



STANDARD FEATURES AND EQUIPMENT

DRIVE

- Solid rubber tires
- Rear wheel drive steering in a tricycle configuration
- 36 VDC battery electric drive
- Pulse width modulation (PWM) solid state digital speed and directional control
- Electric chassis drive includes transmission and automatic brakes
- Steering tiller includes directional and speed controls, and a belly button switch

CHASSIS

- Counterbalanced fixed boom assembly
- Slide-out counterweight chassis mounted with optional extra plates (110 lbs. each)
- Built in 25 Amp battery charger with linear rate control, 110 volt, 60 hz. single phase
- Electrical circuit breakers

VACUUM

- Redundant vacuum pumps, non-lubricated positive displacement, automatic start-stop control
- Vacuum frame accepts variety of cup sizes, fully adjustable
- Vacuum cartridges include bi-directional coil spring loaded mounts
- Includes 2 standard 20" x 12" rectangular suction cups, 550 lbs. lift per cup in shear at 100% safety factor (option of add-on of 4 ea. 7" x 20" cups, with 2 ea. 4' or 6' extensions)*

CONTROL

- 10 standard direction manipulator motions
- Forward reach to 7" frame/mullion depth

HYDRAULICS

- 2.8 HP, DC drive motor direct coupled to hydraulic pump
- All hydraulic functions are proportionally controlled, with valves for each boom or manipulator function

CONSOLE

- Control panel mounted on right of chassis
- Console items include:
 - Multi function controls for all manipulator end effector functions
 - Vacuum release switches
 - Emergency stop

SAFETY

- Speed and directional controls handlebar mounted separate from boom/manipulator controls
- Strobe light operates with master battery switch
- Low vacuum level alarm, audible horn
- Safety vacuum check valves
- Console-mounted dual switch vacuum release
- Anti-tipping mechanism automatically prevents forward extension of load prior to unbalanced situation; forward tipping is prevented.

* Optional add-on feature



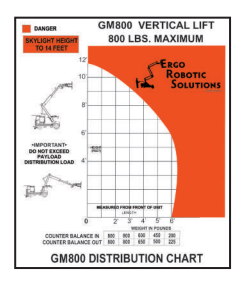
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GM 800 DIMENSIONS

GM 800 Characteristic	Specification	
Lift Capacity	800 lbs.	
Closed Chassis Length	72"	
Width	32"	
Height: Retracted Clearance	72"	
Height: Center of Lift Hub	120″	
Turning Radius	0"	
Unladen Weight (including 1 standard 110 lb. counterweight)	2130 lbs.	
Optional Extra Counter Balance Plate	110 lbs.	





Powered Manipulation Functions

Control	Assembly	Direction	Viewed from
1	Boom Camber	Pivots forward and backward	Side Elevation
2	Boom	Raise-Lower	Side Elevation
3	Boom	Telescoping Extend - Retract	Side Elevation
4	Manipulator - vacuum cup frame	Vertical angular tilt	Side Elevation
5	Manipulator - vacuum cup frame	Horizontal angular tilt	Top Plan
6	Manipulator - vacuum cup frame	Lateral side shift, 2" left & 2" right; 4" total	Front Elevation
7*	Manipulator - vacuum cup frame	EZ Pick: 11" reach, out & down / up & in	Front Elevation
8	Manipulator - vacuum cup frame	Rotate - CW and CCW 180°	Front Elevation

* Optional add-on feature

- All hydraulic controls use fine metering valves.
- The hydraulic circuits are equipped counterbalance valves to prevent leak down and droop under load.





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