

# STANDARD FEATURES AND EQUIPMENT

### **CHASSIS**

- · Fork-mountable with safety chains
- Fork clamp screws with extended T-handles
- Built in battery chargers 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 4 standard 20" x 12" rectangular suction cups, 550 lbs. lift per cup in shear at 100% safety factor

## **HYDRAULICS**

 All hydraulic functions have proportionally controlled electric valves for each boom or manipulator function

### **CONTROL**

7 direction manipulator motions

#### **CONSOLE**

- Controls on unit include
  - Battery master switch
  - · Hour meter
  - Vacuum gauge
  - Battery charge gauge
- Wireless remote includes
  - Proportionally controlled buttons for all manipulator end effector functions
  - Vacuum and release switches
  - · Emergency stop

#### **SAFETY**

- Strobe light operates with master battery switch
- · Low vacuum level alarm, audible horn
- Safety vacuum check valves





# **THOM 2200 DIMENSIONS**

THOM 2000 Characteristic	Specification	
Lift Capacity	2200 lbs.	
Extended Length	67" - 77"	
Chassis Length	44"	
Width	42"	
Height	51"	
Unladen Weight	1,600 lbs.	
Cup Weight	2 Cup Assemblies = 60 lbs.   4 Cup Assemblies = 230 lbs.	







# **POWERED MANIPULATION FUNCTIONS**

Control	Assembly	Direction	Viewed from
1	Boom Angle	Up 90° / Down 45 ° from chassis	Side Elevation
2	Boom Length	In / Out 10"	Side Elevation
3	Horizontal to Vertical Tilt	Up 90° / Down 90° from boom	Side Elevation
4	Rotate	CW / CCW 180° in total	Front Elevation
5	Swivel	Left / Right 60° total	Top Elevation
6	Side Shift	Left / Right 4" total	Front Elevation
7	EZ Pick	10" reach, out & down / up & in	Front Elevation

- All hydraulic controls are finger pressure proportional.
- The hydraulic circuits are equipped with check and counterbalance valves to prevent leak down and droop under load.
- Actuation is proportional and linear in response to control inputs.

