

Power Lifter II[®] AL-25850

Dual Column System

Features:

Safe air-operated system featuring an internal, rechargeable 12V battery

Easy to operate:

- Depress the "UP" foot pedal to raise 5,000 cc per hook (total 40 lbs) to a height of 9 feet
- Depress the "DOWN" foot pedal to smoothly lower solution containers and make changeovers
- Heavy cast aluminum base provides stability at maximum and minimum capacity
- 2-column lift system holds a total of two 5,000 cc bags per column
- Battery operation eliminates hazardous electric cords on O.R. floor

Specifications for Power Lifter II[®]

Capacity - Up to four 5000 cc containers (one bag per hook)

Material - Anodized aluminum poles / Stainless steel hanger assembly
Cast aluminum base 6 non-conductive casters

Lift Mechanism - Pneumatic

Height - Min. 5' 7" to Max. 9' from floor to top hanger

Shipping Weight - Base - 48 lbs / Pole Assembly - 32 lbs

Operating Voltage - 12V DC (nom.)

Recharge Power - 115V 60Hz / approx. 180MA



Power Lifter II[®]
AL-25850



To secure column position, tighten appropriate knob



Simply rotate control knob from left to right to activate desired column



Pedals allow hands-free operation to adjust the column to the desired height