# SCISSOR LIFT

Model	Major Parameter			
	Max. Platform Height (mm)	Platform Size (mm)	Loading Capacity (Kg)	Net Weight (Kg)
SJY0.45-3	3000	1300*700	450	450
SJY0.45-6	6000	1850*880	450	650
SJY0.45-7.5	7500	1800*1000	450	1100
SJY0.45-9	9000	1800*1000	450	1260
SJY0.45-10	10000	2100*1150	450	1300
SJY0.45-11	11000	2100*1150	450	1380
SJY0.45-12	12000	2450*1350	450	1850
SJY0.45-14	14000	2450*1350	450	2150
SJY0.3-16	16000	2700*1500	300	2680
SJY1-4	4000	1800*1000	1000	950
SJY1-6	6000	1800*1000	1000	960
SJY1-9	9000	1800*1250	1000	1680
SJY1-12	12000	2450*1350	1000	2100
SJY0.3-18	18000	3070*1600	300	3600









#### **Features:**

- · Pointing Control of lifting up and down.
- Manganese steel lifting arm in high strength with rectangle shape
- Anti Skid floor on platform
- The control panels are available on the platforms and ground.
- Fine grinding cylinder in good sealing performance
- Neatly folding fences make it easy maneuver through doorways, into elevators and throughout other height-restricted areas

#### MAIN STRUCTURE IN DETAILS-I





Manganese Lifting Arm Manganese steel lifting arm in high strength with rectangle shape



Fine Grinding Cylinder Fine grinding cylinder in good sealing performance





**Detachable Fence** Neatly folding Fences make it easy to maneuver through doorways, into elevators and throughout other

Axle Sleeve Sleeve to effectively prevent the dust and other impurities



Manual Handle Mounted on the spring =



**Pressure Gauge** 

MAIN STRUCTURE IN DETAILS-II **Hydraulic Power Pack** 









**Optional Configuration: Electrical Motrized Device** 

This device is driven by DC power and there has Brake, Right Turning and Left Turning buttons. Operator only needs to control the device then he can move the machine easily. It saves human force a lot and save moving time.

### **Safety Precautions:**

- The Operation Voltage on the Platform is 24V
- . Emergency stop button on the platform and ground
- Auxiliary platform lowering
- . Telescopic legs on the chassis
- Hose burst valve safety
- Rain-Proof design electric cabinet
- Fence on the platform



## Construction Equipment Engineering Company

Survey No. 275, Plot No. 4-B, Galaxy Industrial Estate, Shapar (Veraval) Dist. Rajkot-360 002, Gujarat, India.

Ph.: +91 281 2451457 | Fax: +91 281 2480453 | Cell: +91 98244 16817

E-mail: info@newageindustries.in

Web: www.newageconstructionequipment.com | www.indiamart.com/newageindustries



