



stationary lift dock equipment

Stationary hydraulic lift dock equipment
(heavy-load type)

model	rated load kg	least height mm	lifting journey mm	most height mm	platform dimension L3W (mm)	lifting time (s)	voltage v	motor power (kw)	weight of whole machine kg
SJG2-1.2	2000	230	1200	1430	200031500	26	380v/50hz	3	1200
SJG2.24-1.5	2240	230	1500	1730	244031800	41	380v/50hz	3	1200
SJG2.5-2	2500	410	2000	2410	320032500	56	380v/50hz	3	2300
SJG3-1.2	3000	240	1200	1440	180031800	40	380v/50hz	3	1100
SJG3-1.7	3000	450	1700	2150	380031800	55	380v/50hz	2.2	2400
SJG4.5-1.5	4500	410	1500	1910	260031500	50	380v/50hz	3	1600
SJG7-1.5	7000	410	1500	1910	260031500	48	380v/50hz	5.5	2410
SJG10-1.6	10000	600	1600	2200	350032200	50	380v/50hz	5.5	3700
SJG12-1.8	12000	650	1800	2450	400032200	90	380v/50hz	5.5	5200

Hydraulic Lifting Table

Stationary hydraulic baggage elevator is a professional hydraulic lift table for transporting goods among layers of buildings. It is mainly used to carry goods between various working layers; auto lifting between layer heights of three-dimensional garage and underground garage, etc. Hydraulic system is collocated with fall-proof and overload safety protection devices, and each layer or table-board of lift table can be set operation buttons to realize multiple-point control. Besides, it has solid structure, heavy load, stable lifting as well as simple and convenient installation and maintenance, so it is the ideal goods transportation equipment which can substitute elevator between floors with low cost.

Choose different collocations according to various installation environments and use requirements of lift tables to receive better effect.



stationary style hydraulic baggage elevator (multiple forks)

stationary style hydraulic lift table (double forks)



installation mode of stationary style hydraulic baggage elevator

Stationary style hydraulic baggage elevator is suitable for being installed and used in the open air under various conditions. It can be fixed in sealed wells or open floors as well as concave shape ground holes or flat ground in accordance with use requirements.

stationary style hydraulic baggage elevator (double forks)

model	rated load (t)	least heigh (mm)	lifting journey (mm)	most heigh (mm)	platform dimension (mm)	lifting time (s)	motor power (kw)	weight of whole machine (kg)
SJG2-3.8	2.00	640	3800	4440	2800×2000	102	3	2500
SJG2-5	2.00	700	5000	5700	4500×2200	62	5.5	4000
SJG2.5-4.4	2.50	700	4400	5100	3200×2000	51	7.5	3400
SJG2.5-7.2	2.50	830	7200	8030	5200×2500	95	7.5	8800
SJG4.5-3.5	4.50	760	3500	4260	4000×2000	50	5.5	4500
SJG5-5.4	5.00	830	5400	6230	5200×2500	95	7.5	8000
SJG3-7.2	3.00	1050	7200	8250	3400×1500	117	7.5	5500

stationary style hydraulic baggage elevator (multiple forks)								
model	rated load (t)	least height (mm)	lifting journey (mm)	most height (mm)	platform dimension (mm)	lifting time (s)	motor power (kw)	weight of whole machine (kg)
SJG0.5-5	0.50	850	5000	5850	2000×1000	47	2.2	1200
SJG1-3.3	1.00	840	3300	4140	1900×1500	30	3	1300
SJG1-5	1.00	1000	5000	6000	2000×1200	54	3	1600
SJG1.5-6.5	1.50	1060	6500	7560	3300×2200	83	5.5	4200
SJG2-3.5	2.00	1000	3500	4500	2200×1500	75	2.2	1800
SJG2-6	2.00	1300	6000	7300	2400×1600	62	5.5	2900
SJG2-9	2.00	1520	9000	10520	3000×1500	100	5.5	3500
SJG2.5-6	2.50	1050	6000	7050	3200×2500	77	7.5	5370
SJG3-7.2	3.00	1050	7200	8250	3400×1500	117	7.5	5500

Optional collocations: choose different collocations can receive different using effect. According to lift table's installation environment, combining with own using requirement and choosing proper collocations, it can receive better using effect.



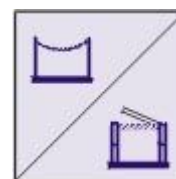
flame-proof electric suitable for flame-proof occasions



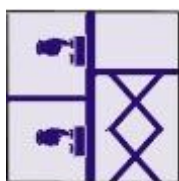
guide pulley and sideway which make lift table's operation more stable



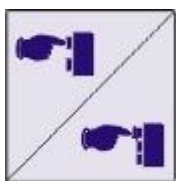
outer drive unit which is convenient to maintain



entrance and exit of table-board adopt hanging china or rail and other railing forms



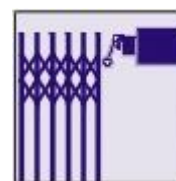
multi-point control of different working layers which is convenient to operate



pot-driven or auto-protected operation button



caution light or caution bell of lift table's operation



safety switch closing electrical circuit when the door is opened

Stationary lifting table

Stationary lift table: it is a kind of lifting equipment with good stability and universal adaptation. It is mainly used to carry goods between height differences of production line; feeding and discharging materials; adjusting heights of workpieces when they are assembled; feeding material in the height; lifting parts and components when large goods are raised; feeding and discharging for large machine tools; carrying out rapid load and unload along with conveyers such as fork vehicles in storage load and unload places. This stationary type hydraulic lift table can be collocated with other additional devices or it can be assembled randomly according to using requirements so as to achieve best effect.



stationary hydraulic lift table (single fork)

stationary hydraulic lift table (double forks)





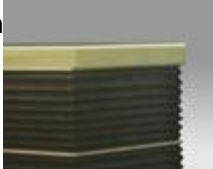



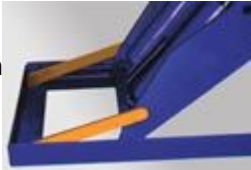



Technical parameter: Stationary hydraulic lift table can be assembled to hundreds of thousands of products with different specifications according to their load, lifting range, platform dimension and other collocations. The product specifications in the forms are shown to consult, and you may put forward your requirements according to practical conditions.

model	rated load	least height	lifting journey	most height	platform dimension	lifting time (s)	voltage	motor power	weight of whole machine
	kg	mm	mm	mm	L3W (mm)		v	(kw)	kg
stationary hydraulic lift table (single fork)									
SJG0.9-0.5	900	320	500	680	1220×700	15	380v/50hz	0.75	400
SJG0.9-0.85	900	320	850	1030	1600×700	16	380v/50hz	0.85	400
SJG1-0.97	1000	350	970	1200	1800×700	19	380v/50hz	1.5	450
SJG1.5-1.2	1500	370	1200	1430	2100×1000	31	380v/50hz	1.5	600
SJG2-0.9	2000	370	900	1100	1800×1000	31	380v/50hz	1.5	500
SJG2.65-0.85	2650	390	850	1080	1800×1000	31	380v/50hz	1.5	520
SJG2.65-1.2	2650	210	1200	1410	1680×1000	39	380v/50hz	3	620
SJG4.5-1.2	4500	410	1200	1540	2200×1000	56	380v/50hz	5.5	1500
SJG8-0.5	8000	560	500	980	2800×2000	20	380v/50hz	5.5	2500
SJG40-0.5	40000	830	500	1330	3500×1800	17	380v/50hz	22	5500
SJG0.5-2.8	500	420	2800	3260	2200×1000	25	380v/50hz	1.5	600

stationary hydraulic lift table (double forks)									
SJG0.8-1.2	800	420	1200	1500	1200×1000	16	380v/50hz	1.1	420
SJG1-1.7	1000	500	1700	2050	1600×1000	28	380v/50hz	1.5	600
SJG1.5-1.2	1500	550	1200	1535	1500×1000	23	380v/50hz	3	650
SJG1.5-2.4	1500	550	2400	2900	2100×1200	25	380v/50hz	3	900
SJG2-1.6	2000	550	1600	2000	1600×1200	41	380v/50hz	1.5	860
SJG2.5-2	2500	570	2000	2620	2200×1200	40	380v/50hz	3	1300
SJG3-1.2	3000	650	1200	1615	1600×1000	30	380v/50hz	3	1100
SJG4-2.3	4000	750	2300	2960	2200×1000	53	380v/50hz	5.5	1500
SJG4.5-1.5	5000	750	1500	1960	1700×1000	50	380v/50hz	4	1450

Optional collocations: According to using requirements, stationary type hydraulic lift table can be collocated with

additional devices and carried out random assembly, for example, the safety and security device of lift table; the control way of electrical equipment; type of working platform; power type; drive part of walking and so on. The reasonable choice of different collocations can sufficiently bring the function of lift table into play and receive best using effect.

	hydraulic power		active overturn board which is convenient to connect to surrounding establishments		rolling or mobile roller channel
	safety touch bar preventing hurt foot		organ type safety cover		manual or mobile turning table-board
	various walking wheel devices		hydraulic overturn work-table		safety supporting pole preventing fall of lift table
	stainless steel safety net		walking power system of electric or hydraulic lift table		omnidirectional ball bearing table-board

Other collocations: drive electrical source, AC-380V AC electrical source, AC-220V electrical source, DC electrical source, different material of table-board, steel flat board, flower armor plate, stainless steel plate, control way, manual control button, foot-control switch, safety caution device, caution light, caution bell, electric system, flame-proof electric and water-proof electric.

barrow carrier

- small vehicle body, light deadweight, can work in narrow channels, and can enter elevator with full load the control part is installed on handle, convenient to operate, and the control unit is flexible, reliable and safe.
- The auto-unload device will work when overload, and the limited device will work when it falls with full load, so as to protect main parts such as vehicle frame

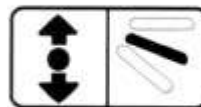
Modulization production, reasonable price, stable quality

Adopt high-intensity polyester wheel, with features of stability, flexibility, portability, without magnetic field or spark.



Operating way:

Ascend: press down the operating handle, then turn it.



Convey: locate the operating handle in the middle position, then convey it.



Descend: pull up the operating handle is okay.

specification parameter of standard product

model	most load (kg)	W(mm)	L(mm)	least fork height (mm)	most fork height (mm)	wheel		deadweight (kg)
						back wheel	front wheel	
NA10-510	1000	520	1070	80	200	φ180×50	φ78×70	65
NA10-712		685	1220					73
NA15-48	1500	460	810	80	200	φ180×50	φ78×100	60
NA15-49		460	980					64
NA15-58		520	810					60
NA15-59		520	980					64
NA15-510		520	1070					65
NA15-511		520	1150					67
NA15-610		600	1070					71
NA15-710	685	1070	70					
NA15-712	685	1220	73					
NA25-58	2500	520	810	80	200	φ180×50	φ78×100	61
NA25-59		520	980					65
NA25-510		520	1070					66
NA25-712		685	1220					74
NA30-510	3000	520	1070	80	200	φ180×50	φ78×70	78
NA30-712		685	1220					94

Low bed type product specification parameter

NAL15-58	1500	520	810	65	165	φ180×50	φ65×100	60
NAL15-59		520	980					64
NAL15-510		520	1070					65
NAL15-511		520	1150					67
NAL15-712		685	1220					73
NAL25-58	2500	520	810	65	165	φ180×50	φ65×100	61
NAL25-59		520	980					65
NAL25-510		520	1070					66
NAL25-712		685	1220					74

Movable style hydraulic dock ramp

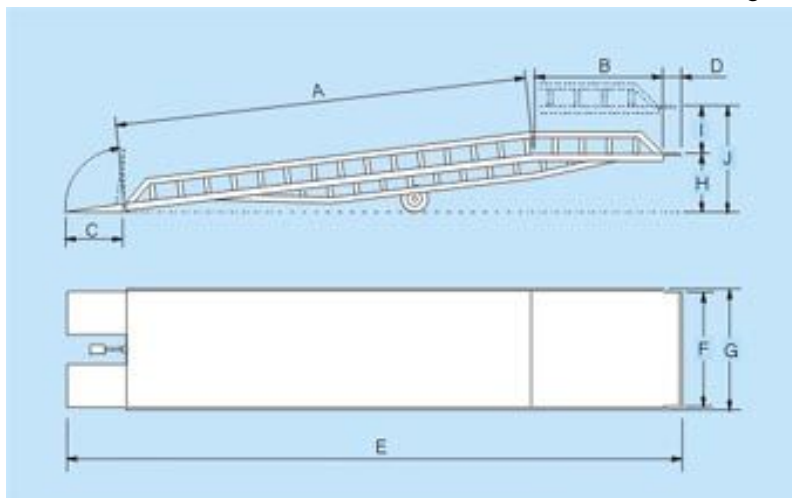
Movable style hydraulic dock ramp: It is special-purpose accessory equipment for goods' load and unload used along with fork vehicle. Relying on it, fork vehicle can directly drive into carriage to carry out batch working from the ground. It adopts manual hydraulic power, needn't outer drive electrical source. It can realize goods' safe and rapid load and unload with only one person. It greatly reduces labour force, doubles load and unload efficiency, quickens materials' circulating speed and gets better economic benefit for you.



The chain whose length is able to be adjusted can conveniently catch trucks to make dock ramps tightly joint to trucks all the way.

Manual pump drive makes it easy to realize height adjustment of dock ramps without outer electrical sources.

The collocated brake pads can validly prevent movement of dock ramps when carry out loading and unloading .



Stationary hydraulic dock ramp

Stationary hydraulic dock ramp is a special accessory equipment which can realize rapid load and unload of goods, moreover, its height adjustment function forms a bridge between truck and goods table of storeroom. Fork vehicles can drive directly to carriages from ground to carry out batch load and unload tasks. It can successfully realize rapid load and unload of goods by single person. And it can reduce a large number of manpower, geminately improve working efficiency, speed up circulation efficiency of materials and so as to gain greater economic benefit.



features

completely Italian electric hydraulic system, 24V DC single button control

the safety protection skirts on both sides protect foot

lip board and the carriage inosculate closely all the way

the lip board and platform are reamed with whole major axis so as to sufficiently

guarantee its intensity and long life

additionally collocate with inspection safety supporting pole and cushion block

technical parameter

model	load (KG)	platform dimension (MM)	width of lip board (MM)	up and down adjustment range			slop angle		power (KG)	deadweight (KG)
							up	down		
DCQ6-0.55	6000	2000x2000	300	250	250	550	+10 degree	-6 degree	0.75	1200
DCQ6-0.7	6000	2500x2000	400	300	300	700	+11 degree	-5 degree	0.75	1300
DCQ8-0.55	8000	2000x2000	300	250	250	550	+10 degree	-6 degree	0.75	1250
DCQ8-0.7	8000	2500x2000	400	300	300	700	+11 degree	-5 degree	0.75	1360
DCQ10-0.55	10000	2000x2000	300	250	250	550	+10 degree	-6 degree	0.75	1300
DCQ10-0.7	10000	2500x2000	400	300	300	700	+11 degree	-5 degree	0.75	1400

Aluminum alloy hydraulic lift table is a new-era product designed newly, it adopts new aluminum alloy molding material, and the high-intensity material makes the lift table have tiny deflexion or swing. A nd light appearance makes it produce biggest lifting capability in tiny room. Consequently, it makes the high-altitude working of single person become easy.

Suitable places: hotel, mansion, airport, stadium, workshop, storage and other places.

Main purpose: installation, maintenance, high-altitude clean and other high-altitude works finished by single person for wires of electric power, lighting electrical apparatus, overpass, etc.

Power collocation: AC 220V (standard collocation), AC 380V electrical source, DC electrical source, manual pump



Model GTC12 , 14H



Model GTC6 , 7 , 9B



Model GTC8C

model	most height of platform (m)	most working height (m)	able-board load (kg)	appearance dimension (m)	power electrical source (v)	motor power (kw)	weight of whole machine (kg)
GTC6B	6.4	8.2	100	1.30×0.76×2.00	220	1.5	310
GTC7B	7.2	9	100	1.38×0.76×2.00	220	1.5	330
GTC8C	8.5	10.3	100	1.00×0.74×1.97	220	1.5	417
GTC9B	9.2	11	100	1.38×0.76×2.00	220	1.5	350
GTC12H	12.15	14	100	1.25×0.74×2.85	220	1.5	450
GTC14H	14.5	16.3	100	1.25×0.74×3.31	220	1.5	550

Automatic high-altitude working platform

Automatic high-altitude working platform: the lift table has walking and turning drive functions of its own, needn't manual draught, needn't outer electric power, easy to move to make high-altitude working more convenient and more rapid, it becomes an ideal high-altitude working equipment for modern enterprises relying on its high efficiency and safety.



model	rated load kg	least height mm	table-board dimension mm	table-board dimension mm	lifting time s	motor power kw	voltage v	walking speed m/min	weight of whole machine kg
SJZ0.3-6	300	6000	1100	1780×840	54	2.2	DC-40V	16.8	1250
SJZ0.5-6	500	6000	1100	1780×840	49	3	DC-40V	16.8	1250

car-carrying high-altitude working platform

Car-carrying high-altitude working platform of storage battery cars: Car-carrying high-altitude working platform of storage battery cars is a special-purpose equipment suitable for high-altitude working re-equipped by lift tables and storage battery cars, it makes use of original DC power of storage battery cars, and it can realize lifting and movement of whole machine without outer electrical source. It moves conveniently, has wide circulation range, and is suitable for various high-altitude workings that have large working range and rapid fluidity.

Car-carrying lift table of cars: it is re-equipped by lift tables and cars. It directly uses engine power of cars to realize lifting function of lift tables. So it is suitable for high-altitude working of big fluxion.



Car-carrying high-altitude working platform of storage battery cars

Car-carrying lift table of cars

Car-carrying high-altitude working platform of storage battery cars

model	rated load kg	most height mm	least height mm	platform dimension mm	appearance dimension mm	lifting time s	voltage v	motor power kw	weight of whole machine kg
SJY 0.3-6	300	6000	950	1780x840	3000x1100x1100	30	24	1.1	1450
SJY 0.5-6	500	6000	950	1780x840	3000x1100x1100	32	24	1.5	1450
SJY 0.6-7.2	600	7200	1350	2150x1000	3500x1350x1550	48	40	1.5	2500
SJY 0.3-9	300	9000	1500	2350x1200	3500x1350x1700	76	40	1.5	2700
SJY 0.5-9	500	9000	1600	2000x1000	3500x1350x1850	73	40	1.5	2800
SJY 0.3-11	300	11000	1600	2150x1200	3500x1350x1850	76	40	1.5	3000
SJY 0.5-11	500	11000	1600	2150x1200	3500x1350x1850	73	40	1.5	3000
SJY 0.3-14	300	14000	1800	2600x1500	4000x1800x2000	97	48	3	4500
SJY 0.3-16	300	16000	1980	2600x1500	4000x1800x2180	100	48	3	4600

vehicle collocation for car-carrying hydraulic lift tables of cars

cars	lift tables
Xiaojiefang of First Automobile (single row/ double rows)	“ SJY ” series hydraulic lift tables with various models at the height of 11m and below
Dongfeng Light Truck of Second Automobile (single row/ double rows)	“ SJY ” series hydraulic lift tables with various models at the height of 7.2m and below
ISUZU Light Truck (single row/ double rows)	“ SJY ” series hydraulic lift tables with various models at the height of 7.2m and below
“ SJY ” series hydraulic lift tables with various models at the height of 11m and below)	“ SJY ” series hydraulic lift tables with various models at the height of 11m and below
Truck of Nanjing Automobile 3T (single row)	1 “ SJY ” series hydraulic lift tables with various models at the height of 16m and below
Dongfeng Truck of Second Automobile (single row)	“ SJY ” series hydraulic lift tables with various models at the height of 16m and below

Cylinder type high-altitude working platform

Cylinder type high-altitude working platform vertically lifts with multi-level hydraulic cylinders, hydraulic cylinder's high-strength material and fine mechanical performance as well as tower-shaped and ladder-shape guard shelves make the lift table more stable. And you can experience its excellent stable performance even you are 20 meters above the ground.



product name	model and specification	lifting range (M)	appearance dimension (M)	work-table (M)	load (Kg)	voltage of electrical source (V)	deadweight (KG)
cylinder type lifter	GT-200-6	1.68-6	1.05*0.85*1.68	0.8*0.8	200	220	480
	GT-200-8	2.08-8	1.25*0.94*2.08	0.8*0.8	200	220	630
	GT-200-10	2.17-10	1.25*0.94*2.17	0.8*0.8	200	220	680
	GT-200-12	2.22-15	1.61*1.12*2.22	0.8*0.8	200	220	900
	GT-200-14	2.29-14	1.78*1.47*2.29	0.8*0.8	200	220	1200
	GT-200-15	2.42-15	1.78*1.47*2.42	0.8*0.8	200	220	1280

Steel scissors high-altitude working platform

Steel scissors high-altitude working platform is a special-purpose equipment for high-altitude working platform, and it is widely used. Its steel scissors mechanical structure guarantees that the lift table has high stability after being lifted, and its broad working platform as well as heavy load capability enlarges the range of high-altitude working and makes it suitable for many workers working at the same time. So it provides higher efficiency and more safety for high-altitude working.

product feature

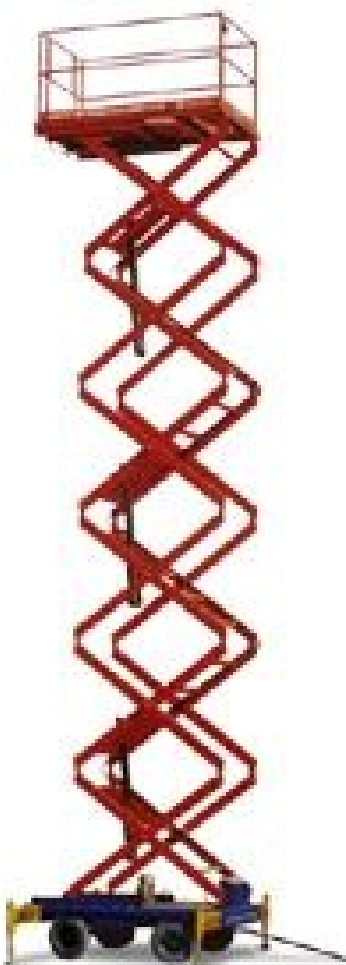
- Lifting structure is made by manganese steel square pipes, which have high strength. .
- Collocated with safety protection equipments to prevent overload of lift tables.
- Collocated with safety production valves to prevent rupture of hydraulic pipelines
- Collocated with urgent fall equipments for the condition of power cut.

People's Insurance Company of China undertakes the responsibility to products.

power collocation

- AC 380V(routine collocation)
- AC 220V electrical source (optional)
- DC electrical source (optional)
- engine power (optional)
- manual power (optional)
- manual/ electric, two methods (optional))

All of the models of lift tables can be collocated with flexible table-board, one end can extend 800mm to 1000mm>>



model	rated load kg	most height mm	least height mm	table-board dimension mm	lifting time s	motor power kw	voltage v	weight of whole machine kg	working way
SJY 0.3-3	300	3000	850	1150×700	21	0.75	380v/50hz	400	drag
SJY 0.2-4	200	4000	850	1500×700	25	0.75	380v/50hz	500	drag
SJY 0.5-4.5	500	4500	850	1780×840	30	1.1	380v/50hz	560	drag
SJY 0.15-5	150	5000	950	1500×700	25	0.75	380v/50hz	560	drag
SJY 0.3-6	300	6000	950	1780×840	30	1.1	380v/50hz	750	drag
SJY 0.5-6	500	6000	950	1780×840	32	1.5	380v/50hz	750	drag
SJY 0.6-7.2	600	7200	1350	2150×1000	48	1.5	380v/50hz	1150	drag
SJY 0.3-9	300	9000	1500	2350×1200	76	1.5	380v/50hz	1200	drag
SJY 0.5-9	500	9000	1600	2000×1000	73	1.5	380v/50hz	1300	drag
SJY 1-9	1000	9000	1600	2100×1200	90	3	380v/50hz	1850	drag
SJY 0.3-11	300	11000	1600	2150×1200	76	1.5	380v/50hz	1380	drag
SJY 0.5-11	500	11000	1600	2150×1200	73	1.5	380v/50hz	1420	drag
SJY 0.3-14	300	14000	1800	2600×1500	97	4	380v/50hz	2200	drag
SJY 0.5-14	500	14000	1800	2600×1500	132	4	380v/50hz	2500	drag
SJY 0.3-16	300	16000	1980	2600×1500	100	4	380v/50hz	2600	drag
Technical parameters of steel scissors high-altitude working platform (heavy load style)									
SJY 1-6	1000	6000	1330	2000 _x 1000	51	2.2	380v/50hz	1200	drag
SJY 2-6	2000	6000	1480	2300 _x 1200	96	2.2	380v/50hz	2150	drag
SJY 2-8	2000	8000	1800	2350 _x 1200	90	3	380v/50hz	2500	drag
SJY 1.5-9	1500	9000	1800	2600 _x 1500	90	4	380v/50hz	2500	drag
SJY 1-12	1000	12000	1800	2400 _x 1500	90	3	380v/50hz	2600	drag

Pedal platform conveyer




Pedal platform conveyer: this product drives platform to ascend using pedal hydraulic pump. The load is from 300kg to 1000kg, and the lifting height is from 900mm to 1700mm. Suitable for goods' lifting and movement in various callings. It makes heavy conveying task become easy, rapid and convenient.

Product feature:

· Stable lifting, portable operation

Flexible operation, safe to use

Operated by people only, will not produce spark or electromagnetic field

	<p>Model TF35 Rated load: 350kg lifting height: 1300mm least height: 345mm platform dimension: 905mm*512mm pedal time: ≤34 deadweight: Weight: 95kg packing dimension: 1000*540*360 mm 20 ´ number of container (set): 122</p>	<p>model TF30A Rated load: 300kg lifting height: 1700mm least height: 515mm platform dimension: 1000mm*515mm pedal time: ≤55 Deadweight: 185kg packing dimension: 1200*600*650 mm 20 ´ number of container (set): 40</p>
<p>model TF30 Rated load: 300kg lifting height: 900mm least height: 270mm platform dimension: 815mm*500mm pedal time: ≤32 deadweight: Weight: 75kg packing dimension: 940*535*400 mm 20 ´ number of container (set): 120</p>	<p>model TF50 Rated load: 500kg lifting height: 900mm least height: 280mm platform dimension: 815mm*500mm pedal time: ≤45 deadweight: Weight: 84kg packing dimension: 940*535*420 mm 20 ´ number of container (set): 120</p>	
	<p>Model TF75 Rated load: 750kg lifting height: 1000mm least height: 410mm platform dimension: 1000mm*513mm pedal time: ≤55 deadweight: Weight: 110kg packing dimension: 1180*620*430 mm 20 ´ number of container (set): 75</p>	<p>Rated load: 1000kg lifting height: 1000mm least height: 410mm platform dimension: 1000mm*513mm pedal time: ≤65 deadweight: Weight: 114kg packing dimension: 1180*620*430 mm 20 ´ number of container (set): 75</p>