

Air Lift Tables

Using Plant Air for Clean, Dependable, Maintenance Free Operation.

Independent Cellular Design

Prevents instantaneous collapse

Safety Features Incorporating **Advanced Air Logic Systems**

- Pressure Relief
- Pinch Point Guard

Collapse Protection

Non-Electrical Operation Air Driven to reduce spark potential



Controls

Pedestal, Pendant, or Foot Control available

- Low Operating Cost Requires 15 CFM at 80/100 PSIG
- Moble Unit Available with compressed air tank actuation
- Easy to Install

The Low Profile Air Bag Scissor Table is designed to raise products up to an ergonomic working height. Built with the same quality as all of our lift tables, the **BABLT** does this safely with minimum space requirements.

Over Pressure Sensing Value

Terminates air supply when activated

EXTRA SAFE



Pinch Point Guard - If an obstacle interrupts the descent of the platform then the lift re-elevates slightly to allow release of the obstacle. This system is air logic controlled (no electrical). Meets OSHA 1910.212 (a) (3) (ii).

Model Number Format



BABLT - WIDTH X LENGTH - CAPACITY - RAISED HEIGHT

| | ised ight | Capacity | Lowered Height | Platform Width | Platform Length | Weight Pounds | Raised Height | Capacity | Lowered Height | Platform Width | Platform Length | Weight Pounds |
|---|--------------|------------|-------------------|-------------------|--------------------|------------------|------------------|--------------------------|-------------------|--------------------|--------------------|------------------|
| 1 | 9" | 2,000 lbs. | 3" | 36"-48" | 42"-48" | 400 | 25" 33" | 2,000 lbs. 2,000 lbs. | 3" 3" | 42"-54" 42"-54" | 48"-60" 48"-60" | 500 600 |
| 2 | 0" | 3,000 lbs. | 4" | 36"-48" | 42"-72" | 450 | 28" 33" | 4,500 lbs. 4,500 lbs. | 4" 4" | 42"-54" 42"-54" | 48"-60" 48"-60" | 550 650 |

^{*} Custom sizes and capacities available

Standard Design Features:

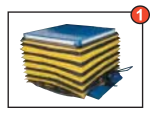
- Extra Low Profile Design down to 3"
- Collapse Protection Valving
- Perimeter Pinch Point Guard
- Over Pressure Sensing Shutoff Valve
- Integral Maintenance Support that locks in place
- Push Button Hand Control
- Rugged Welded Steel Construction
- Requires Minimum 80 p.s.i. Specifications subject to change.





Extra Low Profile Design

Optional Equipment:



- 1. Accordion Skirting
- 2. Foot Control
- 3. Pedestal Control (not shown)
- 4. Combination Lift & Tilt (not shown)
- 5. Manual Turntable (not shown)
- 6. Custom Sizes Available



Foot Control

Other Ergonomic Solutions











Beacon Industries, Inc.

12300 Old Tesson Rd. St. Louis, MO 63128-2247 USA

Phone: (314) 487-7600 * Fax (314) 487-0100

www.beacontechnology.com