column's battery power.



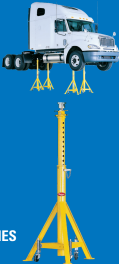
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JACK STANDS

Always use jack stands when installing or removing heavy components.

Spring loaded caster wheels for easy positioning and portability. Height adjustment in 25.4 mm increments with 101.6 mm finetuning. All jack stands meet the required ASME PASE-2014 requirements for portable service equipment.

8,165 kg and 16,330 kg CAPACITIES



Shown: ARS18

FLC003Y / 8200 kg COLUMN CAPACITY

MOBILE LIFT			
Column configuration*	4	6	8
Capacity per set	32,800 kg	49,200 kg	65,600 kg
Rise	1778 mm		
Column width	1156 mm		
Wheel rim size	228 to 610 mm		
Clearance from fork to column	254 mm		
Speed of rise	78 seconds		
Charging voltage	110v charger* (2.5 amps max.)		

