

Innovative Scissor Lift Table Options

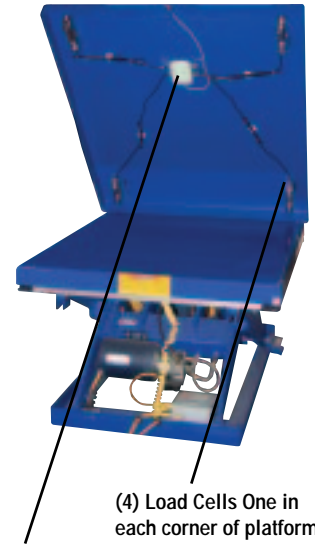
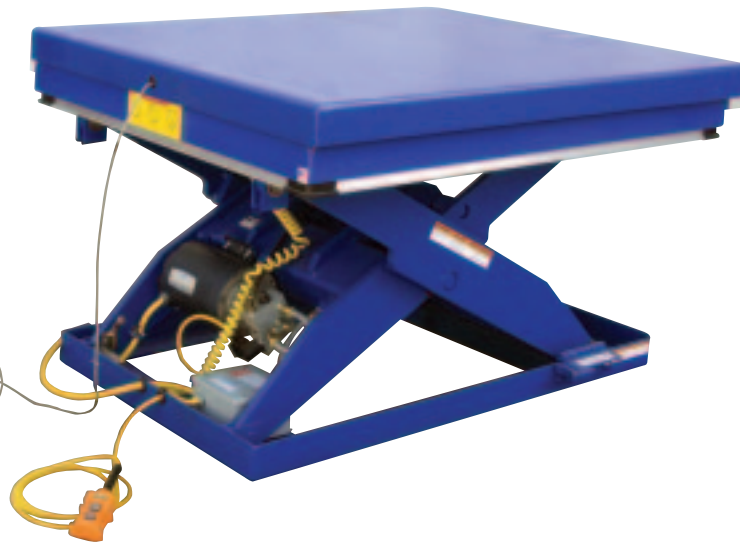
INTEGRAL SCALE

- **Validate Number of Pieces or Parts**
- **Know Exactly How Much Weight is on Your Table**
- **No Holes or Bolting Required**
- **Installs and Removes in Seconds**
- **Expedite Your Shipping & Palletizing Process**



Display Scale
with 48" Pedestal

- Available in Any Size to Fit an Existing Table (Rests on Top of Table)
- Adds approximately 3 inches to Overall Height
- Scale Functions: Zero Weight and Tare Weight
- Weighing Units: Pounds or Kilograms
- Scale Capacity: 5,000 lbs.
- Metler Toledo™ Scale



Junction Box
for Load Cells

Fits Over the Top of Your
Existing Scissor Lift

AUTOMATIC WEIGHT SENSING PROGRAMMABLE HEIGHT INDEX

- **Load and Unload Heavy Loads Easier, Faster and More Efficiently**
- **Minimum Lifting Bending and Reaching**
- **One Touch Auto Height**
- **Fully Automatic Controller**

- Combines precise positioning and weighing capabilities in a single unit
- Fully programmable and automatic:

Set height function:	Programmable up to four preset heights.
Increment Function:	When X amount of weight is removed, the table will raise Y inches. 2X amount of weight is removed, the table will raise 2Y inches.
Decrement Function:	When X amount of weight is added, the table will lower Y inches. 2X amount of weight is added, the table will lower 2Y inches.
Scale Functions:	Zero weight, Tare (net) weight, and Tare (gross) weight.

Raise/Lower Push Buttons on Keypad

- Fully integrated controller with a large display 2 lines of 20 characters with display function (messages and values)
- A 16-button keypad for programming, editing, and modifying - using all 16 buttons on the panel display
- Scale Capacity: 5,000 lbs.
- Add approximately 3 inches to the overall lowered height
- Hybrid technology linear sensor is used to control positions at any preset height



Innovative Scissor Lift Table Options

PROGRAMMABLE HEIGHT



Eliminate unnecessary bending and stopping by presetting multiple working heights at the touch of a button

- Set height function: Programmable up to 4 preset heights
- Incremental height adjustment for jogging lift at preset increments
- Raise/lower push button on the keypad
- Fully integrated controller with LCD display
- A 15-button keypad for programming, editing, and modifying using all 15 buttons on the panel display
- Excellent for repositioning applications
- Hybrid technology linear sensor is used to control positions at any preset height

WIRELESS REMOTE CONTROL

Lightweight, Durable, Easy to Use



Lightweight with the overall size of 6" high by 4" wide and has a 1" projection. Unit can easily fit into a pocket or clip onto a belt.



Standard features include: 24V DC power; on/off switch, 2 or 4 button control, signal strength up to 150 feet and wireless.

Put the power in your hands with the Wireless Remote Control System, model RC-460. This lightweight, two-button, remote control gives you the freedom to control lifts from a range up to 150 feet (range can be adjusted for optimum signal strength and can be reduced if required). Unit is also available in a four-button model for lift and tilt tables.

Approved to meet part 15 of the Federal Communications Code, FCC (this means that you can transmit at the 300 MHz frequency). This remote control is also designed to prevent crosstalk and false triggering from stray radio frequency.

DISTRIBUTED BY: