DF20L

1220

685

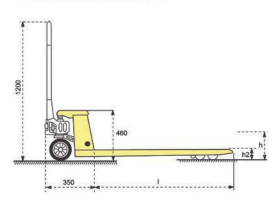
160

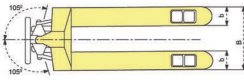


### **Hand Pallet Truck** AC series

#### Most Popular! Integrated Hydrocylinder

- ▲ Fully sealed hydraulic unit housing.
- ▲ Single valve cartridge for easy maintenance.
- Powder coated chassis made of high grade steel.
- ▲ Entry rollers reduce damage to pallets.
- ▲ Conforms to EN1757-2.

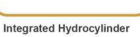














with enter & exit rollers

Polyurethane

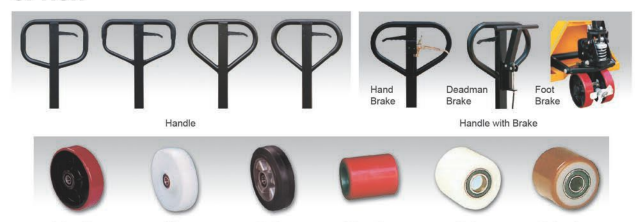
Model No.		AC20S	AC20L	AC25S	AC25L	AC30S	AC30L
Rated Capacity	(kg)	20	000		500	30	000
Lifting Height	(mm)			11	15		
Max. Fork Height	h (mm)				or 190)		
Min. Fork Height	h2 (mm)			85 (0	or 75)		
Fork Length	I (mm)	1150	1220	1150	1220	1150	1220
Fork Width	b (mm)	160	160	160	160	160	160
Width Overall Forks	B (mm)	540	685	540	685	540	685
Load Roller	(mm)		Tandem Φ80×7	0(or Φ74×70),, Si	ngle Φ80×93 Nyl		
Steering Wheel	(mm)			or Φ180×50) Nyl			
Net Weight	(kg)	75	78	77	80	85	88

<sup>\*</sup> Special fork length like 800mm, 900mm, 950mm, 1000mm, 1500mm, 1800mm, 2000mm are all available.

Nylon

#### **OPTION**

Polyurethane



Polyurethane

Rubber

### **Hand Pallet Truck DF series**

### High Quality, Welded Hydrocylinder

Bushings at key points.

Model No.

Rated Capacity

Max. Fork Height

Min. Fork Height

Width Overall Forks

Individual Fork Width

Fork Length

Load Roller

Net Weight

Steering Wheel

- Super strong steel structure frame.
- ▲ Tapered fork tips with entry guide roller.
- ▲ Fully adjustable push rods on forks.
- ▲ Conforms to EN1757-2.



DF25S	DF25L	DF30S	DF30L				
25	00	30	00				
200 (o	r 195)						
85 (d	or 75)						
1150	1220	1150	1220				
550	685	550	685				
160	160	160	160				

<sup>\*</sup> Special fork length 800mm, 900mm, 950mm, 1000mm, 1500mm, 1800mm, 2000mm are all available.

DF20S

1150

550

2000

### **Hand Pallet Truck BF series**

(kg)

(mm)

(mm)

(mm)

(mm)

Dia.xWidth (mm)

Dia.xWidth (mm)

#### Upgraded integrated Hydrocylinder

- Bushings at key points.
- Super strong steel structure frame.
- Tapered fork tips with entry guide roller.Fully adjustable push rods on forks.
- ▲ Conforms to EN1757-2.



Tandem Φ80×70 (or Φ74×70), Single Φ80×93 (or Φ74×93) Nylon, Polyurethane

Φ200×50 (or Φ180×50) Nylon, Polyurethane, Rubber

77

Model No.		BF20S	BF20L	BF25S	BF25L	BF30S	BF30L
Rated Capacity	(kg)	20	000	25	500	30	000
Max. Fork Height	(mm)	200 (	or 195)	200 (0	or 195)	200 (0	or 195)
Min. Fork Height	(mm)	85 (	or 75)	85 (d	or 75)	85 (d	or 75)
Fork Length	(mm)	1150	1220	1150	1220	1150	1220
Width Overall Forks	(mm)	550	685	550	685	550	685
Individual Fork Width	(mm)	160	160	160	160	160	160
Load Roller	Dia.xWidth (mm)	Ta	andem Φ80×70 (or	Ф74×70), Single Ф	80×93 (or Ф70×93)	Nylon, Polyurethar	ne
Steering Wheel	Dia.xWidth (mm)		Ф200×50	(or Φ180×50) Nylo	on, Polyurethane, F	Rubber	
Net Weight	(kg)	75	78	77	80	85	88

<sup>\*</sup> Special fork length 800mm, 900mm, 950mm, 1000mm, 1500mm, 1800mm, 2000mm are all available.

001 WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO.,LTD WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO.,LTD 002



### Hand Pallet Truck HP series

- ▲ A built in overload valve and totally sealed hydraulic pump.
- ▲ German seal kit offers long span life of pump.
- Heavy duty and reinforced forks for greatest strength and durability.
- Entry rollers prevent physical exertion of the operator and protect load rollers and pallet.
- Maintenance free oil-less bushings at key points reduce operating force and prolong life span of the pallet truck.
- ▲ Conforms to EN1757-2.



Model No.		HP20S	HP20L	HP25S	HP25L	HP30S	HP30L
Rated Capacity	(kg)	20	00	25	500	30	000
Max. Fork Height	(mm)	205 (d	or 195)	205 (d	or 195)	205 (d	or 195)
Min. Fork Height	(mm)	85 (d	or 75)	85 (d	or 75)	85 (d	or 75)
Fork Length	(mm)	1150	1220	1150	1220	1150	1220
Width Overall Forks	(mm)	540	680	540	680	540	680
Individual Fork Width	(mm)	160	160	160	160	160	160
Load Roller	Dia.xWidth (mm)	Ta	andem Φ80×70 (or	Ф74×70), Single Ф	80×93(or Ф74×93)	Nylon, Polyurethan	е
Steering Wheel	Dia.xWidth (mm)		Ф200×50	(or Φ180×50) Nylo	on, Polyurethane, R	ubber	
Net Weight	(kg)	78	82	80	84	85	89

<sup>\*</sup> Special fork length 800mm, 900mm, 950mm, 1000mm, 1500mm, 1800mm, 2000mm are all available.

### **Hand Pallet Truck BST series**

- ▲ German made seal kits afford hydraulic pump.
- ▲ Unique technology on this pump, descending speed is of the load.
- ▲ Longer life span and easily reparable.
- A Fork tip and tapered mounting bracket design for entry roller, provide protection for the roller itself and the load wheel,
- ▲ it is easier for entry and exit from pallet.
- A Heavy-duty design with high quality steel plate and sturdy continuous welds thoughout.
- ▲ Conforms to EN1757-2.



Model No.		BST2053	BST2068	BST2553	BST2568	BST3054	BST3068
Rated Capacity	(kg)	20	00	25	500	30	000
Max. Fork Height	(mm)	205 (o	r 195)	205 (d	or 195)	205 (d	or 195)
Min. Fork Height	(mm)	85 (o	r 75)	85 (d	or 75)	85 (d	or 75)
Fork Length	(mm)	1150	1220	1150	1220	1150	1220
Width Overall Forks	(mm)	530	685	530	685	540	680
Individual Fork Width	(mm)	150	150	150	150	160	160
Load Roller	Dia.xWidth (mm)	Та	ndem Φ80×70 (or	Ф74×70), Single Ф	80×93 (or Ф74×93)	Nylon, Polyurethar	ne
Steering Wheel	Dia.xWidth (mm)		Ф200×50	(or Φ180×50) Nylo	on, Polyurethane, R	ubber	
Net Weight	(kg)	75	78	77	80	85	88

<sup>\*</sup> Special fork length 800mm, 900mm, 950mm, 1000mm, 1500mm, 1800mm, 2000mm are all available.

### HAND PALLET TRUCK

# LOGISLIET

### Low Profile Pallet Truck ACL series

▲ Easy access to lowest pallet and containers with min.floor clearance 35mm/51mm.

▲ Conforms to EN1757-2.



Model No.		ACL20S	ACL20L	ACL10S	ACL10L
Туре		Low Prof	ile 51mm	Super Lov	v 35mm
Rated Capacity	(kg)	2000	2000	1000	1000
Max. Fork Height	(mm)	165	165	90	90
Min. Fork Height	(mm)	51	51	35	35
Fork Length	(mm)	1150	1220	1150	1220
Fork Overall Width	(mm)	540	685	540	685
Net Weight	(kg)	74	77	75	78

Rollers: Polyurethane, Steel Wheels: Nylon, Polyurethane, Rubber

### Four-way Pallet Truck HPF series

- Unique 4-directional movement capacity provides the flexibility to maneuver wide loads through standard aisles.
- An additional set of wheels allows pallet truck to be moved sideways in addition to conventional forward and backward directions.
- Move heavy loads, quickly and effortlessly, with convenient hydraulic power and industrial quality features.
- Include sealed ball bearings on wheels that are permanently lubed and polyurethane coated.
- ▲ Handle has a cushin grip with a 3-position lever.



Capacity: 2000kg at fork height from 85 to 175mm. 1200kg at fork height from 175 to 205mm.

Model No.		HPF20S	HPF20L
Rated Capacity	(kg)	2000/1200	2000/1200
Max. Fork Height	(mm)	205	205
Min. Fork Height	(mm)	85	85
Fork Length	(mm)	1150	1220
Width Overall Forks	(mm)	540	680
Rear Wheel	(mm)	Ф200	Ф200
Net Weight	(kg)	75	78

WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO..LTD WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO..LTD 004

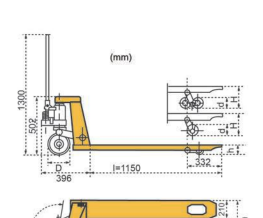


### HAND PALLET TRUCK



### 5 Ton Pallet Truck HP50 series

- Heavy duty design for moving heavy load.
- Unique hydraulic pump with less effort to lift heavy load easily.
- ▲ Conforms to CE safety standard.

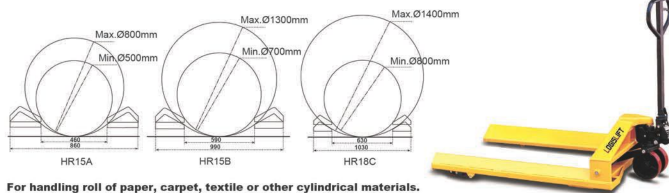




Model No.	2	HP50S	HP50L
Rated Capacity	(kg)	50	00
Max. Fork Height	H (mm)	20	00
Min. Fork Height	h (mm)	9	0
Fork Length	l (mm)	11	50
Fork Overall Width	B (mm)	580	680
Single Fork Width	b (mm)	2	10
Over Size	L×W×H (mm)	1546×588	688×1300
Net Weight	(kg)	192	198

### Roll Pallet Truck HR series

▲ Conforms to EN1757-2.



Model No.		HR15A	HR15B	HR18C
Rated Capacity	(kg)	1500	1500	1800
Min. Roll Diameter	(mm)	Ф500	Φ700	Ф800
Max. Roll Diameter	(mm)	Ф800	Ф1300	Ф1400
Max. Roll Length	(mm)	1500	1500	1500
Fork Overall Width	(mm)	860	990	1030
Fork Length	(mm)	1350	1350	1350
Rear Wheel	(mm)	Ф200	Ф200	Ф200
Net Weight	(kg)	130	140	155



### Hot Galvanized Pallet Truck ACG series

- Latest galvanizing technology offers longest span life and prevent corrosion.
- For use in corrosive environment, cold room or clean room applications.
- Chrome plated piston and valve.
- ▲ Galvanized structure including fork frame, wheel frame, push rod, handle.
- Galvanized pump with leak resistant and airless design.
- ▲ 75mm (3") lowered fork height available.
- ▲ Conforms to EN1757-2.



Model No.		ACG20S	ACG20L	ACG25S	ACG25L
Rated Capacity	(kg)	2000	2000	2500	2500
Max. Fork Height	(mm)	200(190)	200(190)	200(190)	200(190)
Min. Fork Height	(mm)	85(75)	85(75)	85(75)	85(75)
Fork Length	(mm)	1150	1220	1150	1220
Fork Overall Width	(mm)	540	685	540	685
Fork Width	(mm)	160	160	160	160
Net Weight	(kg)	75	78	77	80

### Stainless Steel Pallet Truck ACS series

- All parts are made of stainless including hydraulic pump, fork frame, handle, push rod, bearing, pin and bolt, etc.
- A For use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.
- Rollers/Wheels: Nylon.
- ▲ 75mm (3") lowered fork height available.





Model No.		ACS20S	ACS20L	ACS25S	ACS25L
Rated Capacity	(kg)	2000	2000	2500	2500
Max. Fork Height	(mm)	200	200	200	200
Min. Fork Height	(mm)	85	85	85	85
Fork Length	(mm)	1150	1220	1150	1220
Fork Overall Width	(mm)	540	685	540	685
Fork Width	(mm)	160	160	160	160
Net Weight	(kg)	75	78	77	80

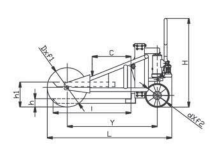


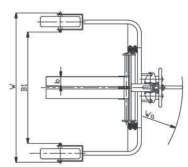
### HAND PALLET TRUCK

# LOGISLIFT

# Rough Terrain Truck RP series

- Great equipment to move heavy loads at any rough terrain area.
- ▲ Ergonomic design of the frame to reduce the operation effort.
- Meanwhile the truck is robust enough for the purpose to work outside such as builders yard, garden centers where there's only an occasional need for moving pallets by forklifts or where no ordinary forklift or even pallet truck can go.
- ▲ The fork is adjustable for special dimension pallet.
- ▲ Conforms to EN1757-2.









Model No.		RP1000A	RP1250A	RP1500A
Rated Capacity	(kg)	1000	1250/1500	
Max.Fork Height	h1 (mm)	240	24	40
Min .Fork Height	h (mm)	70	7	0
Fork Length	Fork Length I (mm)		8	60
Load Center C (mm)		430	4	30
Adjustable Fork Width (mm)		216-680	256-680	
Individual Fork Width b (mm)		100	120	
Distance inside the Fro	ont Wheel B1(mm)	1230	1230	
Axle Distance between and rear steering whee		973	97	73
front Load Wheel	Dia.×Width (mm)	Ф568X145	Ф568	X145
Rear Steering Wheel	Dia.×Width (mm)	Ф250	Ф250	
Turn Radius	Wa (mm)	1500	1500	
Overall Size	L×W×H (mm)	1406X1670X1280	1406X16	70X1280
Net Weight	(kg)	210	238	258

## **Electric Rough Terrain Truck ERP series**

- ▲ Great equipment to move heavy loads at any rough terrain area.
- ▲ Full Electric Lifting and Driving.
- Meanwhile the truck is robust enough for the purpose to work outside such as builders yard, garden centers where there's only an occasional need for moving pallets by forklifts or where no ordinary forklift or even pallet truck can go.
- ▲ The fork is adjustable.
- ▲ Conforms to EN1757-2.



Model No.		ERP1000	ERP1500
Rated Capacity	(kg)	1000	1500
Min. Fork Height	(mm)	50	50
Max. Fork Height	(mm)	330	330
Fork Length	(mm)	1070	1070
Adjustable Forks Width	(mm)	216-850	256-850
Individual Fork Width	(mm)	100	100
Load Center	(mm)	500	500
Driving wheel	(v/w)	DC24V/1200W	DC24V/1200W
Power Pack	(v/w)	DC24V/800W	DC24V/800W
Front Load Wheel Dia.×Wid.	(mm)	φ406×110	φ406×110
Rear Steering Wheel Dia.×Wid.	(mm)	φ310x100	φ310x100
Distance inside the Front Wheel	(mm)	1270	1270
Overall Size	(mm)	1750×1580×1240	1750×1580×1240
Net Weight	(kg)	210	238

# Weighing Pallet Truck ZF / ZFP series

- ▲ High accuracy with fixed load cell mounting.
- A High level of water and humidity resistance.
- ▲ Long term reliability from a single circuit board with any extra connectors.
- ▲ Lower power consumption, auto shut off: 4 AA new batteries can last up to one year.
- ▲ Summation of weights with sequence number. Auto tare.
- ▲ Accuracy 0.1% of the weight applied to the scale. 1kg graduation.
- ▲ Plus model for 0.5kg graduation is available for special order.
- ▲ Optional thermal printer integrated with the housing.







indicator with printer



Model No.		ZF20S	ZF20L	ZFP20S	ZPF20L	ZFC20S	ZFC20L
Capacity	lbs (kg)			5000			
Printer		RAVAS/wi		RAVAS/w		Chinese Indicat	
Max. Fork Height	inch (mm)		8.1 (205)				
Min. Fork Height	inch (mm)			3.35	(85)		
Fork Length	inch (mm)			45(1	150)		
Fork Width	inch (mm)			7(1	80)		
Width Overall Forks	inch (mm)	22 (555)	27(690)	22 (555)	27(690)	22 (555)	27 (690)
Net Weight	lbs (kg)	257(117)	264 (120)	260(118)	266 (121)	275 (125)	277(126)

# Weighing Pallet Truck ACW / ACWP series

- A High accuracy with fixed load cell mounting.
- ▲ High level of water and humidity resistance.
- ▲ Long term reliability from a single circuit board with any extra connectors.
- ▲ Summation of weights with sequence number.Auto tare.
- ▲ Accuracy 0.05% of the weight applied to the scale. 1kg graduation.
- ▲ Plus model for 0.5kg graduation is available for special order.
- Optional thermal printer integrated with the housing.Steel display protection for shipping and operations.
- ▲ Optional stainless steel SS304, high grade IP48 water-proof.



Model No.(without printer)		ACW20S	ACW20L	ACW25S	ACW25L
Model No.(with printer)		ACWP20S	ACWP20L	ACWP25S	ACWP25L
Weighing Capacity	(kg)	2000	2000	2500	2500
Min. Fork Height	(mm)	78	78	78	78
Max. Fork Height	(mm)	195	195	195	195
Fork Length	(mm)	1150	1220	1150	1220
Overall Forks Width	(mm)	540	680	540	680
Individual Fork Width	(mm)	160	160	160	160
Graduation	(kg)	0.5	0.5	0.5	0.5
Weighing accuracy	(%)	0.05	0.05	0.05	0.05
Net Weight	(kg)	125	130	125	130





# Weighing Pallet Truck RHM / RHMP series

- ▲ This system is built and approved according to legal for trade norms, which allows use of the pallet truck scale for commercial transactions to invoice clients based on weight.
- ▲ To protect the clients interests, these legal for trade systems are verified to be accurate independent of temperature and humidity changes, position of weight or floor conditions, distortion from signals coming from mobile telephones or other radio frequency signals.
- ▲ NTEP Approved Legal for Trade Class III truck.



#### Specification

- ▲ Capacity 2000 kg
- ▲ Graduation 1 kg up to 2000 kg
- ▲ Exchangeable battery module with 80 operation hours between charging.
- ▲ Supplied with battery charger adaptor.
- IP65 enclosure.
- ▲ A level control device will give a message on the display when the system is more then 2 degrees out of level.
- ▲ According to ROSH directive and conforms to EN1752-2.

#### Options :

- inter

Thermal printer head (needs no ink)

Paper width 53mm.

Graduation 0.5 kg up to 1500 kg.

Model No.		RHM20S	RHM20L	RHMP20S	RHMP20L		
Weighing Capacity (kg)			2000				
Printer		without	printer	with p	rinter		
Max. Fork Height	(mm)		205				
Min. Fork Height	(mm)		85				
Fork Length	(mm)		11	50			
Fork Width	(mm)		1	80			
Width Overall Forks	(mm)	555	690	555	690		
Net Weight	(kg)	122	127	122	127		

<sup>\*\*\* 3&</sup>quot; (75mm) lowered fork height available as standard.

### Weighing Pallet Truck HPW series

- Type A Equipped with a top quality sensor and scale meter from Mettler-Toledo, USA. Features weighing accuracy ±1kg in 2000kg.
- Type B Equipped with a high quality Japanese sensor and Mettler-Toledo, USA. Features weighing accuracy ±2kg in 2000kg.
- Rollers/Wheels: Nylon, Polyurethane, Rubber.
  Materials and specification are subject to change without notice.
- ▲ Load capacity upto 2500kg and 3000kg

Model No.		HPW20S-A	HPW20L-A	HPW20S-B	HPW20L-E	
Туре		A		В		
Capacity	(kg)		20	00		
Max. Fork Height	(mm)		20	205		
Min. Fork Height	(mm)		8	5		
Fork Length	(mm)		11:	50		
Fork Width	(mm)		16	88		
Width Overall Forks	(mm)	555	690	555	690	
Net Weight	(kg)	85	88	85	88	



# Stainless Weighing Truck ZFG / ZFS series

- ▲ Galvanized or stainless(#316) model offers longest span life and prevent corrosion.
- ▲ The same specification as model ZF/ZFP.



Model No.		ZFG20S	ZFG20L	ZFS20S	ZFS20L	
Capacity	(kg)		20	00		
Max. Fork Height	(mm)		205			
Min. Fork Height	(mm)		85			
Fork Length	(mm)		11:	50		
Fork Width	(mm)		18			
Width Overall Forks	(mm)	555	690	555	690	
Net Weight	(kg)	117	120	129	132	

### Stainless Weighing Truck ACWS / ACWSP series

A High accuracy with fixed load cell mounting.

- A High level of water and humidity resistance.
- ▲ Long term reliability from a single circuit board with any extra connectors.
- ▲ Summation of weights with sequence number.Auto tare.
- ▲ Accuracy 0.1% of the weight applied to the scale. 1kg graduation.
- ▲ Stainless steel SS304, high grade IP48 water-proof.



Optional Explosion-proof indicator

Model No.(without printer)		ACWS20S	ACWS20L	ACWS25S	ACWS25L
Model No.(with printer)		ACWSP20S	ACWSP20L	ACWSP25S	ACWSP25L
Weighing Capacity	(kg)	2000	2000	2500	2500
Min. Fork Height	(mm)	78	78	78	78
Max. Fork Height	(mm)	195	195	195	195
Fork Length	(mm)	1150	1220	1150	1220
Overall Forks Width	(mm)	540	680	540	680
Individual Fork Width	(mm)	160	160	160	160
Graduation	(kg)	0.5	0.5	0.5	0.5
Weighing accuracy	(%)	0.05	0.05	0.05	0.05
Net Weight	(kg)	125	130	125	130

<sup>\*\*\*</sup> Special purpose weighing trucks are available.



# **High Lift Scissor Truck HB series**

#### A World class quality and performance.

#### ▲ Single stage cylinder.

No decrease of capacity.

No risk of leakage.

No dangerous dropping of second stage cylinder.

#### ▲ Ergonomic design handle.

Simple and comfortable operation.

#### Improved safety.

 $Automatic \ activation \ of \ self-adjusting \ stabilizers \ when \ lifting \ loads \ higher \ than \ 400mm \ for \ maximum \ stability \ and \ optimal \ braking.$ 

#### ▲ 1801213-1801216 Manual.

Quick-lift function doubles the lifting speed when lifting loads less than 250kg.

#### ▲ 1801217-1801220 Battery Operated.

#### ▲ Easy handling

The compact structure with the battery and power unit positioned between body and lifting cylinder resulting in a low centre of gravity and excellent maneuverability.

#### ▲ Flexibility

Can work manually when the battery electric unit works manually as well when battery is being charged.

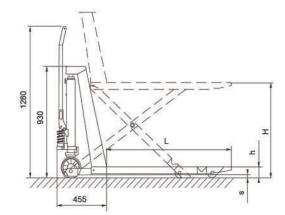
#### **A** Charger

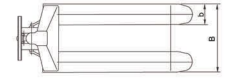
6A/12V Built-in

#### A Reliable

HPI power unit made in France.

#### ▲ Conforms to EN1757-4 and EN1175.





**Built-in Charger** 



Model No.		HB1056M	HB1068M	HB1556M	HB1568M	HB1056EN	HB1068EN	HB1556EN	HB1568EN
Туре			Ma	anual			Electric	built in charge	er)
Capacity	(kg)		1	000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1500	
Max. Fork Height	H (mm)	***************************************		800				800	***************************************
Min. Fork Height	h (mm)		8	5 ± 2		C		85 ± 2	
Fork Width	B (mm)	560	680	560	680	560	680	560	680
Fork Length	L (mm)	1190	1190	1150	1150	1190	1190	1150	1150
Ground Clearance	s (mm)				2	0			
Front Load Roller	(mm)					5x75			
Steering Wheel	(mm)				Ø18	0x50			
Pump Strokes to Max. Height without / with Rated Load		28/62	28/62	28/62	28/62	_	_	_	_
Lifting Time, without / with Rated Load		_		-	_	11/19	11/19	11/25	11/25
Battery	(Ah/V)	_	Î –	_	<u> </u>	70/12	70/12	70/12	70/12
Battery Charger		_	<u> </u>	-	I —	6/12	6/12	6/12	6/12
Net Weight (without Battery)	(kg)	128	133	143	148	159	164	171	176

# High Lift Scissor Truck NH series Single-stage piston

SCISSOR LIFT TRUCK

#### ▲ Economic version but reliable.

#### ▲ Single stage cylinder.

No decrease of capacity.

No risk of leakage.

No dangerous dropping of second stage cylinder.

#### A High quality power unit.

▲ Safety: Patented safety system on handle to prevent accidental tough of the release handle thus causing suddent sllding down of the fork, you can screw the release handle tight in slow or quick lifting position.

Quick lift as standard.

#### ▲ Conforms to EN1757-4.

Model No.		NH10S	NH10L	
Rated Capacity	(kg)	10	000	
Max. Fork Height	H (mm)	8	00	
Min. Fork Height	h (mm)	85	5 ± 2	
Fork Overall Width	B (mm)	540	680	
Fork Length	L (mm)	11	50	
Front Load Roller	(mm)	Ø75x75		
Steering Wheel	(mm)	Ø18	0x50	
Pump Strokes to Max. Height without load /with rated load		11/19	11/19	
Net Weight (without battery)	(kg)	110	115	





### High Lift Scissor Truck JL series Double-stage piston

- ▲ Character: Extremely easy to pump and light make this unit very suitable as combined hand pallet truck and lift table.
- A Quick-lift as standard with automatic transfer to normal lifting with loads over 150kg.
- Automatic descending speed control by a uniquely hydraulic valve, the decending speed always keeps same regardless the truck with or without load. It will prevent cargo damage from fast descending.
- Front support legs and adjustable stabilizers extended to the floor automatically when the forks reach a height of 420mm, to ensure maximum stability and optimum braking.
- Ergonomic warm handle offers you simple and comfortable operation.
- Heavy duty design: 4mm steel plate fork frame and larger lift piston ensure the truck to reach rated capacity.
- ▲ Conforms to EN1757-4.





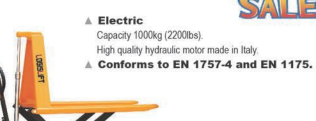
Model No.			JL5210	JE5210	JL6810	JE6810	JL5215	JE5215	JL6815	JE6815
Rated Capacit	ty	(kg)			00				500	
Max. Fork Hei	ght	(mm)				80	00			
Min. Fork Heig	ght	(mm)				8	5			
Fork Overall V	Vidth	(mm)	52	20	6	80	5	20	6	80
Fork Length		(mm)		11	40			11	00	
Dimension	С	(mm)		60	00		560	600	560	600
	E	(mm)				5	30			
	Н	(mm)				12	250			
Battery		(Ah/V)		70/12		70/12		70/12		70/12
Battery Charg	ger	(A/V)		8/12		8/12		8/12		8/12
Net Weight		(kg)	105	140	112	147	118	149	125	157

011 WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO.,LTD WWW.LOGISLIFT.COM LOGISLIFT EQUIPMENT CO.,LTD 012



# High Lift Scissor Truck HL series





HL-540M

Model No.		HL-540M	HL-680M	HL-540E	HL-680E
Туре		Man	ual	Elec	tric
apacity (kg)		1000 (2200lbs)		1000 (2200lbs)	
Max. Fork Height (mm)		800 (31.	5 inch)	800 (31	.5 inch)
Min. Fork Height	(mm)	90 (3.5	inch)	90 (3.5 inch)	
Fork Overall Width	(mm)	540 (21.3 inch)	680 (26.8 inch)	540 (21.3 inch)	680 (26.8 inch
Fork Length	(mm)	1165 (45.3 inch)		1165 (45.3 inch)	
Battery	(Ah/V)		•	54/	12
Battery Charger	(A/V)		•	8/1	12
Net Weight (without battery)	(kg)	110 (242lbs)	125 (275lbs)	150 (330lbs)	165 (363lbs)

HL-540E

Rollers: Nylon, Polyurethane. Wheels: Nylon, Polyurethane, Rubber. Materials and specification are subject to change without notice.

### Stainless High Lift Scissor Truck HS series All parts are made of stainless steel hydraulic pump, fork frame, handle, push rod, bearing, pin and bolt, etc... ▲ For use in meat and other food industry, dairy canning and all areas where corrosive acids and saline solutions are used.



Model No.		HS540M	HS680M	HS540E	HS680E
Туре		Man	ual	Ele	otric
Capacity	(kg)	1000	1000	1000	1000
Max.Fork Height	(mm)	800	800	800	800
Min.Fork Height	(mm)	85	85	85	85
Fork Width	(mm)	540	680	540	680
Fork Length	(mm)	1165	1165	1165	1165
Battery	(Ah/V)	_	·—	54/12	54/12
Net Weight	(kg)	116	126	144	149

### Skid Lifter SL/PL / PE/PEL series

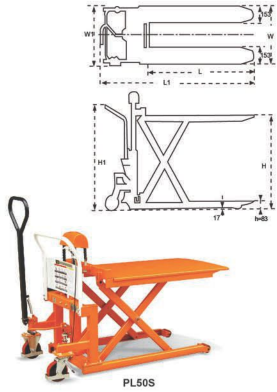
Easier handling to minimize back strain. Better feature - it can move when raised.

- Combination of pallet truck and lift table.
- ▲ Ideal for your loading and unloading operations.
- ▲ Continuous-welded heavy steel frame and forks handle weighty loads with ease.
- ▲ Easy-to-use control lever plus two parking brakes on steering wheels increase safety.
- Reliable power unit for easier and faster lifting.
- ▲ Addtional steering handle on 1000kg models for easier and comfortable turning.
- ▲ Conforms to EN1757-4 and EN1175(For Electric).





PE50S



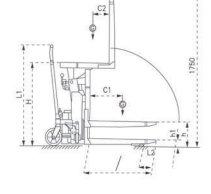


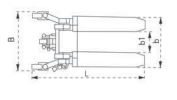
PEL50S

Model No.		SL50S	SL50L	SL100S	SL100L	PL50S	PL50L	PL100S	PL100L	PE50S	PE50L	PE100S	PE100L	PEL50S	PEL50L	PEL100S	PEL100L
Туре				-10	Mar	nual					7			ectric			
Platform				-				olatform								platform	
Capacity	(kg)	5	00	10	00	5	00	10	000	50	00	10	000	50		10	
Load Center	(mm)								56								
Max. Fork Height	H (mm)		8	30			8	333			8	30			83	33	
Min. Fork Height	h (mm)		3	35				88			1	35			8	18	
Fork/Platform Length	L (mm)								11	15							
Fork/Platform Width	W (mm)	526	690	526	690	538	703	538	703	526	690	526	690	538	703	538	703
Overall Width	W1 (mm)	526	691	687	852	538	703	693	858	580	740	550	720	586	752	556	726
Overall Length	L1 (mm)	V-0.	50	16			50	100	40	2000	20	17	740	16		17	40
Overall Height	H1 (mm)		12	13			12		807		50		307	10	<b>~~</b>	13	
Front Roller	(mm)							,	Ø70x68 pc	olyurethan	е						
Steering Wheel	(mm)									polyurethane							
Pump Strokes to Max	. Lift	45	45	75	75	45	45	75	75					-			
Power Unit	(KW)					<del>-</del>							1	1.6			
Battery	(V)									12							
Working Cycles	(s)	000000000000000000000000000000000000000				•				10	00	8	30	10	00	8	0
Net Weight	(kg)	107	116	135	138	122	136	150	158	172	176	174	180	180	184	182	188

### Pallet Tilter LT/LTS series

- ▲ Designed to alow the user to ergonomiclly reach loads easily without having to bend down or over-stretch.
- ▲ Handle can be turned and locked in position away from the work area.
- Applies to both sitting and standing positions.
- ▲ Forks can be tilted up to 90°.
- ▲ Both are supplied as standard with parking brake and foot protectors.
- ▲ Conforms to EN1757-1 and EN 1175.











LTS10	MC
-------	----

All Stainless Steel

		~	_
7.1	TS1		-

Model No.		LT10M	LT10E	LTS10M	LTS10E
Operation Type		Manual	Electric	Manual	Electric
Capacity	(kg)	10	00	100	0
Lifting Height, Vertical	h (mm)	2	85	288	5
Min. Fork Height	h1 (mm)	8	5	85	
Fork Length	l (mm)	8	00	800	)
Handle Height	L1 (mm)	11	38	113	8
Overall Fork Width	b (mm)	50	60	560	
Width Between Forks	b1 (mm)	234		234	
Fork Tip Length from Roller	L2 (mm)	1:	35	135	
Overall Width	B (mm)	6	38	638	3
Overall Length	L (mm)	1325	1410	1325	1410
Overall Height, Raised	H (mm)	9	50	950	
Overall Height, Lowered	H (mm)	7:	50	750	)
Load Centre Min. /Max.	C1 (mm)	200	/400	200/400	
Load Centre Min. /Max.	C2 (mm)	200	/420	200/4	20
Power Unit	(KW/V)	_	0.8/12		0.8/12
Net Weight	(kg)	178	185	178	185

### **Electric Pallet Truck MHP series**

- ▲ Both Lifting & Moving by battery; Lowering by hand.
   ▲ Compact design, cost-effective.
- ▲ Continous working time 3-4 hours.
- ▲ High quality quick charge ternary soft pack lithium battery.
   ▲ Brake system: Integral electromagnetic disk brake mounted on motor shaft.
- ▲ Drive wheel: Complete gear train mounted on ball and roller bearing in grease bath housing.
- ▲ Warranty is 3 years.
- ▲ Conforms to EN1757-2.



Optional: Weighing



Galvanized Stainless steel available



Brake with power release function can move when power limited



Model No.		MHP15	MHP20	MHP15E	MHP20E	
Operation Type		Semi-Bed	ctric/Walkie	Bectric	/Walkie	
Load Capacity	(kg)	1500	2000	1500	2000	
Load Center	(mm)	600	600	600	600	
Wheel Base	(mm)	1170	0/1240	1202	1272	
Fork Width	(mm)	540	0/680	540	680	
Fork Length	(mm)	1150	0/1220	1150	1220	
Min. Fork Height	(mm)	A	35	8	5	
Max. Fork Height	(mm)	2	00	200		
Overall Length	(mm)	1540/1610		1540/1610		
Overall Width	(mm)	540/680		540/680		
Operation Handle Height	(mm)	1250		1250		
Min. Turning Radius	(mm)	1320	0/1390	1340/1410		
Driving Speed (laden/unladen)	(km/h)	4	4.5	4/4.5		
Gradeability (laden/unladen)	%	2	/20	2/20		
Driving Motor	(kw)	DC	0.45	DC	0.45	
Lifting Motor	(kw)	1		DC	).45	
Battery	(v/Ah)	Lithium 24/20		Lithium 24/20		
Controller		UK PG (w	ater-proof)	UK PG (w ater-proof)		
Service w eight	(kg)	125		135		



### **Electric Pallet Truck MPP series**

- ▲ Both Lifting & Moving by electric.
   ▲ Compact design with similar size of common pallet truck, cost-effective.
- ▲ Continous working time 3-4 hours.
- ▲ Controller: Curtis; Power Pack: Italy Bucher.
- ▲ 24V/25Ah Lithium Battery; ▲ Brake system: Integral electromagnetic disk brake mounted on motor shaft.
- ▲ Drive wheel: Complete gear train mounted on ball and roller bearing in grease bath housing.
- ▲ Warranty is 3 years.



Model No.		MPP15A	MPP15B	MPP20B
Operator Type		Electric/Walkie	Electric/Walkie	Electric/Walkie
Load Capacity	(kg)	1500	1500	2000
Load Center	(mm)	600	600	600
Wheelbase	(mm)	1202	1220	1220
Overall Height	(mm)	1250	1250	1250
Lift Height	(mm)	200	190	190
Fork Height(Lowered)	(mm)	85	85	85
Overall Length	(mm)	1540	1540	1540
Overall Width	(mm)	560/680	560/680	560/680
Fork Size	(mm)	560/680x1150	560/680x1150	560/680x1150
Lift Motor	(KW)	0.50	0.50	0.75
Travel Motor	(KW)	0,50	0.50	0.50
Travel Speed(laden/unladen)	(Km/h)	4/4.5	4/4.5	4/4.5
Max Gradeability(laden/unladen)	(%)	3/5	3/5	3/5
Battery	(V/Ah)	24/25	24/25	24/25
Turning Radius	(mm)	1350/1420	1350/1420	1350/1420
Service Weight	(kg)	125/130	125/130	130/135

### **Electric Pallet Truck EPC series**

- ▲ Maneuver loads up ramps and dockboards effortlessly.
   ▲ Compact design combines with new technology, making this pallet truck ideal for narrow, cramped aisles. shortest head length in the market permits the best possible maneuverability.

  Smooth stepless speed control with European technology.
- ▲ Power unit with European technology.
- ▲ Powerfull traction battery.
   ▲ Powerful maintenance free AC drive motor.
- ▲ Drive unit with electromagnetic brake.
- ▲ Conforms to EN1726 and EN1175-1.



ltem	Model No.		EPC1500	EPC2000
	Operator Type		Full I	∃ectric
Q	Load Capacity	(kg)	1500	2000
С	Load Center	(mm)	ξ	600
Υ	Wheelbase	(mm)	1	255
h13	Min. Fork Height	(mm)		85
h3	Max.Fork Height	(mm)	2	200
L	Fork Dimensions	mm	1150>	162x54
b5	Fork spread	mm	(	880
L1	Overall length	(mm)	1	610
L2	Length to face of forks	(mm)	4	160
b1	Overall width	(mm)	6	80
h14	Height of tiller arm in operating position (min./max.)	mm	720	/1175
Ast	Aisle w idth(800x1200mm pallet)	mm	2	400
Ast	Aisle width(1000x1200mm pallet)	mm	2	300
Χ	Load distance	mm	1	018
b11	Tread (load side)	mm	378	(398)
m2	Ground clearance	mm		20
Wa	Outer turning radius	mm	1	430
	Travel speed (laden/unladen)	(km/h)	2	.5/3
	Lifting speed (laden/unladen)	(mm/s)	35	5/45
	Low ering speed (laden/unladen)	(mm/s)	50	0/40
	Maximum gradeability, S2 5 min.(laden/unladen)	%		5/7
	Service brake		Bectromagnetic	
	Service w eight (Incl. battery)	(kg)	260	
	Driving Motor	(Kw)	0	.75
	Lifting Motor	(Kw)		0.8
	Tyre type, operator/load side		Pl	J/ PU
	Tyre size, operator side		Ф	220
	Tyre size, load side		2-Ф	78×60
	Battery	V/Ah	2×12/65(Mai	ntenance free)
	Battery Weight	(kg)	1	5×2
	Controller		С	urtis





020

### Electric Pallet Truck TE / TK series

### DC/AC Technology

- Maneuver loads up ramps and dockboards effortlessly.
- ▲ Compact design combines with new technology, making this pallet truck ideal for narrow, cramped aisles. shortest head length in the market permits the best possible maneuverability.
- ▲ Smooth stepless speed control with European technology.
- Power unit with European technology.
- Powerfull traction battery.
- Powerful maintenance free AC drive motor.
- Drive unit with electromagnetic brake.
- ▲ Conforms to EN1726 and EN1175-1.



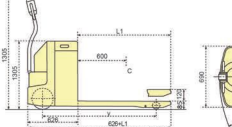


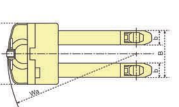
TK Model with Platform & Armrest





**Ergonomic Tiller** Made in Germany





Model No.		TE20S-0	DC/TE20L-DC	TK20S-DC/TK	20L-DC
Model No.		TE20S-A	AC/TE20L-AC	TK20S-AC/TK	20L-AC
Туре		withou	t platform	with pla	tform
Capacity	(kg)	2	000	200	0
Load Center	C (mm)	(	600	600	)
Max. Fork Height	H (mm)		205	205	,
Min. Fork Height	h (mm)		85	85	
Fork Length	L1 (mm)	1	150	115	0
Individual Fork Width	b (mm)		160	160	
Wheel Base	y (mm)	1	406	1406	
Turning Radius	Wa (mm)	1	608	1946	
Traveling Speed With/Without	Load (Km/h)	3.	6/5.4	3.6/5.4	
Lifting Speed With/Without Loa	ad (mm/s)	2	2/32	22/32	
Lowering Speed With/Without	Load (mm/s)	5	0/55	50/55	
Drive Wheel		1200W, Ф	250mm (DC)	1200W, Ф250mm (DC)	
Power Unit (lifting motor)	(W/V)	80	00/24	800/24	
Traction Battery		24V/210	)Ah, 185kg	24V/210Ah, 185kg	
Battery Charger		25A/24V		25A/24V	
Overall Dimension	L×W×H (mm)	1781×6	690×1305	2125×690	×1305
Fork Overall Width	B (mm)	530	680	530	680
Net Weight	(kg)	324	329	338	343
Tiller		0	0	0	0

### **Electric Pallet Truck EPT series**

### AC/EPS Technology

- ▲ Heavy duty design, both Lifting & moving by battery..
- ▲ Electronic power steering system, light and low noise.
- ▲ AC driving system, brushless, maintenance free.
- ▲ US Curtis driving control system.
- ▲ Emergency reserving device and emergency brake switch.
- ▲ Electromagnetic, regenerative braking system.
- ▲ Curve automatic deceleration devices, more safer.
- ▲ Stepless speed control system.
- ▲ Automatic speed reduction when steering.
- ▲ Min. height of fork 75mm





Model No.		EPT20	EPT25	EPT30
Load Capacity	(kg)	2000	2500	3000
_oad Center	(mm)		600	
Operator type			Walkie/Stand on	
∃ectric Power-assisted Steering (EPS)			optional	
Min. Fork Height	(mm)		85	
Max. Fork Height	(mm)		200	
Height of tiller arm min./max.	(mm)		1030/1200	
Rear body height	(mm)		830	
Rear body length	(mm)		688	
Standard fork w idth	(mm)		580	
Fork length	(mm)		1150	
Single fork w idth	(mm)		185	
Overall Length	(mm)		1838/2378(with platf	orm)
Overall w idth	(mm)		800	
Min. turning radius	(mm)		1700	
Clearance	(mm)	40		
Aisle width(800x1200mm pallet)	(mm)	2368/2858(with platform)		orm)
Aisle w idth(1000x1200mm pallet)	(mm)	2456/2946(with platform)		orm)
Max.traveling speed (laden/unladen)	(km/h)		5/5.3	
Max.lifting speed(laden/unladen)	(mm/s)		35/45	
Max.lowering speed(laden/unladen)	(mm/s)		50/40	
Gradeability(laden/unladen)	%		2/5~6/9	
Service w eight w ithout battery	(kg)		490	
Service w eight w ith battery	(kg)		700	
Front load roller size	(mm)		PU, 78	
Rear steering w heel size	(mm)		PU, 230	
Balance w heel size	(mm)		PU, 124	
Wheel base	(mm)		1435	
Traveling motor	(kw)	1.5	(vertical)	2.2(vertical)
Lifting motor	(kw)		3	
Voltage	(v)		24	
Battery type	(Ah)	210/280/340		
Max. battery box size	(mm)		790x210x576	
Brake type		Electromagnetic		
Controllor type		Curtis		

<sup>\*</sup> Load capacity 2.5Ton / 3Ton Available



### **Electric Pallet Truck CBL series**

- ▲ Both Lifting & moving by battery..
- ▲ Mechanical Steering or Electronic power steering system for options.
- ▲ AC driving system, brushless, maintenance free.
- ▲ US Curtis AC driving control system.
- ▲ Short wheelbase with small turning radius, suitable for narrow space.
- ▲ Electromagnetic, regenerative braking system.
- ▲ Curve automatic deceleration devices, more safer.
- ▲ Stepless speed control system.



Model No.		CBL15-DC	CBL20-AC	CBL20EPS		
Туре		Full Electric	Full Bectric	Full Bectric/ ESP		
Operation type		Walkie	Walkie	Walkie		
Load capacity	(kg)	1500	2000	2000		
Load center	(mm)	600	600	600		
Fork w idth	(mm)	550/600/	/650/685	540/600/650/685		
Fork length	(mm)	90000000000000000000000000000000000000	1150/1200			
Wheel base	(mm)	13	00	1390		
Driving w heel size	(mm)	Ф228*75	Ф228*75	Ф248*75		
Balance w heel size	(mm)	Ф115*55	Ф115*55	Ф115*55		
Front w heel size	(mm)	Ф84*80	Ф84*80	Ф84*80		
Min.Fork height	(mm)	85	85	85		
Max. Fork height	(mm)	195	195	195		
Overall length	(mm)	16	50	1750		
Overall w idth	(mm)	725		720		
Operate handle height	(mm)	1380		1385		
Min. turning radius	(mm)	14	50	1570		
Min. aisle pallet 800*1200	(mm)	18	66	1900		
Min. aisle pallet 1000*1200	(mm)	19	21	1940		
Driving speed, laden/unladen	(km/h)		3.5/4.0			
Lifting speed, laden/unladen	(mm/s)	30/35				
Low ering speed, laden/unladen	(mm/s)	40.35				
Gradeability, laden/unladen	%		5/7			
Driving Motor/Lifting Motor/Steering Motor	(kw)	AC 0.95	/ DC 1.2	AC 1.5/ DC 1.2/ DC 0.15		
Battery (v/Ah)		24/210				
Controller		Curtis				
Battery Weight	(kg)	202				
Service w eight w ith battery	(kg)	552	562	620		

### **Electric Pallet Truck CBR series**

- ▲ High driving speed 11km/h.▲ ESP system, mute, energy saving, light.

- ▲ AC driving system, brushless, maintenance free.
   ▲ US Curtis AC driving control system.
   ▲ Emergency reserving device and emergency brake switch.
- ▲ Electromagnetic, regenerative braking system.
   ▲ Excellent design, easily in and out of the double tray pallet.
- ▲ Half a cockpit design, care for safety. ▲ Options: side-way battery 280Ah





Model No.		CBR20
Туре		Full Electric
Operation type		Stand-on
Load capacity	(kg)	2000
Load center	(mm)	600
Fork w idth	(mm)	550/600/650/685
Fork length	(mm)	1150/1200
Driving wheel size	(mm)	Ф248*75
Balance w heel size	(mm)	Ф115*55
Front wheel size	(mm)	Ф84*80
Min.Fork height	(mm)	85
Max. Fork height	(mm)	205
Overall length	(mm)	1826
Overall width	(mm)	790
Operate handle height	(mm)	1170
Min. turning radius	(mm)	2278
Min. aisle pallet 800*1200	(mm)	2568
Min. aisle pallet 1000*1200	(mm)	2589
Driving speed, laden/unladen	(km/h)	10/11
Lifting speed, laden/unladen	(mm/s)	30/35
Low ering speed, laden/unladen	(mm/s)	40/35
Gradeability, laden/unladen	%	15/10
Driving Motor/Lifting Motor/Steering Motor	(kw)	AC 3.0/ DC 1.2/ DC 0.15
Battery	(v/Ah)	24/280
Controller		Curtis
Battery Weight	(kg)	250
Service w eight with battery	(kg)	860



### **Electric Pallet Truck CBF series**

- ▲ Electronic power steering system, light and low noisy.
- ▲ Driving unit floating bodies with patent design.
- ▲ AC driving system, brushless, maintenance free.
- ▲ US Curtis driving control system.
- ▲ Emergency reserving device and emergency brake switch.
- ▲ Electromagnetic, regenerative braking system.
- ▲ Load backrest, side-way battery. ▲ Stepless speed control system.
- ▲ Curve automatic deceleration devices, more safer.







Model No.		CBF35A	CBF35B	CBF35C
Туре		Full Electric/ Double pallet	Full Bectric/ Single pallet	Full Electric/ Single palle
Operation type		Rider	Rider	Walkie
Load capacity	(kg)	3500	3500	3500
Fork w idth	(mm)	680	680	680
Fork length	(mm)	2432	1212/1365/1517	1212/1365/1517
Wheel base	(mm)	2084	1602	1602
Driving w heel size	(mm)	Ф300*120	Ф300*120	Ф300*120
Balance w heel size	(mm)	Ф115*55	Ф115*55	Ф115*55
Front w heel size	(mm)	Ф84*152	Ф84*152	Ф84*152
Min.Fork height	(mm)	85	85	85
Max. Fork height	(mm)	230	230	230
Overall length	(mm)	3605	2374	2222
Overall width	(mm)	930	930	930
Operate handle height	(mm)	1536	1536	1536
Min. turning radius	(mm)	2708	2190	2051
Min. aisle pallet 1200*1200	(mm)	3650	2536	2356
Driving speed, laden/unladen	(km/h)	11/14	11/14	11/14
Lifting speed, laden/unladen	(mm/s)	35/40	35/40	35/40
Low ering speed, laden/unladen	(mm/s)	35/30	35/30	35/30
Gradeability, laden/unladen	%	5/12	5/12	5/12
Driving Motor/Lifting Motor/Steering Motor	(kw)	AC 4.2/ DC 2.2/ DC 0.15	AC 4.2/ DC 2.2/ DC 0.15	AC 1.5/ DC 2.2/ DC 0.15
Battery	(v/Ah)	24/360	24/360	24/360
Controller		Curtis	Curtis	Curtis
Battery Weight	(kg)	400	400	400
Service w eight w ith battery	(kg)	1120	1045	910

# Self-propelled Scissor Truck JWE series

- ▲ New design with larger piston offer you real 1000kg capacity
- ▲ Character: Extremely easy to operate and make this unit very suitable as combined pallet truck and lift table.
- Automatic descending speed control by a uniquely hydraulic valve, the decending speed always keeps same regardless the truck with or without load. It will prevent cargo damage from fast descending.
- ▲ Ergonomic warm handle offers you simple and comfortable operation.
- ▲ Heavy duty design: 4mm steel plate fork frame and larger lift piston ensure the truck to reach rated capacity.
- ▲ Conforms to EN1757-4.





Model No.		JWE5610	JWE6810
Operation Type		⊟ectric	⊟ectric
Load Capacity	(kg/lbs)	1000 (2200)	1000 (2200)
Min. Fork Height	(mm/in)	87 (3.4)	87 (3.4)
Max. Fork Height	(mm/in)	800 (31.5)	800 (31.5)
Fork/Platform Length	(mm/in)	1140 (44.9)	1140 (44.9)
Fork/Platform Width	(mm/in)	560 (22)	680 (26.8)
Individual Fork Width	(mm/in)	160 (6.3)	160 (6.3)
Load Center	(mm/in)	600 (27.6)	600 (27.6)
Front Roller	(mm/in)	φ75×75 (φ3×3)	φ75×75 (φ3×3)
Driving Wheel	(mm/in)	φ210×70 (φ8.3×2.8)	φ210×70 (φ8.3×2.8)
Overall Length	(mm/in)	1707 (67.2)	1620 (63.8)
Overall Width	(mm/in)	598 (23.5)	718 (28.3)
Overall Height	(mm/in)	1292 (50.9)	1050 (41.3)
Power Unit	(W)	0.65	0.65
Battery	(V/Ah)	12V/52Ahx2	12V/52Ahx2
Net Weight	(kg/lbs)	220 (484)	235 (517)

### Portable Pallet Inverters EPD series

- ▲ Can be used as a powered pallet truck.
- ▲ Easily to change a pallet.
- ▲ Comforms to EN1726 and EN1175-1.

Model No.		EPD1012	EPD1515
Load Capacity	(kg)	1000	1500
Min. Fork Open	(mm)	800	900
Max. Fork Open	(mm)	1200	1500
Low ered Height	(mm)	85	85
Fork Length	(mm)	880	970
Fork Width	(mm)	150	150
Turning Radius	(mm)	2150	2150
Power Pack		DC 24V/2.0KW	DC 24V/2.0KW
Driving Motor		DC 24V/1.2KW	DC 24V/1.2KW
Battery		210Ah/12x2V	210Ah/12x2V
Driving speed (Laden/unladen)	(km/h)	5.1/6.2	5.1/6.2
Overall Size (low ered)	(mm)	1980x850x1400	1980x850x1400

