



## Air Lift Tables

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

**Independent Cellular Design**  
Prevents instantaneous collapse

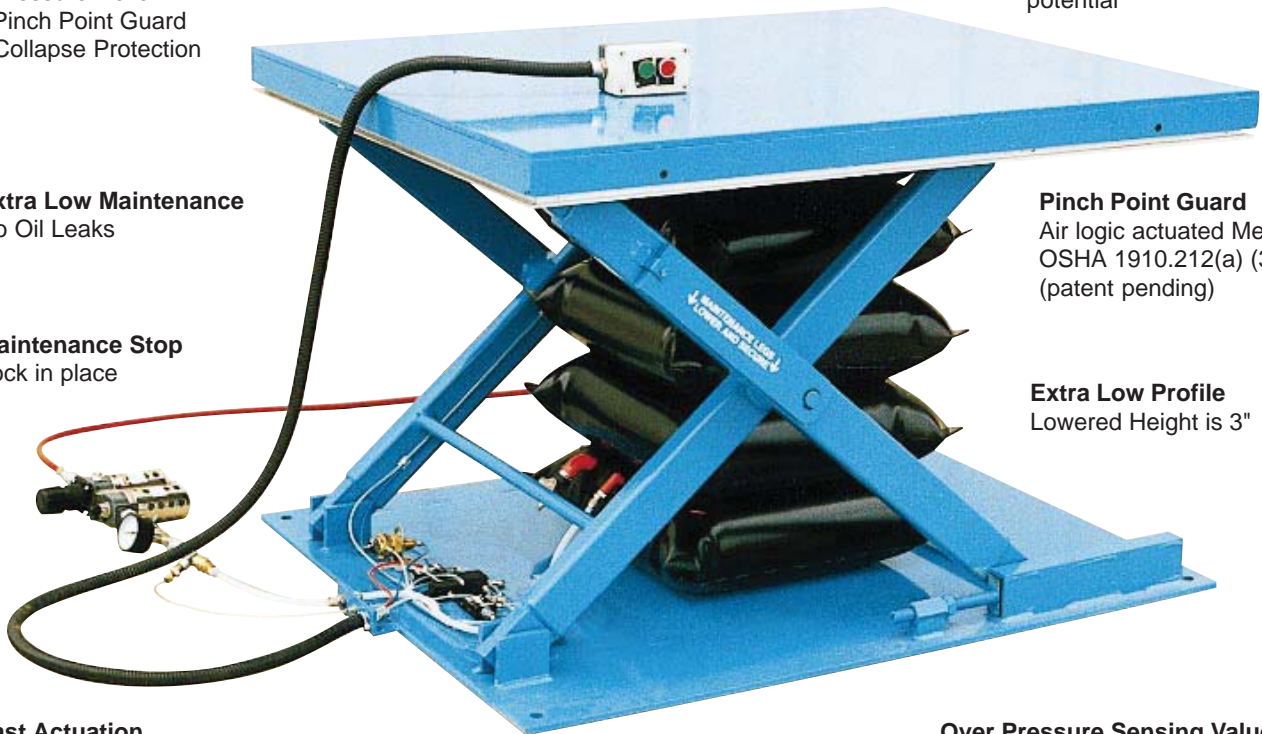
**Safety Features Incorporating  
Advanced Air Logic Systems**

- Pressure Relief
- Pinch Point Guard
- Collapse Protection

**Non-Electrical Operation**  
Air Driven to reduce spark potential

**Extra Low Maintenance**  
No Oil Leaks

**Maintenance Stop**  
Lock in place



**Pinch Point Guard**  
Air logic actuated Meets  
OSHA 1910.212(a) (3) (ii)  
(patent pending)

**Extra Low Profile**  
Lowered Height is 3"

**Fast Actuation**

**Over Pressure Sensing Value**  
Terminates air supply when  
activated

- **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**

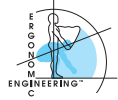
**EXTRA SAFE**



**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).

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.

## Model Number Format



BABLT - **WIDTH X LENGTH** - **CAPACITY** - **RAISED HEIGHT**

Raised Height	Capacity	Lowered Height	Platform Width	Platform Length	Weight Pounds	Raised Height	Capacity	Lowered Height	Platform Width	Platform Length	Weight Pounds
19"	2,000 lbs.	3"	36"-48"	42"-48"	400	25"	2,000 lbs.	3"	42"-54"	48"-60"	500
						33"	2,000 lbs.	3"	42"-54"	48"-60"	600
20"	3,000 lbs.	4"	36"-48"	42"-72"	450	28"	4,500 lbs.	4"	42"-54"	48"-60"	550
						33"	4,500 lbs.	4"	42"-54"	48"-60"	650

\* Custom sizes and capacities available

### Standard Design Features:

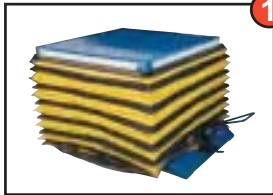
- Extra Low Profile Design down to 3"
- Collapse Protection Valving
- Perimeter Pinch Point Guard
- Over Pressure Sensing Shutoff Valve
- Integral Maintenance Support that locks in place
- Push Button Hand Control
- Rugged Welded Steel Construction
- Requires Minimum 80 p.s.i.

*Specifications subject to change.*



Extra Low Profile Design

### Optional Equipment:



1

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



2

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