

Josts Jost's Engineering Company Limited

MOBILE SCISSOR LIFT TABLE



Mobile scissor lift table adopts scissor type mechanical structures to bring high stability after being elevated. The wide operation platform and high loading ability has made wider aloft work arrangement and is suitable for simultaneous multi-worker operation.

Product Use

The Mobile Lift tables are widely used in warehouses, airports, railway stations, factories, exhibition halls, hotels, hospitals, shopping malls, stadiums and other places of high altitude for inspection, installation, maintenance, decoration, cleaning, etc.

Advantages

- Elevating structures adopts rectangle tube of high intensity manganese steel for manufacture.
- Safety protection device to prevent overload of elevating platform. Also equipped with anti-explosion valve.
- Emergency descending device for sudden power cut situation

Specifications Specification Specificati								
Model	Load capacity(kg)	Rated height(mm)	Low height(mm)	Platform size(mm)	Elevating time(s)	Motor power(kw)	Voltage (v)	Total weight (kg)
SJY0.3-6	300	6000	1200	1780x840	50	1.5	380V/50HZ	1000
SJY0.5-6	500	6000	1300	1780x840	50	1.5	380V/50HZ	1100
SJY1-6	1000	6000	1400	1780x1000	60	2.2	380V/50HZ	1400
SJY0.3-9	300	9000	1400	2000x1000	70	2.2	380V/50HZ	1400
SJY0.5-9	500	9000	1400	2000x1000	70	2.2	380V/50HZ	1500
SJY1-9	1000	9000	1500	2000x1200	75	3.7	380V/50HZ	1850
SJY0.3-11	300	11000	1600	2150x1200	70	2.2	380V/50HZ	2000
SJY0.5-11	500	11000	1600	2150x1200	80	2.2	380V/50HZ	2100
SJY0.3-12	300	12000	1600	2250x1350	85	3.7	380V/50HZ	2200
SJY0.5-12	500	12000	1600	2250x1350	90	3.7	380V/50HZ	2300
SJY0.3-14	300	14000	2000	2600x1500	120	3.7	380V/50HZ	2800
SJY0.5-14	500	14000	2000	2600x1500	130	3.7	380V/50HZ	3100

^{*} Color & special customizations can be made according to the customers demands

Other Options

AC-380V/50 Hz | AC-220V Power Supply | DC Power Supply | Other Voltage Available

For more information and price offers@josts.in C-7 Wagle Industrial Estate, Road No12, Thane 400604

www.josts.com

Diverse Technology... Integrated Approach