### **Air Scissor Lift Tables**

Page 70

## **Model LSA12**

Section 31

Travel 31"



With a raised height of up to 36", the Enkon LSA12 Pneumatic Scissor Lift Table offers 31" travel with a high capacity of up to 6000 lbs. The  $37" \times 63"$  platform is teamed with a 5" profile, and the lift utilizes the airbag and the mechanical advantage of the scissor to offer great lifting power in a lift that weighs under a thousand pounds.

Ideal for automation work cells in manufacturing and assembly plants, the LSA12 Air Scissor Lift System offers multiple positions, including full up and full down, for greater accuracy.

#### **Standard Features**

- 100% air operated for low maintenance, ease of use, and work environment safety
- Low profile accommodates a wide range of worker heights and applications
- Modular design is easily customizable to application specifications
- High-strength steel, welded construction built to safety factors required by customer application and in compliance with ANSI MH29.1-1994
- High capacity lifting up to 57,000 lbs (25,855 kg)
- Variable duty cycles from low to high for cost flexibility to fit each application
- Self-lubricating PTFE overlay on bearings at all pivot points for high loads and long life
- Captured wheel guides to prevent top and bottom lift platforms from tipping
- Stackable lift modules for added lift travel
- Patented direct one-to-one lift ratio in which the air bag supplies all of the lifting power, resulting in less stress on the scissors and increased lift longevity
- Virtually maintenance-free for low-cost operation and minimal downtime
- · Safety pressure release helps prevent the air bag from overinflating
- Enamel-based acrylic paint applied to all surfaces after being cleaned and primed
- Clean and green technology for a cleaner and safer work environment

### **Options**

- Lockout valve and filter regulator enhances performance of the air supply
- Piloted internal valves with check valves prevent undesired lift descent
- Portability kits allows lift system to be moved with ease
- High speed capability with a full cycle in under 10 seconds
- Safety skirting to protect from pinch points and debris







## **Air Scissor Lift Tables**

Page 71

# **Model LSA12**

Section 31

Travel 31"



#### **Nomenclature**

Product Type: Lift Scissor Air

Lift Style: 12

Capacity: 60 = 6000 lbs

Raised Height: 36"

Platform Size: 37" width × 63" length

Model LSA 12-60-36-3763

		Lowered			Raised	Platform Size⁵		Base	Ship
Travel	Model	Capacity	Height	Travel	Height	Width	Length	Size <sup>5</sup>	Weight <sup>1</sup>
in		lbs	in	in	in	in	in	in × in	lbs
31	LSA12-10-36-3763	1000	5	31	36	37 – ××	63 – ××	36 × 62	940
31	LSA12-20-36-3763	2000	5	31	36	37 – ××	63 – ××	36 × 62	940
31	LSA12-30-36-3763	3000	5	31	36	37 – ××	63 – ××	36 × 62	940
31	LSA12-40-36-3763	4000	5	31	36	37 – ××	63 – ××	36 × 62	940
31	LSA12-50-36-3763	5000	5	31	36	37 – ××	63 – ××	36 × 62	940
31	LSA12-60-36-3763	6000	5	31	36	37 – ××	63 – ××	36 × 62	940

Values rounded to the nearest 1", see drawing for actual dimensions.

### Notes

- 1 Ship weights are estimated and do not include oversize platforms or options
- 2 Maximum air bag pressure is 50 psi or 100 psi depending on air bag type
- 3 Recommended air line feed pressure is 70 psi to 100 psi
- Air consumption is 5 cubic feet per minute (cfm) on average based on cycle rate See the EnKon Systems website for how to calculate cfm for your application URL: http://enkon.pro/blog/calculating-cfm-and-scfm-for-pneumatic-scissor-lift-tables/
- 5 Width and length dimensions reference the main structure of the lift system and do not include structures such as floor tabs, bolt heads, etc. See drawing for actual dimensions
- 6 Surface finishes are either powder coat or low-VOC quick-dry two-stage spray-on primer coat and hard enamel top coat
- 7 Lifts must be center loaded when at full capacity
- 8 Side and end load capacities are derated 2% per inch of increase top plate size from base size
- 9 Safety bellow skirting option must be purchased to meet ANSI and OSHA standards