

ALUMINUM AERIAL WORK PLATFORM (SINGLE MAST) 铝合金高空作业平台 (单桅杆)



- ◆ 上升下降平稳。桅杆组由铝合金制成，链条连接紧密。
- ◆ 操作安全可靠。四角边连有四个稳定支杆组件，有助于把平台调至水平并防止倾斜。
- ◆ 使用方便。铝合金制，重量轻，结构紧凑，体积小，一个人就可以推动平台。折叠后可进入标准尺寸门廊及电梯。
- ◆ 举升平台和底盘上分别装有操控系统和急停按钮，底盘装有紧急手动下降拉杆，保障操作人员人身安全。

- ◆ Stable ascending and descending. Masts made of aluminum. Chains tightly connected.
- ◆ Safe operation. Four supporting rods prevent operators from leaning.
- ◆ Easy to use. Only one person can push forward. When folded, it can enter general standard size door or corridor, as well as electrical lift of buildings.
- ◆ Operation system on the lift platform and emergency stop button on the base plate to ensure safety.



项目/型号Item/ Model			GTWY6-125A	GTWY8-125A	GTWY9-125A
平台额定载荷 Capacity	kg		125	125	125
平台最大高度 Max. Platform Height	mm		6000	8000	9000
工作高度 Working Height	mm		7700	9700	10700
底座离地距离 Ground clearance	mm		50	50	50
工作平台尺寸 Working platform size	mm		600×550		
撑腿展开尺寸 Unfolding Size	mm		1780×1780		
电源 Power	交流AC	v	220		
	直流DC	v	24		
蓄电池 Accumulator	v/Ah		2 × 12V/70Ah		
充电器Charger	v/A		24/10		
举升电机 Lifting motor	交流AC	v/kw	220/0.75		
	直流DC	v/kw	24/0.8		
整机长度 Overall Length	mm		1640	1640	1700
整机宽度 Overall width	mm		800	800	850
整机高度 Overall height	mm		1980	1980	1980
整机重量 Weight	直流 DC	kg	310	350	380
	交直流 AC/DC	kg	320	360	390



DRIVING SYSTEM

AERIAL WORK PLATFORM 高空作业平台

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平台额定载荷 Capacity	kg	125	125	125
平台最大高度 Max. Platform Height	mm	6000	8000	9000
工作高度 Working Height	mm	7700	9700	10700
底座离地距离 Ground clearance	mm	50	50	50
工作平台尺寸 Working platform size	mm	600×550		
撑腿展开尺寸 Unfolding Size	mm	1780×1780		
电源 Power	交流AC	v		
	直流DC	v		
蓄电池 Accumulator	v/Ah	2×12V/70Ah		
充电器Charger	v/A	24/10		
举升电机 Lifting motor	交流AC	v/kw		
	直流DC	v/kw		
整机长度 Overall Length	mm	1380	1380	1440
整机宽度 Overall width	mm	800	800	850
整机高度 Overall height	mm	1980	1980	1980
整机重量 Weight	交流AC	kg	260	300
	直流DC	kg	290	330

ALUMINUM AERIAL WORK PLATFORM (DOUBLE MAST) 铝合金高空作业平台 (双桅杆)

- ◆ 稳定性及载重、升高能力要优于单桅式；
- ◆ 分离式护栏在不使用时能套在桅杆上，极大减小设备体积；
- ◆ 实心聚氨酯轮胎确保整车稳定性。
- ◆ Double mast type has good ability of working and better load capacity and lifting height .
- ◆ Masts covered under the guardrail when it is not working.Minimize the size.
- ◆ Solid polyurethane wheels ensure stability on the ground.



项目/型号 Item/ Model			GTWY6-200	GTWY8-200	GTWY10-200	GTWY12-200
平台额定载荷 Capacity	kg		200	200	200	200
平台最大高度 Max.Platform Height	mm		6000	8000	10000	12000
工作高度 Working Height	mm		7700	9700	11700	13700
底座离地距离 Ground clearance	mm		76	76	76	76
工作平台尺寸 Working platform size	mm		1180 × 620	1180 × 620	1380 × 620	1380 × 620
撑腿展开尺寸 Unfolding Size	mm		2180 × 1990	2180 × 1990	2180 × 2190	2180 × 2190
电源 Power	交流AC	v	220			
	直流DC	v	24			
蓄电池Accumulator	v/Ah		2 × 12/70			
充电器Charger	v/A		24/10			
举升电机 Lifting motor	交流AC	v/kw	220/1.1			
	直流DC	v/kw	24/0.8			
整机长度Overall Length	mm		1380	1380	1580	1620
整机宽度Overall width	mm		850	850	950	950
整机高度Overall height	mm		1980	1980	1980	2250
整机重量 Weight	交流AC	kg	380	480	610	650
	直流DC	kg	410	510	640	680

AERIAL WORK PLATFORM

高空作业平台

SELF-PROPELLED SCISSOR LIFT

全自走高空作业平台

具有垂直提升和平台延伸功能，适用于室内和室外环境，广泛应用于电力行业，石化行业以及飞机的维护、生产设备的安装和维修。剪叉结构保证稳定升降，单人操作提高作业效率。全新设计，国家专利产品（专利号：201430452809.9），“变形金刚”系列外观，独特新颖。

- ◆ 平台护栏依照国际安全标准设计，有效保护高空操作时的安全。
- ◆ 用户可自行控制车辆的移动、平台的升降在高空独自实现连续操作。
- ◆ 安装急停开关控制系统以保护操作人员的人身安全。

With the function of vertical lift and platform extension, SJZ Self-propelled Scissor, Lift is suitable for indoor and outdoor environment and is widely used for the maintenance, equipment installations at construction sites, workshops, airports, power industry, petrochemical industry, etc. Scissor structure guarantees stable lifting, and one-person operation improves the efficiency.

New design, national patented products (Patent No.201430452809.9.) Unique Transformers series appearance.

- ◆ Folding guardrails conforms with international safety standard, which can effectively protect the safety of high-altitude operation.
- ◆ The operator can control the movement, lifting and descending to realize continuous operation at high altitudes.
- ◆ Installed with emergency stop switch to protect personal safety.



型号 Model		SJZ0.5-7	SJZ0.5-9	SJZ0.5-11	SJZ0.3-13
平台额定载荷 Capacity	kg	500			300
平台最大高度 Max.Platform Height	mm	7000	9000	11000	12850
平台最低高度 Min.Platform Height	mm	1120	1240	1370	1495
工作平台尺寸 Working Platform Size	mm	2150X1140			
撑腿展开尺寸 Unfolding Size	mm	2130X2890			
举升电机 Lifting motor	v/kw	48/2.2			
驱动电机 Driving motor	v/kw	48/2.5			
电压 Voltage	v	48			
行驶速度 Drive Speed	km/h	4-6			
最大爬坡能力 Max. Gradeability	%	10-15			
蓄电池 Battery	v/Ah	4x12V/70Ah			
充电器 Charger	v/A	48/10			
整机长度 Overall Length	mm	2760			
整机宽度 Overall width	mm	1295			
整机高度 Overall Height	mm	2120	2240	2370	2495
整机重量 Weight	kg	1580	1830	1980	2200

AERIAL WORK PLATFORM

高空作业平台

MOBILE SCISSOR LIFT (DRIVING SYSTEM)

剪叉式高空作业平台 (电驱步行)

SJY系列剪叉式液压升降平台适用于高空设备安装、维修、装璜等，也用于多层车间，仓库和工作层间货物上下运送，生产流水线，专业设备的货物流动过程中高度差之间的货物传递及货车装卸等作业。

起升油缸设有卸荷限流阀，在起升至最高状态，液压系统出现泄漏故障时也能平稳地下降。

电动升降开关或（选配）遥控升降开关，在地面人员和随平台升降人员都可控制平台上升和下降。

可配备（选配件）手动油泵，使其在无电力供应时也能使用。

SJY Mobile Scissor Lift is widely used for high-altitude equipment installation, maintenance, decoration and so on, Also suitable for multi-layer workshops, warehouses, production lines, transfer of goods of height differences and truck loading and unloading, etc.

Lifting oil cylinder is equipped with unloading metering valves to ensure the steady falling when lifted to the highest.

Electric switch or remote control lift switch (optional) for both people on the ground and platform to operate.

Equipped with manual oil pump (optional) to ensure operation without power supply.



型号 Model	SJY0.5-7A	SJY0.5-9A	SJY0.5-11A	SJY0.3-13A	SJY0.5-12A	SJY0.5-14A	SJY0.4-16A
载重量 Capacity	kg	500		300	500		400
平台最大高度 Max. Platform height	mm	7000	9000	11000	12850	12000	14000
平台最低高度 Min. Platform height	mm	1120	1240	1370	1495	1656	1835
工作平台尺寸 Working platform size	mm	2150×1140			2500×1260		2750×1600
撑腿展开尺寸 Unfolding size	mm	2130×2890			2560×2890		3520×4140
举升电机 Lift motor	v/kw	48/2.2					48/3
驱动电机 Drive motor	v/kw	48/2.5					48/3.5
电压 Voltage	v	48					
行驶速度 Driving speed	km/h	3.5-4.5					
最大爬坡能力 Max Climb Capability	%	10-15					
蓄电池 Battery	v/Ah	4×12V/70Ah				4×12V/110Ah	
充电器 Charger	v/A	48/10					
整机长度 Overall length	mm	2200			2558		3020
整机宽度 Overall width	mm	1300			1410		1960
整机高度 Overall height	mm	2120	2240	2370	2495	2650	2987
整机重量 Weight	kg	1300	1580	1760	1980	2140	2860

