

移动式液压升降平台 Mobile scissor lift



该系列产品升降高度从4米到18米，荷载重量从300至1000公斤，升降方式可为手动式、电动式、电瓶式、柴油式等，特殊场所也可选用防爆电器，还可以根据用户需要加装遥控装置平台，移动方便，台面大，承载能力强，可多人同时作业，安全可靠，是高空升降作业的最佳产品。

This series of products has lifting height ranging from 4m to 18m, and loading weight from 300kg to 1000kg, with lifting mode of manually operated, electric, battery and diesel oil, etc. Explosion-proof electric apparatus can be chosen for special places; remote control device platform can be installed according to the users' needs, which has advantages including easy moving, large surface and strong carrying capacity, allowing simultaneous operation of several persons, and safety & reliability, so it is the optimal product for aerial lifting operation.

规格型号 model	起升重量 (kg) loading capacity (kg)	台面尺寸 (mm) platform size (mm)	提升高度 (m) platform height (m)	外形尺寸 (mm) overall size (mm)	整机重量 (kg) weight (kg)	电源 (kw) power (kw)
SJY0.3-4	300	1500 × 750	4	1850 × 1000 × 950	400	2.2
SJY0.3-6	300	1500 × 750	6	1850 × 1000 × 1150	650	2.2
SJY0.3-8	300	1650 × 1000	8	2050 × 1280 × 1650	1200	2.2
SJY0.5-8	500	1650 × 1000	8	2050 × 1280 × 1650	1400	2.2
SJY0.8-8	800	1650 × 1000	8	2050 × 1280 × 1650	1700	2.2
SJY0.3-10	300	2100 × 1200	10	2600 × 1550 × 1450	1500	2.2
SJY0.5-10	500	2100 × 1200	10	2600 × 1550 × 1450	1600	2.2
SJY1.0-10	1000	2100 × 1200	10	2600 × 1550 × 1450	2380	3
SJY0.3-12	300	2550 × 1500	12	2880 × 1900 × 1780	2480	2.2
SJY0.5-12	500	2550 × 1500	12	2880 × 1900 × 1780	2780	2.2
SJY1.0-12	1000	2550 × 1500	12	2880 × 1900 × 1780	3580	2.2
SJY0.3-14	300	3000 × 1600	14	3600 × 2080 × 1860	3000	2.2
SJY0.5-14	500	3000 × 1600	14	3600 × 2080 × 1860	3200	3
SJY0.3-16	300	3200 × 1600	16	3700 × 2000 × 3250	3900	3
SJY0.3-18	300	3230 × 1600	18	3700 × 2000 × 3250	4500	3

SJG 固定式液压升降平台 SJG stationary scissor lift



SJG固定式液压升降平台是用于建筑物层间运送货物的专用液压升降台，产品主要用于车间、仓库和各种工作搁层货物上下运送：立体车库和地下车库层高间汽车举升等。产品液压系统设置防坠、超载安全保护装置，各楼层和升降台工作台面均可设置操作按钮实现多点控制。产品结构坚固，承载量大，升降平稳，安装维护简单方便，是经济实用的低楼层间替代电梯的理想货物输送设备。

液压货梯克服了普通电梯式货梯称重力有限的不足，最大可称重几十吨到近百吨的货物。维护简单方便，安装较普通货梯也方便。

SJG stationary scissor lift is the special hydraulic lift used for conveying cargos between building layers. The product is mainly used for conveying cargos up and down between workshops, warehouse and various working layers: lifting automobiles between layers in stereo garage and underground garage. Product's hydraulic system has anti-falling and over-loading safety protective devices, and all layers and lift working face can set operating buttons to realize multi-point control. The product featured solid structure, large load carrying capacity, stable lifting, simple and convenient in installation and maintenance, so it is an ideal economical and practical conveying equipment replacing lift between low building layers.

Hydraulic cargo lift to overcome the common elevator goods ladder that gravity is limited, the largest weighing several tons to hundreds of tons of cargo. Maintenance is simple and convenient, installation is more general goods ladder is convenient.



导轨式液压升降平台 Guide hydraulic lifting platform



导轨式升降货梯主要用各种工作层间货物上下运送，立体车库和地下车库二、三层高楼间、无法开挖地坑场所。顶层高度不能到达要求的场合等比较解决的狭小空间，我们将竭尽全力为你量身打造高效率的送货平台，产品液压系统设置防坠、上下层门互动连锁，各楼层和升降台工作面均可设置操作按钮，实现多点控制、产品结构坚固，承载量大，升降平稳、安装维护简单方便，是经济实用的低楼层间替代电梯的理想货物输送设备、根据升降台的安装环境和使用要求，选择不同的可选配置，可取得更好的使用效果，本产品主要应用于化工、高温、高压、电厂、核工业基地、炸药等防爆企业。最大承载10吨，实现多点控制，上下楼层互动连锁、达到安全使用。

Guide cargo lifter is mainly used for conveying cargos up and down between various working layers work layer with all kinds of goods transport between up and down, stereo garage and 2nd -3rd layers in underground garage as well as those places inaccessible to pit excavation. As for the narrow space and places whose top height can't reach the requirement and difficult to solve, we will do our utmost to you customize efficient delivery platforms, product hydraulic system setting anti-falling, interactive chains of upper-lower layers and doors, and each layer and lifting platform working face all can set operating buttons, to realize to realize multi-point control. The product featured solid structure, large load carrying capacity, stable lifting, simple and convenient in installation and maintenance, so it is an ideal economical and practical conveying equipment replacing lift between low building layers. According to the installation environment and operating requirements of lifting table, different optional configuration can be chosen to achieve better using effects. This product has been mainly used in chemical industry, high temperature and high pressure, power plant, nuclear industrial base, explosives and other explosion-proof enterprises. The maximum load carrying capacity is 10 tons, and it can realize multi-point control, interactive chains of upper-lower layers, to achieve safe use.



车载式液压升降平台 Car-carrying scissor lift



该系列产品可根据客户需求选用解放、东风江铃、福田、电瓶车等车型。动力源采用汽车动力或电瓶车电源。升降车移动速度快、作业范围大、升降无需外接电源、机动性强。广泛应用于市政建设维护、路灯照明、公路设施维护、工程抢修、园林设计修剪等高空作业行业。

This series of products can choose Jiefang, Dongfeng Jiangling, Foton battery truck and other vehicle type. Power source can choose vehicle power and battery truck power supply. Lift car is featured fast movement speed, large operation range, lifting without external power, strong maneuverability. They have been widely used in municipal construction and maintenance, street lighting, highway facilities maintenance, engineering repair, landscape design and trim and other aerial-work industries.

规格型号 model	起升重量 (kg) loading capacity (kg)	台面尺寸 (mm) platform size (mm)	提升高度 (m) platform height (m)	工作高度 (m) working height (m)	外形尺寸 (mm) overall size (mm)	重量 (kg) weight (kg)
SJCC0.3-4	300	1500 × 750	4	5.7	1700 × 900 × 900	630
SJCC0.3-6	300	1500 × 750	6	7.7	1700 × 900 × 1000	760
SJCC0.3-8(S)	300	1650 × 750	8	9.7	1870 × 900 × 1000	880
SJCC0.3-8(L)	300	1800 × 1200	8	9.7	2300 × 1500 × 1100	1240
SJCC0.5-8	500	1800 × 1200	8	9.7	2300 × 1500 × 1150	1400
SJCC0.3-9	300	1800 × 1200	9	10.7	2300 × 1500 × 1300	1000
SJCC0.5-9	500	2000 × 1200	9	10.7	2500 × 1500 × 1350	1300
SJCC0.3-10	300	2120 × 1200	10	11.7	2600 × 1500 × 1250	1400
SJCC0.5-10	500	2120 × 1200	10	11.7	2600 × 1500 × 1250	1550
SJCC0.3-11	300	2120 × 1500	11	12.7	2600 × 1800 × 1360	1630
SJCC0.5-11	500	2400 × 1500	11	12.7	2900 × 1800 × 1420	2040
SJCC0.3-12	300	2600 × 1500	12	13.7	3050 × 1950 × 1340	2170
SJCC0.3-14	300	2950 × 1500	14	15.7	3450 × 1950 × 1650	2630
SJCC0.3-16	300	3500 × 1800	16	17.7	4010 × 2000 × 1700	4200
SJCC0.3-18A	300	3500 × 1800	18	19.7	4010 × 2000 × 1900	4550
SJCC0.3-18B	300	4050 × 2000	18	19.7	4750 × 2200 × 2250	4700

铝合金式液压升降平台 Aluminum alloy hydraulic lifting platform



序号 item	型号 model	额定 载荷 (kg) loading capacity	工作 台尺寸 (mm) platform size (mm)	升降 高度 (m) platform height (m)	电机 功率 (kw) power (kw)	最大 外形 尺寸 (mm) overall size (mm)	整机 质量 (kg) weight (kg)
1	SJL0.10-4	100	550×550	4	1.1	1200×750×1980	200
2	SJL0.10-6	100	550×550	6	1.1	1200×750×1980	230
3	SJL0.10-8	100	550×550	8	1.1	1250×830×1980	280
4	SJL0.10-9.6	100	550×550	9.6	1.1	1350×830×1980	300
5	SJL0.10-10	100	550×550	10	1.1	1350×830×1980	320
6	SJL0.2-6	200	1200×600	6	1.5	1350×870×1980	450
7	SJL0.2-8	200	1250×600	8	1.5	1450×870×1980	550
8	SJL0.2-10	200	1400×600	10	1.5	1600×870×1980	650
9	SJL0.2-12	200	1500×600	12	1.5	1700×920×1980	700
10	SJL0.2-14	200	1550×650	14	1.5	1900×1200×2400	660
11	SJL0.2-16	200	1550×650	16	2.2	1900×1200×2700	700
12	SJL0.2-12	200	1550×750	12	2.2	1880×1200×1980	900
13	SJL0.2-14	200	1550×750	14	2.2	1900×1400×2600	1000
14	SJL0.2-16	200	1550×750	16	2.2	1900×1400×2700	1250
15	SJL0.2-18	200	1700×750	18	2.2	2100×1400×2800	1500
16	三柱 可折叠 三柱 mast	16米(m)3100×1200×2000 (放倒后) put down	18米(m)3200×1200×2200 (放倒后) put down				
17	SJL0.2-12	200	1550×750	12	2.2	1880×1200×1980	1100
18	SJL0.2-14	200	1550×800	14	2.2	1900×1400×2600	1400
19	SJL0.2-16	200	1550×800	16	2.2	1900×1400×2700	1600
20	SJL0.2-18	200	1700×800	18	2.2	2100×1400×2800	2150
21	SJL0.2-20	200	1500×1000	20	2.2	3500×1200×3650	2200
22	四柱 可折叠 四柱 mast	16米(m)3300×1200×2000 (放倒后) put down	18米(m)3200×1200×2200 (放倒后) put down	20米(m)3650×1200×2200 (放倒后) put down			

该系列产品主体结构采用高强度铝合金型材料，动力源可为电动、手动电瓶或柴油机控制，还可以根据用户需要加装遥控装置，设备占用空间小，重量轻，可在各房间或楼梯口间随意移动。外观美观，经久耐用，使用方便。

The series of products use high-strength aluminum alloy materials, and power source can choose electric, manual battery or diesel control; remote control device can be installed according to can also according to the users' needs, which has advantages including small occupied space, light weight, random movement in each room and stairs, beautiful appearance, durable in use and easy to use.



液压升降传菜机

Hydraulic lifting dish conveyer



本产品采用微电脑控制系统，确保指令的快速、准确、可靠的应答。采用一体式集成电气控制柜，持久稳定、维护便捷。采用整体钢结构井道，结构紧凑，节约土建。采用拉丝不锈钢型操纵面板，数码显示，客梯按钮。

传菜电梯用于垂直输送物品，可穿越楼层正反转上下运行。输送效率高，广泛应用于各行各业。餐饮业用于上下楼层间传菜，效率高达每5秒钟一回程。

This product uses microcomputer control system, to ensure that instruction can make fast, accurate and reliable response. One-piece integrated electrical control cabinet is used, and it is long-lasting stability, and easy in maintenance. The overall steel shaft is used, and it is of compact structure, saving in civil engineering. The brushed stainless steel type control panel is also used, with digital display and passenger elevator buttons.

自动行走式液压升降平台

Self-propelled hydraulic lifting platform



型号 model	ZSJY0.3-6	ZSJY0.3-8	ZSJY0.3-10
工作台 platform size	1900 × 800mm	2150 × 1000mm	2600 × 1000mm
伸缩台面 extended platform length	600mm	600mm	600mm
起升高度 platform height	6000mm	6000mm	10000mm
额定载荷 loading capacity	300kg(伸出台面100kg) extended platform capacity 100kg	300kg(伸出台面100kg)extended platform capacity 100kg	300kg(伸出台面100kg)extended platform capacity 100kg
外型尺寸 overall size	1900 × 800 × 1250mm(不包括护栏高度 without guardrail height)	2300 × 1000 × 1310mm(不包括护栏高度 without guardrail height)	2750 × 1150 × 1560mm(不包括护栏高度 without guardrail height)
自身重量 weight	1350kg	1860kg	2300kg
行走速度 working speed	0-4.8km/h	0-5km/h	0-5km/h
升降速度 lifting speed	3-5m/min	3-5m/min	3-5m/min
功率 power	行走(walking motor)1.2kw/泵站(elevating motor)2kw	行走(walking motor)1.2kw/泵站(elevating motor)2.5kw	行走(walking motor)1.2kw/泵站(elevating motor)2.5kw
电源 power	DC24V电瓶容量(Battery capacity)240Ah	DC24V电瓶容量(Battery capacity)400Ah	DC24V电瓶容量(Battery capacity)400Ah

曲臂式液压升降平台 Hydraulic articulated lift



该产品广泛用于车站、码头、公共建筑等需从事高空作业的行业和领域。具有移动方便、操作简单、作业面大、平衡性能好等特点。在路面不平的情况下，即能四腿同时支撑，也可单腿支撑，便于操作使用。

The products have been widely used in the station, docks, public construction and other industries and fields in need of aerial work. They are featured convenient in moving, simple operation, large working face and good balance performance, etc. In case of rough roads, they not only have four legs to supports, but also have a single leg to support, convenient to operate and use.

型号 model	LHSJZ-6	LHSJZ-8	LHSJZ-10	LHSJZ-12	LHSJZ-13
最大作业高度 max working height	7.7	9.7	11.7	13.7	14.7
最大作业半径 max working radius	1.5	2.2	2.7	3.2	3.5
旋转角度 rotation range	360°	360°	360°	360°	360°
平台载荷 loading capacity	160	160	160	160	160
外形尺寸 overall size	2.3×0.9×2.1	3.0×1.2×2.5	4.0×1.7×3.0	5.0×1.9×3.0	5.5×2.0×3.0
整机重量 weight	1500	1700	1800	1900	2000
升降速度 lifting speed	0.04-0.07	0.04-0.07	0.05-0.09	0.05-0.09	0.05-0.09
工作压力 working pressure	8	8	10	10	10
行走速度 walking speed	15-20	15-20	15-30	15-30	15-30
抗风能力 Anti-wind capability	<5 level	<5 level	<5 level	<5 level	<5 level

固定式登车桥 Stationary yard ramp



固定式液压登车桥用于仓储货台和邮政枢纽装卸，可根据货车车厢不同高度调节，即可调高也可调低。方便叉车驶入车厢，装卸自如，两侧设有防轧裙板，工作更加安全，提高工作效率。（可根据用户要求设计制造）

产品优势：电动液压、操作简单、高度可任意调节、调节范围大、提高装卸效率、节省人力。

适用场所：装卸车频繁、车型不一的大型企业、仓库、码头、仓储物流基地、邮政运输、物流配送等。

Stationary yard ramp is used for warehousing cargo table and postal hub loading and unloading, adjustment can be made according to the height of boxcars, i.e. you can increase or lowered the height. It is convenient for forklift to enter into the boxcars, smooth handling, with anti-rolling apron board on both sides, also it is safer to work, improves work efficiency. (The design and manufacture can be according to users' requirements)

Product advantages include: electro-hydraulic, simple operation, adjustable height, wide adjustment range, improving handling efficiency, saving manpower.

Applicable to: large enterprises, warehouses, docks, warehousing and logistics base, postal transportation, logistics distribution, etc. which have frequent lift trucks, and different vehicle types.

型号 model	载重(吨) loading capacity	行程 (mm) travel heith(mm)			框架高 (mm) framework height (mm)	货台高 (mm) loading height (mm)	工作高度 (mm) platform height(mm)		台面尺寸 (m) platform size (m)	功率 power	整机质量 (kg) weight
		上 up	下 down	总 total			最高 max	最低 min			
SJDG6-0,55	6	+300 +10°	-250 -6,5°	500	500	1200	1500 950	1,75×1,85	0,75	700	
SJDG8-0,55	8	+300 +10°	-250 -6,5°	500	500	1200	1500 950	1,75×1,85	0,75	850	
SJDG10-0,55	10	+300 +10°	-250 -6,5°	500	500	1200	1500 950	1,75×1,85	0,75	1000	
SJDG12-0,55	12	+300 +10°	-250 -6,5°	500	500	1200	1500 950	1,75×1,85	0,75	1150	
SJDG6-0,60	6	+300 +7°	-300 -7°	500	500	1200	1500 900	2,5×2,0	0,75	900	

移动式登车桥 Hydraulic mobile yard ramp



型号 model	额定载荷 (kg) loading capacity (kg)	变幅范围 (mm) Variable range (mm)	桥长 (mm) ramp length (mm)	桥宽 (mm) ramp width (mm)	轮距 (mm) wheel trath (mm)	全幅手摇次数 hand times	整机质量 (kg) weight (kg)
SJDQ6-0.9	6000	900	10500	2000	1500	50	2100
SJDQ8-0.9	8000	900	10500	2000	1500	50	2300
SJDQ10-0.9	10000	900	10500	2000	1500	50	2500
SJDQ12-0.9	12000	900	10500	2000	1500	50	2700
SJDQ15-0.9	15000	900	10500	2000	1500	50	3200

广泛应用于无装卸设备的货台及流动装卸场所，是与叉车配合使用的货物装卸辅助设备，可根据汽车车厢的高低调节高度。借助该设备，叉车能直接驶入汽车车厢内部进行批量装卸作业，只需单人操作，不需动力电源，即可实现货物的安全快速装卸，既能使您减轻劳动强度，又能成倍提高装卸作业效率，加快物料流通速度，获取更大的经济效益。

适用场所：装卸车频繁、车型不一的大型企业、仓库、工厂、车站、码头、仓储物流基地等。

It has been widely used in cargo table without handling facilities and moving handling places, and it is an auxiliary equipment of cargo handling used together with forklifts, and also its height can be adjusted according to the height of car compartment. With the help of this equipment, forklift can directly drive into car compartment to carry out batch handling, and cargos' fast and safe handling can be realized only by single operation, without dynamic power supply, which can not only reduce your labor intensity, but also double the efficiency of handling operation, to speed up the velocity of material circulation, so as to obtain greater economic benefits.

Applicable to: large enterprises, warehouses, factories, stations, docks, warehousing and logistics base, etc. which have frequent lift trucks, and different vehicle types.

无障碍升降平台 Wheelchair Lift Platform



无障碍升降平台简介：中国的老龄化社会越来越严重，老年人越来越多，老年人外出活动不断增加，为方便老年人和残疾人外出和生活，我们专门开发了无障碍升降平台系列产品，改系列产品有多种型号可供用户选择。无障碍升降平台升降平稳、安全可靠、外形美观、操作简单，适用于家庭、宾馆、商场、医院等各种场所。

No introduction obstacle lifting platform: China's aging society is becoming more and more serious, more and more old people, old people go out activities increases, go for the convenience of the elderly and disabled and life, we specializes in the development of barrier free lifting platform series products, modified products have a variety of models available. Barrier free lifting platform lifting is stable, safe and reliable, beautiful appearance, simple operation, suitable for various places in the family, hotels, shopping malls, hospitals etc..