

NOVELTEK is a leading Taiwanese manufacturer of powered and manual material handling equipment since 1990. We supply a full spectrum of models to provide you with a complete range of material handling equipment, and can manufacture equipment to comply with your special or unique requirement/ specifications. All our products are **Made In Taiwan** (M.I.T.).

Our reputation for blending steadfast reliability and environmentalism has made **NOVELTEK** a well known and proven name in the industry. Our equipment is exported to 38 countries across the globe. Among these are Japan, Germany, the UK, Australia, the US, Canada, Sweden, Denmark, Norway, Belgium, Holland, Austria, Greece, Brazil, Mexico, India, Egypt, Tunisia, Jordan, Korea, Hong Kong and most Asian countries. We insist on delivering reliable, low maintenance equipment and we implement a strict quality control policy. **NOVELTEK** occupies a solid market share which continues to grow due to our endeavors in R&D as well as our comprehensive customer service. All of our products are CE and ISO 9001 certified and surpass 2006/42/EC and 2006/95/EC quality regulations. Clients count on **NOVELTEK** to raise productivity, shorten man hours and reduce cost in a variety of ways. With **NOVELTEK** material handling equipment, you can better manage your time before time gets the better of you.

We offer a wide variety of excellent machinery at very reasonable prices and guarantee the shortest delivery time.

We can provide feasible solution to your unique or special material handling situation. Please do not hesitate to contact us if you have any special requirements or inquires.

We appreciate all of your support and look forward to developing a mutually beneficial relationship with you soon.

Regarding our shipping space, one 20 feet container can carry 5 units of ABF/ ABT models; or 7 units of ART/CRT/ACS/CWS/CWR/POPS models; or 10 units of APS/PPS/POTR models; or 12 units of APT/PPT/SPOP/TT/ATT/MOTR models; or 18 units of MOTL models; or 21 units of SPS models; or 24 units of MPS-10 models; or 32 units of MPS-04 models, or 52 units of LT models; or 80 units of OT models; or 144 units of HPT models; or mix all models by percentage.

型式檢定合格證明書 ************************************		<text><text><text><text></text></text></text></text>	<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>	
部憲法人 工業後後時党政 市市委告報市委和中国法院	RELEE REALER REALER REALER REALER REALER		A second se	GAM Ling GAL Benine Correct Additionality, MOLA

CE

ABF-15/20/25

ADVANCED ELECTRIC FORKLIFT TRUCK (AC SYSTEM) (1.5 TONS / 2 TONS / 2.5 TONS)

- $\cdot \, \text{AC}$ stepless inverter
- · Save electricity efficiently by 30%
- · Without carbon brush, easy maintenance
- · No noise
- · No pollution
- \cdot Can be turned in a 3.3 meter wide aisle for model ABF-15/20
- · Soft solid tyres on 4 wheels
- · Full hydraulic power steering
- \cdot Max fork lifting height between 2 meters and 6.35 meters
- · Hydraulic power brake
- · Mechanical hand parking brake
- · Lead-free PU baked enamel painting
- Triple stage, full free lift mast, -35°C cold storage version, side shift, special attachment clamps, and explosion protection and shaft type forged forks are available as options.



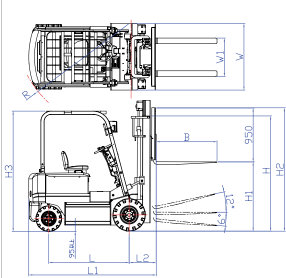
Option: Digital weight scale



Microprocessor charger with equalizing function

ABF-20

AC





An easily read instrument panel makes it easy to control.



The tubular powerful Traction Battery with high capacity can handle a full work shift after 8 hours charge and has a 5 years life time when normally operated and maintained.

	★ABF-15/20	0/2	5 Specifi	cation ★				
MODE	EL		ABF-15	ABF-20	ABF-25			
Rated Capacity			1500 kg	2000 kg	2500 kg			
Load Center			500 mm					
Fork (TxWxL)		В	40x100x1070 mm)70 mm 45x100x1070 mm				
Fork Adjustable	Width	W1	200~970 mm	200~10)20 mm			
Lifting Height		H1		3000 mm				
Free Lift			155 mm	155 mm	155 mm			
Fork Tilting Angle	e (F/R)			6°/12°				
Overhead Guard	Height	H3		2110 mm				
Turning Radius		R	1830 mm	1960 mm	1960 mm			
Inverter				AC Stepless				
Power				Battery				
Tires	Front		6.50-10	6.50-10	24x7-12			
	Rear		5.00-8	18x7-8	18x7-8			
	No.of tires(F/R)		2/2					
	Material: Rubber		Pneuma	tic Shaped Sc	oft Solid			
Overall Length (v	w/o) fork	L1	2050mm	2180 mm	2250 mm			
Overall Width		R		1170 mm				
Lifting Speed	Loaded		270 mm/s	240 mm/s	210 mm/s			
	Empty		450 mm/s	480 mm/s	480 mm/s			
Lowering Speed	Loaded		545 mm/s	535 mm/s	520 mm/s			
	Empty		540 mm/s	540 mm/s 510 mm/s				
Traveling Speed	Loaded		12 km/h	12 km/h	11 km/h			
	Empty		14 km/h	13 km/h	13 km/h			
Gradeability	Loaded		18%	18%	18%			
	Empty		24%	24%	20%			
Weight	Inc. Battery		3250 kg	3450 kg	4030 kg			
	Exc.Battery		2550 kg	2650 kg	2900 kg			
Min. Width Inters	ection Aisle		3660 mm	3900 mm	4050 mm			
Wheel Base		L	1280 mm	1400 mm	1400 mm			
Motor Dr	rive motor		8 kw AC	10 kw	AC			
Lif	t Motor (Steering inclue	ded)	12.0 kw AC	12.0 kw AC	12.0 kw AC			
Ground Clearand	ce			95 mm				
Battery(48V/ 5HF	ج)		400 AH	480 AH	560 AH			
Charger(48V/3 p	hases)Max. Curre	ent		80 A				

• Optional type & scales for ABF's Masts

	Mast Types					ight				
Mast Types						mm				
		3000*	3500	4000	4500	5000	5500	6000	6350	
Duplex mast telescopic										
e.Height of mast. min.	H	2030	2280	2530	-	-	-	-	-	
g Height of mast. max.	H2	3965	4465	4965	-	-	-	-	-	
Duplex mast Hi-Lo (Full Free Lift)										
e.Height of mast. min.	H	2030	2280	2530	-	-	-	-	-	
g.Height of mast. max.	H2	3965	4465	4965	-	-	-	-	-	
b. Max. free lift		1520	1770	2020	-	-	-	-	-	
Triple stage mast Hi-Lo										
e Height of mast. min.	H	1615	1780	1880	2030	2180	2380	2530	2645	
g.Height of mast. max.	H2	3965	4465	4965	5465	5965	6465	6965	7315	
b. Max. free lift.		995	1045	1370	1535	1690	1865	2045	2120	
b. Max. free lift. Triple stage mast Hi-Lo e.Height of mast. min. g.Height of mast. max.	H H2	1520 1615 3965 995	1770 1780 4465 1045	2020 1880 4965 1370	2030 5465	5965	6465	2530 6965	731	

Note: * means standard size, the others are optional.

The fork tilting angle(F/R) for triple stage are $4^{\circ}\!/10^{\circ}$

- A strong body construction with steel frame (over 6mm / 1/4") and overhead safeguard ensures the driver's safety.
- The bright-colored coating is composed of a detailed surface treatment, anti-rustpainting, and lead-free PU baked enamel finish. This superior painting process withstands harsh working environments and assures a much longer life.
- · Electric-motor power steering (E.P.S.)
- Provides surprisingly-light steering and allows for easy operation in narrow aisles.
- Soft solid tires are standard. It can last 5 years without any service; Very stable, with no right or left movement.
- An adjustable and cushioned seat provides an easy and comfortable ride with seat belt and a safety switch in this seat. A hydraulically activated foot-operated brake guarantees safety. A mechanical hand brake is for parking use.
- · Thermo protector for motor, emergency

ABF-20

IOVELTEK









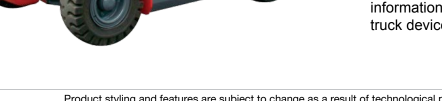






stop switch, start switch lamp, speed meter, and hydraulic cut-off switch are available as options.

- AC drive motor provides high starting torque and flexible operation.
- A battery charging system with microprocessor & timer control automatically detects battery capacity and cuts off when being fully charged. This shortens the charging time and economizes a longer battery life. This charger can be plugged into 220 / 380 / 440 volts outlet (3 phases).
- · Back buzzer is a standard function.
- LCD graphic smart display is an intelligent dashboard connected to the truck system by CAN-BUS line, which provides the operator with an easy information about the status of some truck devices.



FBR-10/15/20 COUNTERBALANCED REACH TRUCK (1 TON / 1.5 TONS / 2 TONS)

- · Mast reach electric stacker.
- · Advanced ac motor product.
- · Without carbon brush, easy maintenance.
- · Save electricity efficiently by 30%.
- · Lead-free pu baked enamel painting.
- · Easy drive steering wheel .
- · Mast draw back can reduce truck weight, length and increase stability.
- \cdot No pollution, quiet, safty, durable and reliable
- · Easy change battery by side move design.
- Electric-motor power steering (E.P.S.) Provides surprisingly-light steering and allows for easy operation in narrow aisles.
- · LCD graphic smart display is an intelligent dashboard connected to the truck system by can-bus line. Which provides the operator with a easy information about the status of some truck devices.

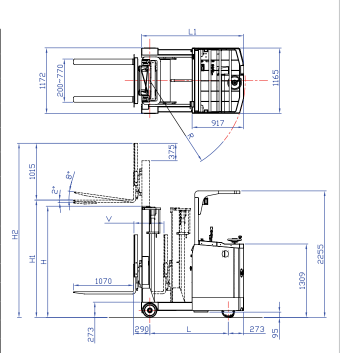
Optional items:

-35°C Cold storage version, side shift...Etc. Are available as options.



FBR-10/15/20 Specifications

MODEL		UNIT	FBR-10	FBR-15	FBR-20		
Rated Capacity		kg	1000	1500	2000		
Load Center		mm		500			
Overall length (L)		mm	1620	1810	2020		
Wheel base (L1)		mm	1240	1436	1644		
Overall length extended	ed (E1)	mm	1746	1942	2150		
Turning radius (R)		mm	1950	2100	2300		
Reach length (V)		mm	500	622	725		
Turnel and a	Loaded	km/h	8	7.5	7		
Travel speed	Empty	km/h		9			
Liffian annad	Loaded	mm/s	320	300	280		
Lifting speed	Empty	mm/s	440				
Oradaabilitu	Loaded	•	12	10%			
Gradeability	Empty		20%				
	Drive	kw/ 48V	4.0				
AC motor	Steer	kw/ 48V		0.4			
	Lift	kw/ 48V		12			
Controller	Drive			ACMOS			
Controller	Lift			ACMOS			
Battery (48V)				320			
Wheels/ model				Solid			
Fork wheel	PU		Ø	254x114mm x	2		
Drive wheel			Ø235x120mm x1				
Balance wheel			Q	0130x60mm x	2		
Weight (Inc. Battery)			2044	2204			



MAST TYPES		MAX. FORK HEIGHT (mm)												
MAST TTPES	WIAST TIFES			2700	3000	3300	3500	3700	4000	4500	5000	5500	6000	6300
DUPLEX MAST TELESCOPIC														
MIN. MAST HEIGHT (N)	н	1610	1860	1960	2110	2260	2360	2460	2610					
MAX. MAST HEIGHT (P)	H2	3060	3560	3760	4060	4360	4565	4760	5065					
DUPLEX MAST HI-LO FULL FREE LIFT														
MIN. MAST HEIGHT (N)	н	1610	1860	-	2110	-	2360	-	2610	-	-	-	-	-
MAX. MAST HEIGHT (P)	H2	3015	3515	-	4015	-	4515	-	5015	-	-	-	-	-
MAX. FREE LIFT		1000	1240	-	1490	-	1740	-	1998	-	-	-	-	-
TRIPLE STAGE MAST HI-LO FULL FREI	LIFT													
MIN. MAST HEIGHT (N)	н	-	-	-	1582	-	1832	-	1932	2082	2232	2382	2532	2652
MAX. MAST HEIGHT (P)	H2	-	-	-	4023	-	4523	-	5023	5523	6023	6523	7023	7323
MAX. FREE LIFT		-	-	-	950	-	1000	-	1324	1490	1650	1820	2000	2120

ABF-15/20/25 + PAPER ROLL CLAMP

ADVANCED SIT-ON ELECTRIC FORK LIFT TRUCK+ PAPER ROLL CLAMP (AC SYSTEM) (1.5 TONS / 2 TONS / 2.5 TONS)

- · AC stepless inverter.
- · Adjustable and cushion seat with safety switch.
- \cdot Soft solid tyres are standard.
- · 3 Sets of hydraulic systems: Lifting / tilting / clamping.
- · Lead-free PU baked enamel painting.
- A rugged paper roll clamps handle paper rolls of every size to meet clients' unique requirements.

ABF-15/20/25+BALE CLAMP

• Palletless handling of nearly any type of baled product such as cotton, wool, synthetic textile bales, corrugated, newsprint, rag, hay and metal scrap bales translates into savings in time and storage costs.



CE

ART-10/15/20/ AC+EPS

ADVANCED COUNTERBALANCED REACH TRUCK (AC SYSTEM) (1 TON / 1.5 TONS / 2.0 TONS)

- With EPS (Electronic Power Steering) system, very easy to drive.
- · Mast reach electric stacker
- · Advanced AC motor product
- \cdot Without carbon brush, easy maintenance
- \cdot Save electricity efficiently by 30%
- \cdot FRP body cover and battery cover
- \cdot Lead-free PU baked enamel painting
- · Polyoxymethylene Steering Arm
- \cdot Mast draw back can reduce truck weight, reduce truck length and increase stability
- With a slow drive speed switch for duplex mast HI-LO (3M or above) and triple stage mast HI-LO (3.5M or above)
- \cdot No pollution, quiet, safety, durable and reliable
- \cdot Easy change battery by side move design.

Optional items:

-35°C cold storage version, foldable side protection guards, side shift, battery change table, shaft type forks, crane...etc. are available as options



It can carry any types of pallets.



ART-15

AC

Mast at draw back condition it can reduce truck weight, reduce truck length and increase stability.

,	* ART-10/15/20	o Specific	ation ×					
ltem		ART-10	ART-15	ART-20				
★Lifting								
Rated capacity		1000 kg 1500 kg 2000 kg						
Load center		500 mm						
Forks (T x W x L)		40x100x	1070 mm	45x100x1070 mm				
Lifting speed	loaded	95 mm/s	105 mm/s	80 mm/s				
	empty	180 mm/s	180 mm/s	180 mm/s				
Lowering speed	loaded	140 mm/s	140 mm/s	140 mm/s				
	empty	140 mm/s	140 mm/s	140 mm/s				
Travel speed	loaded	5.5 km/h	5.5 km/h	5.5 km/h				
	empty	6 km/h	6 km/h	6 km/h				
Gradeability	loaded		8 %	•				
	empty		18 %					
Fork tilting angle (F/	/R)		2°/8°					
Weight of truck	with battery	1830 kg	1860 kg	1880 kg				
	without battery	1615 kg	1645 kg	1665 kg				
★Wheels				•				
Fork wheels	dimension		Ø205x70 r	nm				
	quantity (R/L)		1/1					
	material	PU						
Drive wheel	dimension	Ø235x120 mm						
	material	PU (Rubber is optional)						
★Battery & Motors								
Battery capacity at 5 I	hours charge rate	240AH / 24V						
Max. charging currer	nt(24 V)	40 A						
AC Drive motor pow	er(24 V)	1.6 kw						
Steering motor powe	er(24 V)		0.4 kw					
Lifting motor power(2	24 V)		3.5 kw					
Controller			AC Steple	ess				
★Steering & brake								
Steering System			Steering A	vrm				
Steering arc. total			185 degr	ee				
Traveling	Туре	Electromagnetic spring pressure						
	Actuated		Drive whe	eel				
Parking brake	Туре	Electromagnetic spring pressure						
	Actuated	Drive wheel						
Alarm Device	Standard		Reverse bu	zzer				

★ ART-10/15/20 Specification ★

			1060 200~710							978
H2	1013	2.				(460)		₽°		-+0
-	Ŧ	т	1070	565						942 942 986 986 1465
					-	l	1		460	

Model		ART-10	ART-15	ART-20		
Item	Item					
Truck length	L1	1605	1755	1955		
Truck width			978			
Wheel base	L	1230	1380	1580		
Total length with draw		2233	2235	2339		
Over all length extend	led	2743	2890	3094		
Fork length			1070			
Turning Radius	R	1466	1614	1812		
Turning Radius	R1	1539	1687	1885		
Turning Radius	R2	1910	2060	2259		
Mast reach length		510	655	755		
Fork wheel width	1060					
Fork adjustable width	200-710					
Height of straddle			265			

MAST TYPES						MAX	(. FOF	RK HE	EIGH	Г (Р) ((mm)				
		2000	2500	*3000	3500	4000	4500	5000	5500	6000	6350	6500	7000	7200	7500
DUPLEX MAST TELESCOPIC															
MIN. MAST HEIGHT	Н	1610	1860	2110	2360	2610	-	-	-	-	-	-	I	-	-
MAX. MAST HEIGHT	H2	3073	3573	4073	4573	5073	-	-	-	-	-	-	I	-	-
DUPLEX MAST HI-LO FULL FRE	DUPLEX MAST HI-LO FULL FREE LIFT														
MIN. MAST HEIGHT	Н	1610	1860	2110	2360	2610	-	-	-	-	-	-	I	-	-
MAX. MAST HEIGHT	H2	3025	3565	4065	4565	5070	-	-	-	-	-	-	I	-	-
FREE LIFT		1000	1290	1540	1790	2045	-	-	-	-	-	-	I	-	-
TRIPLE STAGE MAST HI-LO															
MIN. MAST HEIGHT	Н	-	-	1610	1860	1960	2110	2260	2460	2610	2730	2860	3070	3120	3220
MAX. MAST HEIGHT	H2	-	-	4025	4575	5100	5565	6025	6595	7070	7425	7565	8060	8260	8560
FREE LIFT		-	-	1000	1050	1374	1540	1698	1870	2048	2170	2150	2350	2450	2550

· Lifting height over 6500mm, ART-20 length + 150mm ; width + 165mm

Product styling and features are subject to change as a result of technological progress without notice.

· AC Drive Motor

- With AC drive motor can save electricity efficiently by 30% and carbon brushless, easy maintenance. When Steering Arm is vertical or horizontal, the micro sensor is off and the spring electromagnetic pressure works to brake the truck.
- · EPS Steering Arm (Electronic Power Steering)
- Steering Arm can work in 185 degree total arc for extra convenience. Easy-reach buttons for lifting and lowering and the horn are placed in the middle of the Steering Arm. For safety sake, the red colour safety device on top of steering handle, once the operator touches it, the truck will drive to forward direction.
- · LED MDI-CAN multifunctional indicator has many internal functions:

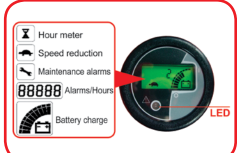
Indication of battery's state of charge.

Operating hour meter.

With CANBUS system, low battery protection alarm and shows all trouble coding for easy service use.

- · Powerful Traction Battery
- Traction Battery used in the truck endures about 5 years and can be operated normally for 8 hours after 8 hours charge.
- \cdot Use Germany Hoesch brand section steel to make the high safety mast.
- With bright colored coating composed of a detailed surface treatment, anti-rust primer, and lead-free PU baked enamel painting. This superior painting process withstands harsh working environments assures a much longer life.
- \cdot With emergency stop switch for safety use.
- \cdot With grounding chain with PU drive wheel.









NOVELTEK



ACS-08/10/12/15 AC + EPS

ADVANCED COUNTERBALANCED WALKIE STACKER (AC SYSTEM) (800KG / 1.0TON / 1.2 TONS / 1.5TONS)

- · Electronic Power Steering system (EPS system) very easy to drive
- · Advanced AC motor product
- · Without carbon brush, reduce service cost
- · Save electricity efficiently by 30%
- · FRP body cover and battery cover
- · Lead-free PU baked enamel coating
- · Polyoxymethylene Steering Arm
- \cdot No pollution, quiet, safety, durable and reliable
- \cdot Adjustable forged forks suitable for any pallets
- \cdot Use Germany Hoesch brand section steel to make the high safety mast.
- · It can be operated in 2.7 meter width aisle for ACS-08/10
- · Back buzzer is a standard function
- · Max. fork lifting height between 2 meter and 6 meter
- \cdot With a slow drive speed switch for duplex mast HI-LO (3m or above) and triple stage mast HI-LO (3.5M or above)
- \cdot With grounding chain with PU drive wheel.
- · Easy change battery by side move design.

Optional items:

Triple stage, full free lift mast, -35°C cold storage version, foldable side protection guards, shaft type forks, side shift, battery change table...etc. are available as options



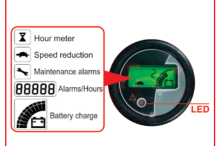
· Powerful Traction Battery



· EPS Steering Arm



· AC Drive motor



CE

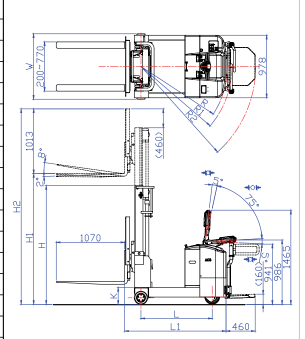
· LED MDI-CAN multifunctional indicator

Product styling and features are subject to change as a result of technological progress without notice.

★ ACS-08/10Specification ★

MODEL		ACS-08	ACS-10				
Capacity		800kg	1000kg				
Load center		500 mm					
Fork length (T x W x L)		40x100x1070 mm					
	loaded	97 mm/s	97 mm/s				
Lifting speed	empty	130 m	m/s				
Lowering speed	loaded	152 m	m/s				
Lowering speed	empty	160 m	m/s				
Travel speed	loaded	5.5 kr	n/h				
	empty	6 ki	m/h				
Gradeability	loaded	9 %	, D				
Gradeability	empty	24 %	0				
Fork tilting (F/R)		2° /	8°				
	dimension	Ø205x7	0 mm				
Fork wheels	quantity (R/L)	1/1					
	material	PU					
Drive wheel	dimension	Ø235x1	20 mm				
	material	Rubber (PU is optional)					
Battery capacity at 5 hour	s charge rate	240 AH / 24 V					
Max. charging current (24 V)	40 A					
AC Drive motor power (24 V)	1.6 kw					
Steering motor power(2	4 V)	0.4 k	W				
Lifting motor power(24	V)	2.5 k	Ŵ				
Inverter		AC Ste	pless				
Steering & brake							
Steering system		Steering	g Arm				
Steering arc. total		185 de	gree				
Traveling brake	Туре	Electromagnetic s	spring pressure				
	Actuated	Drive w	heel				
Parking brake	Туре	Electromagnetic s	spring pressure				
	Actuated	Drive wheel					
Alarm Device	Standard	Back buzzer					
Weight (with battery)(24	10 AH)	1392 kg	1542 kg				

Mast type	Max. Fork height (mm) (M)						
Duplex mast telescopic	2000	*2500	3000	3500			
Min. Mast height (N)	1500	1750	2000	2250			
Max. Mast height (P)	2800	3300	3800	4300			



Model		ACS-08	ACS-10
Item		mm	mm
Truck length	L1	1437	1557
Truck width		97	78
Wheel base	L	1011	1131
Fork Length		1070	1070
Turning Radius	R1	1323	1441
Turning Radius	R2	1692	1811
Fork outer width	Н	200-	770
Fork wheel width	W	902	1025
Height of straddl	е	257	265
Height of steering	arm	14	65

	★ ACS-12/1	5 Specification	*				
MODEL		ACS-12	ACS-15				
Capacity		1200kg	1500kg				
Load center		500 m	ım				
Fork length (T x W x	: L)	40x100x10)70 mm				
Lifting speed	loaded	110 mm/s	90 mm/s	> 00			
Litting speed	empty	150 / 200	mm/s				
Lowering speed	loaded	180 m	m/s				
Lowening speed	empty	90 / 160	mm/s	m			
Travel speed	loaded	5.5 kn	n/h	⁸		н. Н. (460)	\sim
Travel speed	empty	6 kn	n/h		and the second		-0-
Gradeability	loaded	9 %)	ີ້			
Gradeability	empty	24 %)	Ч			
Fork tilting (F/R)		2° / 8°		10	070		
	dimension	Ø205x70 mm			170		
Fork wheels	quantity (R/L)	1/1					
	material	PU					
Drive wheel	dimension	Ø235x120 mm		<u>* * * </u>			
	material	1	J is optional)			L1	460
Battery capacity at 5 h	ours charge rate	240 AH					
Max. charging curre	nt (24 V)	40 A	4				
AC Drive motor pow	er (24 V)	1.6 k	W				100.45
Steering motor powe	er(24 V)	0.4 k	W	Model		ACS-12	ACS-15
Lifting motor power(24 V)	3.5 k	W	Item		mm	mm
Inverter		AC Step	oless	Truck length	L1	1705	1935
Steering & brake				Truck width	W		78
Steering system		Steering) Arm	Wheel base	L	1235	1465
Steering arc. total		185 degree		Turning Radius	R	1467	1696
Traveling brake	Туре	Electromagnetic spring pressure		Turning Radius	R1	1542	1769
	Actuated	Drive wheel		Turning Radius	R2	1914	2143
Parking brake	Туре	Electromagnetic s	pring pressure	Fork outer width		200-	-770
	Actuated	Drive w	heel	Fork wheel width		902	1025
Alarm Device	Standard	Back bu	Izzer	Height of straddle		257	265
Weight (with battery)(240 AH)	1910kg 1960kg		Height of steering	arm	14	CE.

+ ACC 40/4E Creation +

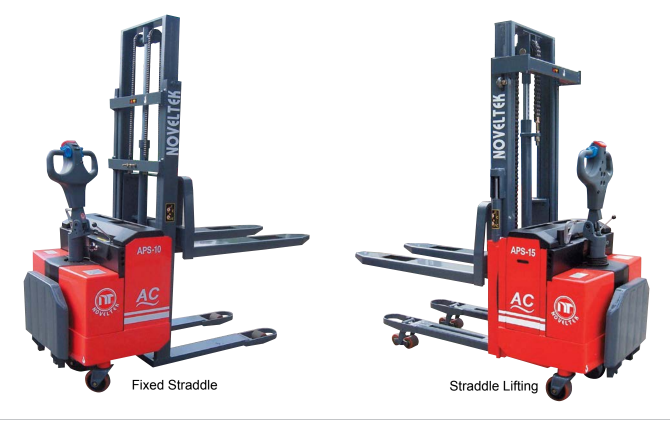
MAST TYPES		MAX. FORK HEIGHT (mm)									
DUPLEX MAST TELESCOPIC	2000	*2500	3000	3500	4000	4500	5000	5500	6000	6350	
MIN. MAST HEIGHT (N)	1610	1860	2110	2360	2610	-	-	-	-	-	
MAX. MAST HEIGHT (P)	3073	3573	4073	4573	5073	-	-	-	-	-	
DUPLEX MAST HI-LO FULL FREE LIFT											
MIN. MAST HEIGHT (N)	1610	1860	2110	2360	2610	-	-	-	-	-	
MAX. MAST HEIGHT (P)	3025	3565	4065	4565	5070	-	-	-	-	-	
MAX. FREE LIFT	1000	1290	1540	1790	2045	-	-	-	-	-	
TRIPLE STAGE MAST HI-LO FULL F	REE LIFT	_									
MIN. MAST HEIGHT (N)	-	-	1610	1860	1960	2110	2260	2460	2610	2730	
MAX. MAST HEIGHT (P)	-	-	4025	4575	5100	5565	6025	6595	7070	7425	
MAX. FREE LIFT (L)	-	-	1000	1050	1374	1540	1698	1870	2048	2170	

APS-10/15/18/20 AC ADVANCED POWERED PALLET STACKER (AC SYSTEM) (1 TON / 1.5 TONS / 1.8 TONS / 2 TONS)

- · Advanced AC motor truck.
- \cdot Suspension drive motor allowing to use the truck on uneven surfaces.
- · Without carbon brush, easy maintenance.
- \cdot With AC vectorial stepless inverter.
- · 30% battery efficiency improvement.
- \cdot Quiet, and safe operation.
- \cdot Environmental-friendly, durable, reliable truck.
- · Electric drive, electric lifting.
- · Lead-free PU baked enamel painting.
- Straddle can lift 200mm. This stacker can carry 2 pieces of european open pallets at same time. It also has higher gradeability.
- · Body length is 855mm only.
- · Ride-on drive, easy handling.
- · It can turn in 2.1 meter wide aisle.
- Max. fork lifting height between 2 meter and 6 meter
- With a slow drive speed switch for duplex mast HI-LO (3m or above) and triple stage mast HI-LO (3.5M or above)
- Triple stage, full free lift mast and -35°C cold storage version...etc. are available as options.



Triple Stage Masts



- Interior-mounted Cushion Absorbers lessen wobbling and prove extra steadiness. When loaded, specially designed hydraulic-mechanical system balances the weight to castor wheels and drive wheel, making Steering Arm light to control, yet enough to turn and climb.
- The driving wheel can be moved up and down by 45 mm. It can be driven over the rise high and depression within 45 mm.
- ★Polyoxymethylene tiller head provides a 185 degree steer angle. A red safety button ensures the truck drives forward for the improved safetyindustrial machinery directive.
- ★With AC Vectorial Stepless MOSFET inverter effectively provides more progressive acceleration, stable operation and consumes less electricity.
- · Use Germany Hoesch brand section steel to make the high safety mast.
- The bright colored coating is composed of a detailed surface treatment, anti-rusting primer, and lead-free PU baked enamel painting.
- This superior painting process withstands harsh working environments and assures a much longer life.
- Firmly-welded steel frame is constructed to preserve structural integrity even upon sustaining super weight.
- All electrically powered driving and lifting not only save manpower and time, but also keep working environments quiet and clean.
- \cdot This is an environment-friendly product.
- Castor Wheel under each side of the truck increases balance and prevents turnover as well.
 2 / 2 Tandem Fork Wheels (Ø83mm / 3.27") fitted on straddle.It can carry more load without damage.









Option: Digital weight scale

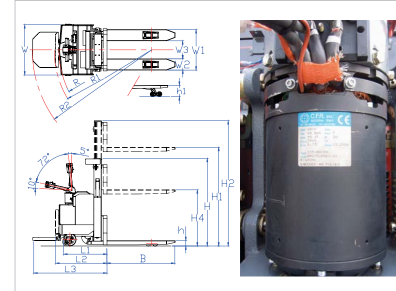
OPTIONAL SPECIFICATION: A : Overall fork width 470/520/685mm C : Fork inner width 90/140/305mm D : Fork length 1000/1300/1450mm

E : Front end length 250/400mm

Model(APS)		10	15	18	20
Item		mm	mm	mm	mm
Overall fork width	W1	580	580	580	580
Each fork width	W2	190	190	190	200
Fork inner width	W3	200	200	200	180
Fork length	В	1150	1150	1150	1150
Overall truck width	W	850	850	850	850
Length of body	L1	795	815	815	815
	L2	855	875	875	875
	L3	1235	1255	1255	1255
Turning radius	R	1620	1630	1630	1630
	R1	1680	1690	1690	1690
	R2	2060	2070	2070	2070
Min. fork height	h	90	90	90	90
Straddle lift	h1	None	205	205	205
Each straddle width		150	150	150	150
Straddle outer width		540	540	540	540
Straddle inner width		240	240	240	240

				Max	c. fork	heigh	nt(M)	mm		
Mast Types		AP	S-10/	15/18	/20		APS-	15/18	/20	
51		2000	2500	3000	3500	4000	4500	5000	5500	6000
Duplex mast telescopic										
Min. mast height	Н	1540	1790	2040	2290	2540				
Max. mast height	H2	2500	3000	3580	4080	4580				
Duplex mast Hi-Lo		*	*	*	*					
Min. mast height	Н	1510	1760	2010	2260	2510				
Max. mast height	H2	2500	3000	3580	4080	4580				
Free lift	H4	990	1280	1530	1780	2040				
Triple stage mast Hi	-Lo			*	*					
Min. mast height	Н			1510	1760	1860	2010	2160	2360	2510
Max. mast height	H2			3580	4080	4580	5080	5580	6080	6580
Free lift	H4			990	1040	1360	1530	1690	1860	2040

* These mast types are not available for APS-10.



★ APS-10/15/18/20 Specifications ★

Item			APS-10	APS-15	APS-18	APS-20			
* Lifting					-				
Rated c	apacity		1000 kg	1500 kg	1800 kg	2000 kg			
Load ce	enter			600	mm	•			
		empty	140 mm/s	156 mm/s	150 mm/s	150 mm/s			
Max.lifting	g speed	loaded	110 mm/s	100 mm/s	90 mm/s	100 mm/s			
		empty	110 mm/s	170 mm/s	170 mm/s	60 mm/s			
Max.lowe	ering speed	loaded	570 mm/s 300 mm/s 300 mm/s 300 mm/s						
* Driving	9								
Travelar		empty		6.0	km/h				
Travel sp	eea	loaded		5.5	km/h				
0		empty	16 %	16%	16 %	16 %			
Gradeabi	lity	loaded	9%	9%	9%	9%			
★ Weigh	t of truck								
Conviso u	vojedat	with battery 240 Ah	998 kg	1025 kg	1042 kg	1080 kg			
Service w	light	without battery	783 kg	810 kg	827 kg	865 kg			
* Wheel	s								
		dimension	ø83x90 mm	ø83x75 mm	ø83x75 mm	ø83x75 mm			
Fork whe	els	quantity(R/L)	1/1	2/2	2/2	2/2			
		material		Р	U				
		dimension	ø140x60mm						
Castor w	heels	quantity(R/L)	1/1						
		material	PU						
		dimension	ø212x70mm						
Drive whe	el	material	Standard:Rubber/Opt. PU						
Dinto III	501	movement up	15 mm						
		movement down		30	mm				
* Batter	y and moto	ors							
	apacity at 5	hours	180AH/24V	240AH/24V		240AH/24V			
discharge Max. cha	e rate rging curren	t	30A/24V	Other options 40A/24V		40A/24V			
Drive mo	tor power (A			1.8 kv	v/24V				
Lift motor	Lift motor power			3.0 kw/24V		3.0 kw/24V			
Invertor Lifting			AC Stepless Contactor type						
* Steerin	ng & Brake)	1	Contac					
Steering	system		Steering Arn	n					
Steering	arc. total		185 degree						
Travelling	j brake	type actuated part	Electromagnetic spring pressure Drive wheel						
Parking b	rake	type		netic spring pre	essure				
		actuated part	Drive wheel						

- ★A 1.8 kw AC induction motor filed with an electromagnetic brake. It provides excellent dynamic performance. Fully laden the vehicle achieves a very good 9% grade ability. With the tiller head being in vertical or horizontal position, an electromagnetic brake will hold the truck.
- \cdot AC vectorial stepless MOSFET inverter is fitted with AC drive motor of 1.8kw/ 24v.
- \cdot Back buzzer is a standard function.



• Riding on the handy platform avoids haste in catching up with the truck and reduces physical fatigue.



• Traction Battery used in the truck endures about 5 years and can be operated normally for 8 hours after 8 hours charge.

Optional items:

 Foldable side protection guards, Longer steering handle, Forged type forks, Stopper for ride-on platform, Removable back rest, -35°C cold Storage type, Adjustable straddle lift, Cable control lifting, Non-marking white rubber drive wheel, Vulcollan drive wheel, DC drive motor & controller ...etc.

APS-15/18/20 AC+EPS ADVANCED POWERED PALLET STACKER (AC+EPS) (1.5 TONS / 1.8 TONS / 2 TONS)

- \cdot Electronic Power Steering system (EPS system) very easy to drive.
- \cdot While turning steering, the drive speed lowering down automatically by 50%.
- With AC driving motor, it can save electricity efficiently by 30% at least, and carbon brushless equipped for easier maintenance.
- · Latest AC inverter circuit control system brings stability, power saving, calmness and cleanliness.
- · Use Germany HOESCH brand section steel to make the high safety mast.
- · Lead- free PU baked enamel painting.
- \cdot Max. fork lifting height between 2 meter and 6 meter.
- Straddle can lift 205mm. This stacker can carry 2 pieces of European open pallets at the same time. The driving wheel can move up and down by 45mm.
- · Customization for clients' requirements.

OPTIONAL SPECIFICATION:

- A: Overall fork width 470/ 520/ 685mm
- C: Fork inner width 90/ 140/ 305 mm
- D: Fork length 1000/ 1300/ 1450 mm
- E: Front end length 250/ 400 mm





· LED MDI-CAN multifunctional indicator has many internal functions:

Indication of battery's state of charge.

VOVELTER

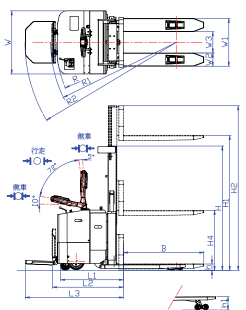
Operating hour meter.

With CANBUS system, low battery protection alarm and shows all trouble coding for easy service use.

- · EPS Steering Arm (Electronic Power Steering)
- Steering Arm can work in 185 degree total arc for extra convenience. Easy-reach buttons for lifting and lowering and the horn are placed in the middle of the Steering Arm. For safety sake, the red colour safety device on top of steering handle, once the operator touches it, the truck will drive to forward direction.

APS-15/18/20 AC+EPS Specifications

	ltem		APS-15	APS-18	APS-20				
Lifting									
Rated capacity		kg	1500	1800	2000				
Load center		mm	600						
	empty	mm/s	130	100					
Lifting speed	loaded	mm/s	100	70					
	empty	mm/s		170					
Lowering speed	loaded	mm/s	300						
Driving									
Trovaling an ad	empty	km/h		6.0					
Traveling speed	loaded	km/h		5.5					
Cradoability	empty	%		16%					
Gradeability	loaded	%		9%					
Service weight	with battery	kg	1080	1160	1160				
CONCE WEIGHT	without battery	kg	900	945	945				
Wheels									
	dimension	mm	Ø83×75mm						
Fork wheels	Fork wheels quantity (R/L)			2/2					
	material			PU					
	dimension	mm		Ø140 x 60 mm					
Castor wheels	quantity (R/L)			1/1					
	material			PU					
	dimension	mm	Ø235×120mm						
Drive wheel	material		PU (rubber is optional)						
	movement up	mm	20	20	20				
	movement down	mm	25	25	25				
Battery and r	notors			1					
Battery capacity	at 5 hours charge rate	AH/5HR	184AH/24V	240AH/24V	240AH/24\				
Max. charging cu	irrent (24V)	A	30	40	40				
AC drive motor p	ower (24V)	KW	1.6	1.6	1.6				
Lifting motor pow	ver (24V)	КW	3.0	3.0	3.0				
Controller				AC stepless					
Steering & bi	ake								
Steering system		Steering arm							
Steering arc. Tota	al		1	85 degree					
Parking brake	Туре	Electromagnetic spring pressure							
anning brake	Actuated		Dr	iving wheel					
Alarm device			Standar	d reverse buzzer					



APS+EPS		15	18	20		
Item		mm	mm	mm		
Fork width W1			685			
Each fork width W2		19	90	200		
Fork inner width	W3	30)5	285		
Fork length B		1150				
Overall truck width	w	902				
	L1	925				
Length of body	L2		1040			
	L3		1435			
	R		1710			
Turning radius	R1		1775			
	R2		2115			
Min. fork height h		90				
Straddle lift	h1	205				
Each straddle width	-	150				

					MAX.	FORK HEIGH	T(mm)				
MAST TYPE	S		APS+EPS	6-15/18/20		APS+EPS-15/18/20					
		2000	2500	3000	3500	4000	4500	5000	5500	6000	
DUPLEX MAST TELES	COPIC										
MIN. MAST HEIGHT	Н	1540	1790	2040	2290	2540	-	-	-		
MAX. MAST HEIGHT	H2	2500	3000	3500	4000	4500	-	-	-		
DUPLEX MAST HI-LO F	ULL FREE I	IFT					•				
MIN. MAST HEIGHT	Н	1510	1760	2010	2260	2510	-	-	-	-	
MAX. MAST HEIGHT	H2	2500	3000	3500	4000	4500	-	-	-	-	
FREE LIFT	H4	900	1280	1530	1780	2040	-	-	-	-	
TRIPLE STAGE MAST H	II-LO										
MIN. MAST HEIGHT	Н	-	-	1510	1760	1860	2010	2160	2360	2510	
MAX. MAST HEIGHT	H2	-	-	3580	4080	4580	5080	5580	6080	6580	
FREE LIFT	H4	-	-	990	1040	1360	1530	1690	1860	2040	

PPS-10/15/18/20

POWERED PALLET STACKER (1 TON / 1.5 TONS / 1.8 TONS / 2 TONS)

- · Ride-on drive, easy handling.
- · Quiet, safety, durable, reliable.
- \cdot No pollution.
- · Lead-free PU baked enamel painting.
- · Electric drive, electric lifting.
- Straddle can lift 200mm. This stacker can carry 2 pieces of european open pallets at same time. It also has higher gradeability.
- · Body length is 855mm only.
- · It can turn in 2.1 meter wide aisle.
- With a slow drive speed switch for duplex mast HI-LO (3M or above) and triple stage mast HI-LO (3.5M or above)
- Max. fork lifting height between 2 meter and 6 meter, triple stage, full free lift mast, -35°C cold storage version...etc. are available as options.





 Interior-mounted Cushion Absorbers lessen wobbling and prove extra steadiness. When loaded, specially designed hydraulic-mechanical system evens the weight to castor wheels and drive wheel, making Steering Arm light to control, yet enough to turn and climb.

- The drive wheel can be moved up and down by 45 mm. The drive wheel can be driven over the rise high and depression with-in 45 mm.
- Exceptional stepless MOSFET controller effectively provides progressive acceleration, stable operation and consumes less electricity. Resistance-3 controller is also available.
- · Use Germany Hoesch brand section steel to make the high safety mast.
- The bright colored coating is composed of a detailed surface treatment, antirusting primer, and lead-free PU baked enamel painting.

This superior painting process withstands harsh working environments and assures a much longer life.

- Firmly-welded steel frame is constructed to preserve structural integrity even upon sustaining super weight.
- All electrically powered driving and lifting not only save manpower and time, but also keep working environments quiet and clean.
- · This is a green product.
- · Castor wheel under each side of the truck increases balance and prevents turnover as well.
- \cdot 2 / 2 Tandem fork wheels(Ø85 mm/3.35") fitted on straddle.It can carry more load without damage.











Option: Overhead guard

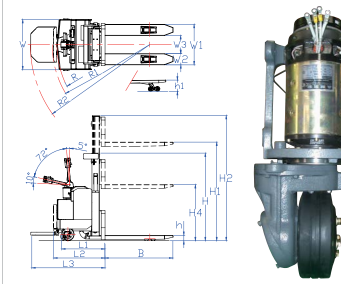
OPTIONAL SPECIFICATION:

- A : Overall fork width 470/520/685mm
- C : Fork inner width 90/140/305mm
- D : Fork length 1000/1300/1450mm
- E : Front end length 250/400mm

Model(PPS)		10	15	18	20	
Item		mm	mm	mm	mm	
Overall fork width	W1		58	30		
Each fork width	W2	190	190	190	200	
Fork inner width	W3	305	305	305	285	
Fork length	В		11	50		
Overall truck width	W		8	50		
Length of body	L1	795	815	815	815	
	L2	855	875	875	875	
	L3	1235	1255	1255	1255	
Turning radius	R	1620	1630	1630	1630	
	R1	1680	1690	1690	1690	
	R2	2060	2070	2070	2070	
Min. fork height	h	90				
Straddle lift	h1	None	205	205	205	
Each straddle width		150				
Straddle outer width		540				
Straddle inner width			24	40		

				Мах	. fork	heigh	nt(M) i	mm		
Mast Types		PP:	S-10/	15/18	/20		PPS-	15/18	/20	
		2000	2500	3000	3500	4000	4500	5000	5500	6000
Duplex mast telesco	pic									
Min. mast height	Н	1540	1790	2040	2290	2540				
Max. mast height	H2	2500	3000	3500	4000	4500				
Duplex mast Hi-Lo		*	*	*	*					
Min. mast height	Н	1510	1760	2010	2260	2510				
Max. mast height	H2	2500	3000	3500	4000	4500				
Max. free lift	H4	990	1280	1530	1780	2040				
Triple stage mast Hi	-Lo			*	*					
Min. mast height	Н	-		1510	1760	1860	2010	2160	2360	2510
Max. mast height	H2	-		3580	4080	4580	5080	5580	6080	6580
Max. free lift	H4	-		990	1040	1360	1530	1690	1860	2040

* These mast types are not available for PPS-10.



★ PPS-10/15/18/20 Specifications ★

		-	-					
Item		PPS-10	PPS-15	PPS-18	PPS-20			
* Lifting			-	-				
Rated capacity		1000 kg	1500 kg	1800 kg	2000 kg			
Load center		600 mm	600 mm	600 mm	600 mm			
	empty	140 mm/s	156 mm/s	150 mm/s	150 mm/s			
Max.lifting speed	loaded	110 mm/s	100 mm/s	90 mm/s	70 mm/s			
	empty	110 mm/s	170 mm/s	170 mm/s	60 mm/s			
Max.lowering speed	loaded	300 mm/s	300 mm/s	300 mm/s	300 mm/s			
* Driving								
	empty	6.0 km/h	6.0 km/h	6.0 km/h	6.0 km/h			
Travel speed	loaded	5.0 km/h	5.0 km/h	5.0 km/h	5.0 km/h			
	empty	16%	16%	16%	16%			
Gradeability	loaded	9%	9%	9%	9%			
★ Weight of truck			- /-	- /-				
	with battery 240 Ah	690 kg	1025 kg	1042 kg	1080 kg			
Service weight	Service weight without battery		810 kg	827 kg	865 kg			
* Wheels	,	783 kg						
	dimension	ø83x90 mm	ø83x75 mm	ø83x75 mm	ø83x75 mm			
Fork wheels	quantity(R/L)	1/1	2/2	2/2	2/2			
	material		 Р	U	I			
	dimension	ø140x60mm	ø140x60mm	ø140x60mm	ø140x60mm			
Castor wheels	quantity(R/L)	1/1	1/1	1/1	1/1			
	material	PU						
	dimension	ø212x70mm	ø212x70mm	ø212x70mm	ø212x70mm			
	material		RUBBER / I	PU-Optional				
Drive wheel	movement up	15 mm	15 mm	15 mm	15 mm			
	movement down	30 mm	30 mm	30 mm	30 mm			
★ Battery and moto	ors	1		1				
Battery capacity at 5	hours	180AH/24V	240AH/24V	240AH/24V	240AH/24V			
discharge rate			Other options a	re available				
Max. charging curren		30A/24V	40A/24V	40A/24V	40A/24V			
DC Drive motor powe	ər	1.5 kw/24V	1.5 kw/24V	1.5 kw/24V	1.5 kw/24V			
Lift motor power	le mumber of states	2.0 kw/24V Stepless	3.0 kw/24V Stepless	3.0 kw/24V Stepless	3.0 kw/24V Stepless			
Speed control princip (Electronic Mosfet st		Resistance 3	Resistance-3	Resistance 3	Resistance-3			
3-speed is optional.)	(option)	(option)	(option)	(option)				
* Steering & Brake	;	1 -						
Steering system	Steering Arn	n						
Steering arc. total		185 degree						
Travelling brake	type	Electromagr	netic spring pro	essure				
Parking brake	actuated part type	Drive wheel	otio opring					
	actuated part	Drive wheel	etic spring pre	essure				
	acidated part	Drive wrieer						

1500 Watt Drive Motor provides ample load carrying capacity. Even when fully loaded, the gradient ability still reaches 9%. And special brake system is installed as well. When Steering Arm is operated vertically or horizontally, the microsensor is off automatically and the spring electromagnetic pressure works to brake the truck.

Optional items:

Foldable side protection guards, Longer steering handle,Forged type forks, Stopper for ride-on platform, Removable back rest, -35°C cold storage type, Adjustable straddle lift,Cable control lifting, Non-marking white rubber drive wheel, Vulcollan drive wheel,...etc.

Electric MOSFET stepless controller is fitted with sepex drive motor of 1.5kw/24v.



Riding on the handy platform avoids haste in catching up with the truck and reduces physical fatigue.

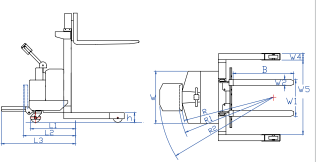


Traction Battery used in the truck endures about 5 years and can be operated normally for 8 hours after 8 hours charge.

PPS-10W/15W/18W/20W

POWERED PALLET STACKER (WIDE STRADDLE VERSION) (1 TON / 1.5 TONS / 1.8 TONS / 2 TONS)

- Wide straddle version and forged fork,suitable for any pallets.
- Straddle wheel 150mm(5.9") or 85mm (3.3") diameters are available for your choice.
- Lifting height: from 2 meters (78.7") to 6 meters (236.2"), triple stage HI-LO is optional.
- With a slow drive speed switch for duplex mast HI-LO (3M or above) and triple stage mast HI-LO (3.5M or above)
 - -35°C cold storage type and special attachments are optional.
 - Any width of straddle size can be produced to meet customers' requirement specifications.
 - · Leadless painting

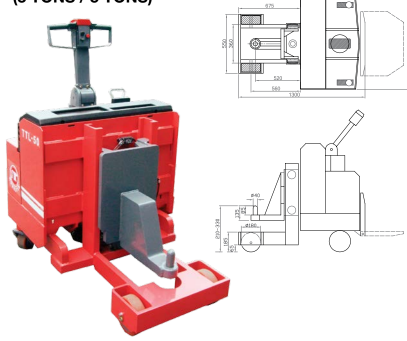


DESCRIPTION		mm
Load center		600
Fork outer width	W1	200-800
Straddle inner width	W5	Palletwidth+100
Each fork width	W2	100
Fork length	В	1070
Body width	W	850
Body length	L1	795
	L2	855
	L3	1235
Turning radius	R	1569
	R1	1620
	R2	1989
Straddle height	h	150 or 85
Each straddle width	W4	85 or 150

OPTIONAL SPECIFICATION

		n : 1300mm, 1400mm					
Fork length : 900mm, 1070mm, 1220mn							
	Straddle wheels to F	Front end of forks : 250mm, 400mm					

TTL-30/50
LIFTING TOW TRUCK (DC SYSTEM)
(3 TONS / 5 TONS)



Item	TTL-50		
Towing capacity	5000 kg		
Lifting capacity	2500 kg		
Lifting height	210-330 mm		
Truck length	1300 mm		
Truck width	850 mm		
Truck height	1400 mm		
Speed control	Stepless		
Brake	Electromagnetic spring pressure		
Drive motor	1.5 kw/24V		
Drive wheel	Ø212x70 mm		
Castor wheel	Ø140x60 mm		
Fork wheel	Ø150x50 mm		
Battery	240AH/24V		
Truck weight	800 kg		
Ноок Туре	Customer's special requirement dimensions are welcome to produce. Hour meter and back buzzer, special towing hooketc. are optional.		

CE

APT-20/25/30 AC

ADVANCED POWERED PALLET TRUCK (AC SYSTEM) (2.0 TONS / 2.5 TONS / 3 TONS)

- · Advance AC motor truck.
- \cdot Brushless , reduce service cost
- · With flux AC inverter
- · 30% Battery efficiency improvement.
- · Hidden caster wheels, improve safety
- · Suitable for both open and closed pallets
- · Suspension drive motor allowing to use the truck on uneven surfaces.
- · Quiet, and safe operation.
- · Environmentally, friendly, durable, reliable truck.
- · Electric drive, electric lifting.
 - \cdot This truck has cold version for -35°C cold storage use.
 - · Lead-free PU baked enamel painting.



Item			APT-20	APT-25	APT-30	
* Lifting	9					
Rated c	ated capacity		2000kg	2500kg	3000kg	
Load center				600mm		
Lifting speed empty				2.0sec		
		loaded	2.5sec	2.5sec	3.0sec	
Lowerin	ig speed	empty	2.0sec	2.0sec	2.0sec	
		loaded	1.9sec	1.9sec	2.0sec	
Travel s	speed	empty		6.0km/h		
		loaded		5.5km/h		
Gradea	bility	empty		18%		
		loaded		8%		
Weight	(W/O bettery)		4	80kg	490kg	
*Whee	els					
Fork	dimention		¢	83 x 75mm(Standard	I)	
wheels	quantity(R/L)	Standard		2/2		
	material			PU		
	dimention			ø83 x 90 mm		
	quantity(R/L)	Optional		1/1		
	material			PU		
Caster	dimention			ø140 x 60mm		
wheels	quantity(R/L)			1 / 1(R/L)		
	material Drive dimention		PU			
Drive			ø212 x 70 mm			
wheel	material	Standard		Rubber		
		Optional		PU		
	Movement up			15mm		
	Movement down		30mm			
*Batte	ry & Motors	•				
Battery	capacity at		180A	H / 24V	240AH / 24V	
5 hours	discharge rate	e	Tractio	n battery	Traction battery	
		F	Other options are available		ilable	
Max. ch	arging current		30	A / 24V	40A / 24V	
AC Driv	e motor powe	·		1.8kw / 24V		
Lift mot	or power			2.5kw / 24V		
Invertor	Travelli	ng		AC Stepless		
	Lifting		Contactor type			
* Steer	ing & Brake					
Streerin	reering system		Steering arm			
Steering	g Arc. total			185 degrees		
Travelli	ng Type		Electro	onmagnetic spring pre	essure	
brake Actuated part			Drive wheel			
Parking	Туре		Electronmagnetic spring pressure			
brake Actuated part			Drive wheel			

APT-20/25/30 AC Specifications

Model		APT-20	APT-25	APT-30
Item		mm	mm	mm
Overall fork width	W1	580		
Each fork width	W2		175	
Fork inner width	W3		335	
Fork length	В		1150	
Max. fork height			205	
Min. fork height			83	
Overall height			1325	
Overall length	L1	620	620	695
Overall width			730	
Overall length sub step is folded	L2	18	386	1961
Overall length sub step is opened	L3	2248 2323		2323
Wheel base	L	1406 148		1481
Min. turning radius	R1	16	58	1733
Max.turning radius	R2	20)05	2078
Distance of fork wheels		110		
Distance from center of fork wheels to				
the front of fork			190	
When the forks are at the lowest				
When the forks are at the highest			205	
Platform	Length		478	
Platform	Width	600		
Height of platform to ground	Н	145		
Height of platform to ground	L	45		
Distance from battery to ground			750	

Optional items:

Foldable side protection guards, Longer steering handle, Stopper for ride-on platform, Removable back rest, -35°C cold storage type, 65mm low profile fork height, and 75mm middle profile fork height, Non-marking white rubber drive wheel, Polyurethane drive wheel, Hydraulic restrictor valve(reduce lowering speed), DC drive motor & controller...etc.

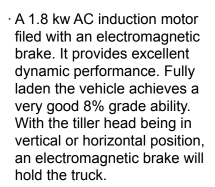
OPTIONAL SPECIFICATIONS:

W1: Overall fork width	470mm/18.50"	520mm/20.47"	685mm/27"
W2: Fork inner width	120mm/4.72"	170mm/6.69"	335mm/13.19"
L : Fork length	1000mm/39.37"	1300mm/51.18"	1450mm/57.09"

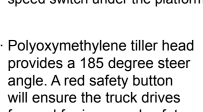


 A Noveltek Traction Battery provide with the APT pallet truck ensure a full (8 hours) shift to drive cycle.





- Foldable platform is provided with the APT walkie trucks. accelerating vehicle speed when the driver is on the platform. Platform folds automatically once the driver has stepped off, and the speed will reduce automatically with a slow drive speed switch under the platform.
 - provides a 185 degree steer angle. A red safety button will ensure the truck drives forward for improved safetyindustrial machinery directive.





display and emergency switch can cut-off all electricity.



· With AC Vectorial Stepless MOSFET inverter effectively provides more progressive acceleration, stable operation and consumes less electricity.

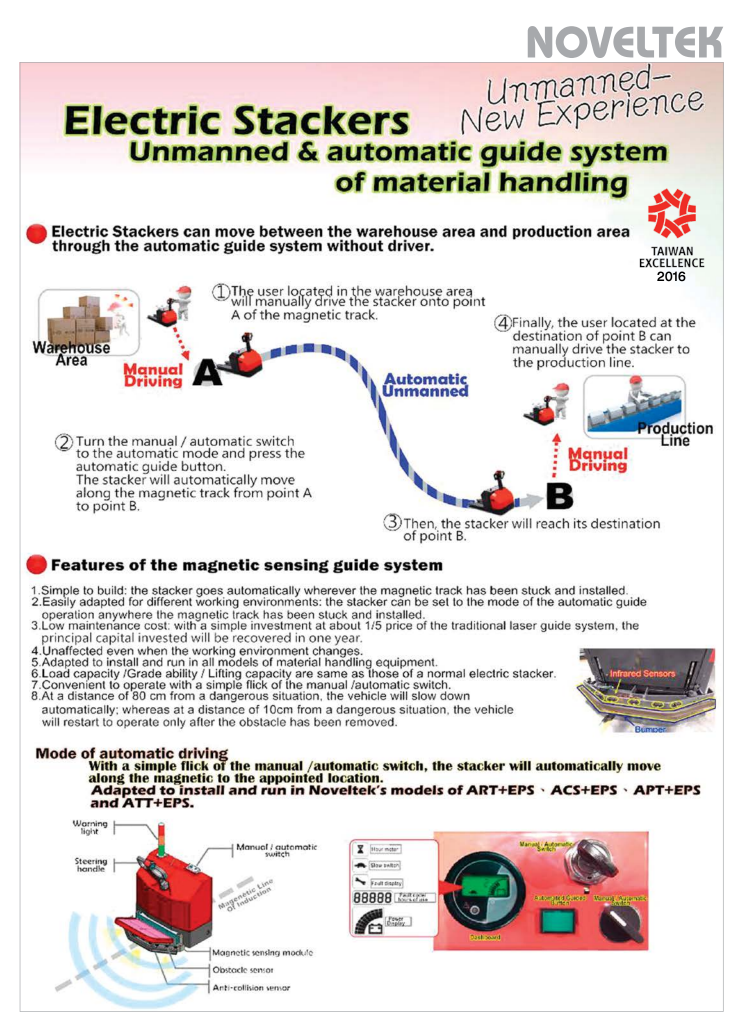




· Foldable side protection guards (Optional)

Special tools for changing wheels (optional)

Product styling and features are subject to change as a result of technological progress without notice.



APT-20/30+EPS Electronic Power Steering

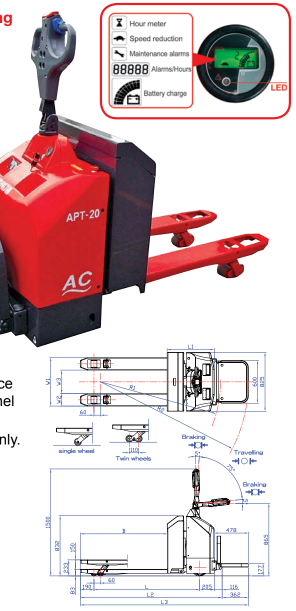
There are many functions on LED MDI-CAN multifunctional indicator(built-in)

- · Indication of battery state of charge
- \cdot Operating hour meter
- With CANBUS system, low battery protection alarm shows all trouble coding for easier service use.
- · EPS Steering Arm(Electronic Power Steering)

Steering Arm can work at 185 degree total arc for extra convenience.

- With AC driving motor, it can save electricity efficiently by 30% at least, and carbon brushless equipped for easier maintenance.
- While steering, speed lowering down automatically by 50%.
- · Latest AC inverter circuit control system brings stability, power saving, calmness and cleanliness.
- · Adjustable speed setting.
- With bright colored coating composed of a defined surface treatment, anti-rust primer and lead-free PU baked enamel painting.
- · Professional long-term traction battery for lift-truck use only.
- · Customization for clients' requirements.

		4 DT 00		
Item		APT-20	APT-30	
Rated capacity		2000 KG	3000 KG	
Load center		600 mm	600 mm	
Lifting speed	empty	2.5 sec	2.5 sec	
Litting speed	loaded	3.0 sec	3.0 sec	
Lowering speed	empty	4.0 sec	4.0 sec	
Lowening speed	loaded	2.3 sec	2.3 sec	
Travel speed	empty	6.0 km/h	6.0 km/h	
navel speeu	loaded	5.5km/h	5.5km/h	
Grade ability	empty	18%	18%	
Grade ability	loaded	8 %	8 %	
Woight	w/o battery	1000 KG	1570 KG	
Weight	with battery	1215 KG	2000 KG	
Fork wheels		Ø83x107 mm x2 (PU)	Ø83x75mm x4 (Twin-wheel)	
Drive wheel		Ø235x120 mm x1 (standard: PU ; option: rubber)		
Castor Wheel		Ø102x63 mm x2 (solid)		
Battery		180AH/24V	240AH/24V	
Charger		30A/24V (Single Phase)	40A/24V (Single Phase)	
Drive motor power		1.6 KW AC	1.6 KW AC	
Lift motor power		2.5	KW	
Controller Drivin Lifting		AC Stepless Contactor		
Steering motor po	wer	400	W	
Inverter		AC Stepless		
Parking brake		Electromagnetic spring pressure		



Item		APT-20	APT-30
Overall fork	W1	680 mm	680 mm
Each fork width	W2	175 mm	175 mm
Fork inner width	W3	330 mm	330 mm
Fork length	В	1150 mm	1150 mm
Max. fork height		233mm	233 mm
Min. fork height		83 mm	83 mm
Overall height		1500 mm	1500 mm
Overall width		825 mm	825 mm
Overall length	L1	657 mm	724mm
Wheel base	L	1412 mm	1487 mm
Overall length sub step is folded	L2	1923 mm	1993 mm
Overall length sub step is open	L3	2285 mm	2355 mm
Min. turning radius	R1	1697 mm	1767 mm
Turning radius	R2	2044 mm	2115 mm
Pedal Length		478mm	478mm

Product styling and features are subject to change as a result of technological progress without notice.

APT-50/70 AC+EPS ADVANCED POWERED PALLET TRUCK

(AC SYSTEM)(5.0 TONS)(HEAVY DUTY)



APT-50

5000 KG

600 mm

APT-70

7000 KG

600 mm

Item

Rated capacity

Load center

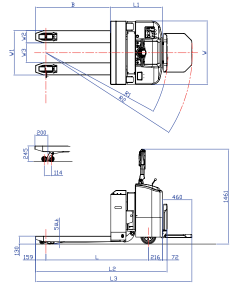
· LED MDI-CAN multifunctional indicator has many internal functions:

Indication of battery's state of charge.

Operating hour meter.

With CANBUS system, low battery protection alarm and shows all trouble coding for easy service use.

- EPS Steering Arm. (Electronic Power Steering) Steering Arm can work in 185 degree total arc for extra convenience.
- With AC drive motor can save electricity efficiently by 30% and carbon brushless, easy maintenance.
- · Powerful Traction Battery
- With bright colored coating composed of a detailed surface treatment, anti-rust primer, and lead-free PU baked enamel painting.



Liffing anod	empty	7.0 sec	7.0 sec	
Lifting speed	loaded	5.0 sec	5.0 sec	
	empty	9.0 sec	9.0 sec	
Lowering speed	loaded	5.0 sec	5.0 sec	
Travel anod	empty	5.5 km/h	6.0 km/h	Ite
Travel speed	loaded	4.5 km/h	4.0 km/h	0\
One de la bilite	empty	17 %	18 %	Ea
Grade ability	loaded	6 %	7 %	Fo
	w/o battery	1000 KG	1570 KG	Fo
Weight	with battery	1215 KG	2000 KG	Ma
Fork wheels		Ø83x75 mm x2 (PU)	Ø140x60 mm x2 (PU)	Mi
		. ,	. ,	0\
Drive wheel		Ø235x120 mm x1 (standard: PU ; option: rubber)		
Castor Wheel		Ø102x63 mm x2		0
Battery		240AH/24V	240AH/48V	W
Chargor	·	40A/24V	40A/48V	0
Charger		(Single Phase)	(3 Phase)	Mi
Drive motor power		1.6 KW AC	4.0 KW	Tu
Lift motor power		2.5 KW		Pe
Steering motor pow	ver	400W		Ор
Inverter		AC Stepless		
Parking brake		Electromagnetic spring pressure		

Item		APT-50	APT-70 (Customized)
Overall fork	W1	685 mm	1082 mm
Each fork width	W2	190 mm	350 mm
Fork inner width	W3	305 mm	382 mm
Fork length		1150 mm	1700 mm
Max. fork height		245 mm	260 mm
Min. fork height		130 mm	150 mm
Overall height		1461 mm	1532 mm
Overall width	W	980 mm	1100 mm
Overall length (w/o sub step)	L1	794 mm	1034 mm
Wheel Base	L	1569 mm	1978 mm
Overall length sub step is closea	L2	2016 mm	2806 mm
Overall length sub step is open	L3	2404 mm	3194 mm
Min. turning radius	R1	1881 mm	2233 mm
Turning radius	R2	2254 mm	2583 mm
Pedal Length		460mm	460mm

Option items:

Fork length: 2600mm / fork width: 1000mm

back buzzer, beacon light, stainless steel truck body, -35°C cold storage type...etc.

PPT-20V/25V/30V

Full-Electric Pallet Truck

- Especially designed in accordance with idea of aesthetic expertise, it works both functional and aesthetical performances perfectly.
- \cdot Strong-shaped appearance with extra loading spaces and file holders
- · Stable, mighty driving and lifting motors.
- · Unique pump-oil circulator with overloading protection system.
- \cdot Hi-tech electric control system with the optional AC or DC one.
- · Cold version for -35°C cold storage application.
- · Customized model for particular application.



Special Shock-proof Suspension system for best Stability and balance while driving and controlling.

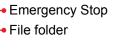


Micro-processor recharger

Nitrogen-cylinder fordable pedal

NOVELTER

Reversing safety switch



TAIWAN

REWARDED 2012 INDUSTRIAL AESTHETICS VIRTUOSO.

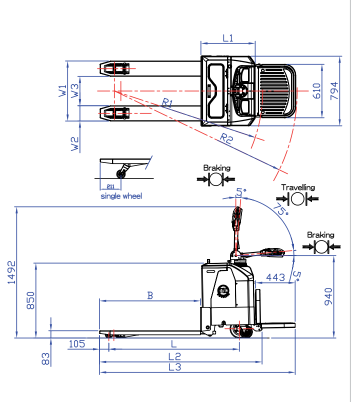
Aesthetic Dashboard

Extra placing space

Product styling and features are subject to change as a result of technological progress without notice.

PPT-20V/25V/30V Specifications

Item		PPT-20V	PPT-25V	PPT-30V
lifting				
Rated Capacity(kg)		2000	2500	3000
Load Center(mm)		600		
Max lifting Croad(aga)	empty	1	.8	2.1
Max lifting Speed(sec)	loaded	3	.0	3.5
	empty	5.0		
Max lowering speed(sec)	loaded	1	.4	1.5
Driving				
Travel Speed (km/h)	empty		6.0	
navel Speed (km/n)	loaded	6	.0	5.5
Cradaablity (9/)	empty		18	
Gradeablity (%)	loaded	8	3	7
Weight of truck				
Service weight	W/o Battery	480	Okg	490kg
Wheels				
	Size	Ø85×75mm(Standard)		ard)
Fork wheels	Quantity	2/2		
	Materials	PU		
	Size	Ø14	Ø140×60mm(Standard)	
Castor wheels	Quantity	1/1		
	Materials	PU		
	Size	Ø212×75mm		
Drive Wheels	Material	Rubber		
	Materials	PU(Optional)		
Battery and motor				
Battery capacity at 5-hour	discharging	180AH/24V		240AH/24\
Dattery capacity at 5-1100	uischarging	Other options available		lable
Max charging current		30A/24V		40A/24V
Driving motor AC/DC 24V			1.8kw/1.5kw	
Lifting motor		2.5kw/24V		
Speed control		Stepless AC or DC(Speed adjustable)		
Steering and Brake				
Steering system		Steering Arm		
Steering arch total			185"	
Travel brake		Model	Electromag	netic Spring
		Actuated part	Driving	y wheel
Park brake		Model	Electromag	netic Spring
r ain Uldne		Actuated part	Driving	y wheel



PPT-V Model	PT-V Model		20 25 30		
Item	tem		mm		
Overall fork width	W1		685		
Fork width	W2	17	75	190	
Fork inner width	W3	33	35	305	
Fork length	В		1150		
Max. fork height					
Min. fork height	Min. fork height		83		
Overall height		1916			
Overall width			805		
Length of body	L1	67	77	752	
Length of car(w/o pedal)	L2	19	11	1919	
Length of car(w/ pedal)	L3	22	70	2345	
	R1	17	77	1785	
Turning radius	R2	21	24	2132	
Distance of fork wheels	L	14	30	1438	



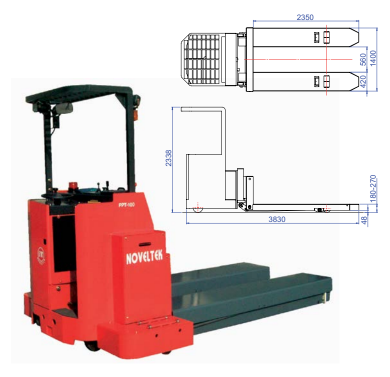
Original European Battery Duration for at least 5-year Dischargeable at least 1500 times High capacity; 8-hour operation after 8-hour recharge



DC Motor: Power saving without carbon brush; economical maintenance



AC Motor: High Power and torque



PPT-80/100/150 POWERED PALLET TRUCK (8.0 TONS / 10.0 TONS / 15.0 TONS)

		[
Item	PPT-80	PPT-100	PPT-150		
Rated Capacity	8,000 KG	10,000 KG	15,000 KG		
Fork Lifting Height	180~270 mm 285~385 mm				
Overall Length		3830 mm			
Overall Height		2338 mm			
Fork (L×W)	2350 × 1	1400 mm (As r	equired)		
Speed Control	Stepless				
Brake	Mechanism				
Drive Wheel *	Ø300×150 mm (Rubber)				
Fork Wheel *	Ø204×76 mm × 6 Pcs (PU)				
Castor Wheel *	Ø127×80 mm × 2 Pcs (PU) (1/1)				
Battery	400 AH/48V 480 AH/ 48				
Charger	220V /80A (3 Phase)				
Service Weight	3500 KG 3800KG 4000 K				
Remark	Fork can be customized to platform as required.				

PPT-18/20/25/30/40 Itematic platform as required. POWERED PALLET TRUCK * Reference dimension only; size is changeable (1.8 TONS / 2 TONS / 2.5 TONS / 3 TONS / 4 TONS) according different model

· Ride-on drive, easy handling.

- · Quiet, safety, durable, reliable.
- · No pollution.
- · Electric drive, electric lifting.
- · Lead-free PU baked enamel painting.
- \cdot When lifting, forks raise alone without battery, thus, the power is economically saved.
- · Forks can lift up to 205mm. It can carry open pallet or closed pallet.
- · 2 pcs of the hydraulic lifting cylinders are built in right and left sides. It lifts very stable and much better than the single hydraulic lifting cylinder product.
- \cdot 2 pcs of the strong castor wheels are fixed at right and left sides. This truck doesn't have any balance problems when turn a circle.
- Suspension drive motor and wheel can move up and down by 45mm. This truck has a very powerful climbing ability. This mechanism is controlled by 3 springs.
- Emergency handle can cut-off all electricity.
- This truck has cold version for -35°C cold storage use.
- · Leadless painting



★ PPT-18/20/25/30/40 Specifications ★

Item		PPT-18	PPT-20/25	PPT-30	PPT-40		
★ Lifting							
Rated capacity		1800 kg	2000/2500 kg	3000 kg	4000 kg		
Load center		600 mm	600 mm	600 mm	600 mm		
	empty	1.8 sec	1.8 sec	2.0 sec	2.0 sec		
Max.lifting speed	loaded	3.0 sec	3.0 sec	3.5 sec	3.5 sec		
	empty	5.5 sec	5.5 sec	5.5 sec	5.5 sec		
Max.lowering speed	loaded	3.0 sec	1.4 sec	1.8 sec	1.8 sec		
* Driving							
Travel anod	empty	7.0 km/h	7.0 km/h	6.0 km/h	6.0 km/h		
Travel speed	loaded	5.0 km/h	5.0 km/h	4.5 km/h	4.5 km/h		
Gradaability	empty	16 %	15%	14 %	14 %		
Gradeability	loaded	8 %	8%	7 %	6 %		
★ Weight of truck	K						
Convice weight	with battery	404 kg	688 kg	755 kg	800 kg		
Service weight	without battery	380 kg	542 kg	265 kg	612 kg		
* Wheels							
	dimension	ø83x90 mm	ø83x75 mm	ø83x75 mm	ø83x75 mm		
Fork wheels	quantity(R/L)	1/1	1/1 2/2		2/2		
	material		P	U			
	dimension	ø140x60mm	ø140x60mm	ø140x60mm	ø140x60mm		
Castor wheels	quantity(R/L)	1/1	1/1	1/1	1/1		
	material	PU					
	dimension	ø212x70mm	ø212x70mm	ø212x70mm	ø212x70mm		
Drive wheel	material	rubber	rubber	rubber	rubber		
S:Rubber O:PU	movement up	15 mm	15 mm	15 mm	15 mm		
0.F0	movement down	30 mm	30 mm	30 mm	30 mm		
★ Battery and me	otors						
Battery capacity at 5	hauva diaahauna vata	100AH/12Vx2	180AH/24V	240AH/24V	240AH/24V		
Ballery capacity at 5	nours discharge rate		Other options are available				
Max. charging current		20A/24V	30A/24V	40A/24V	40A/24V		
	DC Drive motor power		1.5 kw/24V	1.5 kw/24V	1.8 kw/24V		
Lift motor power		2.0 kw/24V	2.0 kw/24V	2.0 kw/24V	2.0 kw/24V		
Speed control principle-number of steps		Resistance-3	Stepless	Stepless	Stepless		
(3-speed is standard, Electronic Mosfet Stepless is optional.)		Stepless (Optional)	Stepless (Optional)	Stepless (Optional)	Stepless (Optional)		
* Steering & Bra	()	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(
Steering system	Steering arm						
Steering arc. total		185 degree					
Travelling brake	type	_	nagnetic sp	ring			
	actuated part	Drive w		·			
Parking brake	type actuated part		Electromagnetic spring				
	aciualeu part	Drive wheel					

1500 Watt Drive Motor provides ample load carrying capacity. Even when fully loaded, the gradient ability still reaches 9%. And special brake system is installed. When Steering Arm is vertical or horizontal, the microsensor is off and the spring electromagnetic pressure works to brake the truck.

Optional items:

Foldable side Protection guards, Longer steering handle, Stopper for ride-on platform, Removable back rest, -35°C cold storage type, 65mm low profile fork height, and 75mm middle profile fork height, Non-marking white rubber drive wheel, Polyurethane drive wheel, High speed drive motor up to 9.0 km/h...etc.

- The bright colored coating is composed of a detailed surface treatment, antirusting primer, and baked enamel finish. This superior painting process withstands harsh working environments and assures a much longer life.
- All electrically powered driving and lifting not only save human energy and time, but also keep working environments quiet and clean.
- Firmly-welded steel frame is constructed to preserve structral integrity even upon sustaining super weight. Riding on the handy platform avoids haste in catching up with the truck and reduces physical fatigue.



Castor Wheel under each side of the truck increases balance and prevents turnover as well.

Steering Arm can work in 185 degree total arc for extra convenience. Easy-reach buttons for lifting and lowering and the horn are placed in the middle of the Steering Arm. For safety sake, the red colour safety device on top of steering handle once the operator touches it, the truck will drive to forward direction. Those operator-oriented designs are what this PPT different from other competitive trucks.

2/2 tandem fork wheels(83mm/3.27") fitted on forks carry more load without damage.



OPTIONAL SPECIFICATIONS:

W1: Overall fork width 470mm/18.50" W2: Fork inner width L : Fork length

120mm/4.72" 1000mm/39.37"

520mm/20.47" 170mm/6.69" 1300mm/51.18"

685mm/27" 335mm/13.19" 1450mm/57.09"

Capacity		kg	2000	2000
Travel	Laden	km/h	5.0	5
Travel	Unladen	km/h	6.0	7
Lift Croad	Laden	sec	3.5	3.5
Lift Speed	Unladen	sec	2.5	2.5
Motors	Traction	kw	1.5	1.0
IVIOLOIS	Hydraulic	kw	2.0	2.0
Control Traction			Stepless	Resist-3
System	Hydraulic		Contactor	Contactor



Interior-mounted Cushion Absorbers lessen wobbling and prove extra steadiness.

When loaded, specially designed hydraulicmechanical system evens the weight to castor wheels and drive wheel, making Steering Arm light to control, yet enough to turn and climb.



Resistance-3 controller



Stepless MOSFET Controller (Optional)



Traction Battery used in the truck endures about 5 years and can be operated normally for 8 hours after 8 hours charge. 2 pcs of the hydraulic lifting cylinders lift forks and goods only. They are very stable at both sides.

When lifting, forks raise alone without battery lifting together; thus, the power is economically saved.

L3					
		-			
Model(PPT) Tons	18	20/25	30	40	
Item		mm	mm	mm	mm
Overall fork width	(W1)	580	580	580	580
Each fork width		175	175	190	190
Fork inner width	(W2)	230	230	200	200
Fork length	(L)	1150	1150	1150	1150
Max. fork height		200	200	200	200
Min. fork height		83	83	83	83
Front end length		170	60	60	60
Overall height		1400	1400	1400	1400
Overall width		800	800	800	800
Turning radius	(R2)	1585	1660	1667	1679
	(R1)	-	2057	2064	2076
Length of Body	(L2)	1429	1429	1435	1447
W heel Base	(L)	1833	1833	1840	1852
Body length (w/pedal)	(L3)	2215	2215	2222	2233

85

200

200 200

382

Distance of fork wheels

POPS-10

POWERED ORDER PICKER STACKER (1000 KGS, 2200 LB)

- The order picker can stand in-side of the lift table and control up/down.
- Adjustable forged forks, suitable for any kinds of pallets.
- Raise the forks a further 800mm for picker use. The max fork lifting height is the max lift table height plus 800mm.
- Ride-on platform at back-side for driving use.
- · Double hydraulic control systems in the lift table and ride-on platform.
- · Lead-free PU baked enamel painting.

SPOP-02

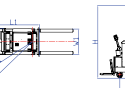
SEMI-POWERED ORDER PICKER STACKER (200KG, 440LB)

- · Quiet, clean, high quality.
- The picker can pick the goods at 4.5 Meter high.
- Picking height 5.0 And 5.5 Meter are optional.
- Charger of 110V/12V-12A (build-in) is optional.
- · Manually propelled, powered lifting order picker stacker.
- The up/down switch is built in the side rail. It is very easy to handle.
- · Light weight stacker. It is very easy operated and very durable quality.
- \cdot 2 pieces of foot parking brakes.
- \cdot -20°C cold storage type is optional.





Anti-fall down device, Emergency descen	d device & Brake safety device are options.
---	---



\sim								
					L			
Description				POPS-10				
Rated Lifting capacity				1000 kg				
Load center						5	00 mm	
Max Lifting and	اسم	Em	pty			210 mm		
Max. Lifting spe	ea	Loa	ded			130 mm/s		
Max. Lowering	anaad	Em				290 mm/s		
Max. Lowening	speed	Loa	ded			500 mm/s		
Travel speed		Em				4 km/h		
navel speed	•	Loa	ded				3 km/h	
Gradeability		Em					8%	
,		Loa					5%	
Battery capacity (Traction Batter		charg	e rate	•		2	40A/24V	
Charger:(220V)		proce	essor					
(Optional:110V)			,			4	0A/24V	
Drive Wheel	(10)					0	212X70 mm	
Drive motor pov	ver						5 KW/24V	
Main lift motor p					3.0 KW/24V			
Small lift motor					2.0 KW/24V			
Speed control principle number of steps				Stepless				
Body Length				11	L1 1600 mm			
Body Width (w	/o fork)				W	850		
Outer width of					W1	850		
Wheel base	10183				1	1250		
Fork length		B 1070 mm						
Turning radius		R1 1460 mm						
Turning radius					R2	1900		
		With battery 1715 kg						
Service Weight	Without battery 1500 kg							
Picker fork lift H	800mm							
	ø150x50 mm							
Front wheel					1/1			
Front wheel Quantity (R/L)		PU						
Main mast type	Duplex mast telescopic			escopic				
Standard fork max. height (mm) H1							4500 5000 5500	
Min. mast height (N) (mm) H							2850 3100 3350	
Max. mast height (P) (mm) H2							5800 6300 6800	
Picker working he						6500 7000 7500		
Max. Fork lifting height						5300 5800 6300		





Model:	SPOP-02
Load capacity	200 kg
Service weight	308 kg
Overall length	1360 mm
Overall width	700 mm
Min. mast height	1910 mm
Max. height	3900 mm
Max. lifting height	2700 mm
Min. stand height	550 mm
Loading stand heigth	250 mm
Platform overall lengt	th 970 mm
Loading stand length	600 mm
Loading stand width	600 mm
Rear wheel	ø180x50 mm
Front wheel	ø180x50 mm
Hand rail height	970 mm
Lifting speed	10-14 M/MIN
Lowering speed	6-9M/MIN
Lifting motor	1 <u>.</u> 5 KW/12V
Battery	135AH/12V
Charger(220v/110v)(1Phase) 12V-12A

VELTEK

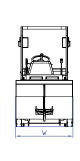
ABT-160 AC ELECTRIC TOW TRUCK(4 WHEELS) (AC SYSTEM) (8 TONS / 16 TONS)

- \cdot High quality AC drive motor.
- \cdot Power steering on front wheels.
- \cdot Power drive on rear wheels.
- · Very easy operate.
- \cdot Very strong towing force, it can tow 16 tons' trolley on normal floor, it can tow 8 tons' trolley over ramp.
- · Tow hook at rear.
- · AC stepless electric inverter.
- Microprocessed charger with equalizing function.
- · Hydraulic foot brake.
- \cdot Mechanical hand parking brake.
- · Stable hydraulic power steering.
- Adjustable and cushion seat with seat belt and a safety switch in this seat.
- · Lead-free PU baked enamel painting.



AC BT-16

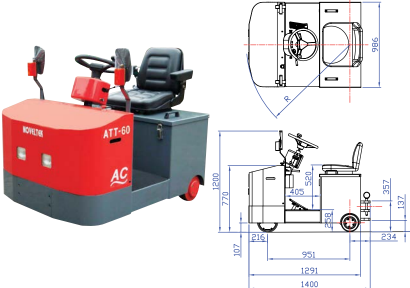




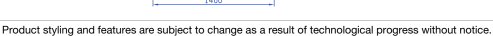
Towing capacity			16000 KG (At flat floor)		
			8000 KG (with 8% gradeability)		
Travel speed			8 km/h		
navel speed	Empty		13 km/h		
Cradaability	Loaded		8 %		
Gradeability	Empty		24 %		
Truck weight	With Bat	tery	2000 KG		
Wheel base		L	1220 mm		
Overall length		L1	1990 mm (w/o towbar)		
Overall height		H3	2170 mm		
Overall width		W	1170 mm		
Tow bar height			500 mm (or customized)		
Turning radius R		R	1860 mm		
Drive tires (Rear)			6.5-10		
Steering tires (Front)			5.00-8		
Battery (5 HRS)			400 AH/48V		
Charger			220V/48V-80A		
AC Drive motor (48V)			8 KW		
Power steering motor			0.8KW		
Brake			Electromagnetic spring pressure		
Hook			Pin type (or customized)		
Standard Equipment			Head Light, Back Light, Signal Light, Rear Mirror, Back Buzzer, Horn		

ATT-60SW

ADVANCE TOW TRUCK (STEERING WHEEL) (AC SYSTEM) (6 TONS)



Item		ATT-60	
Towing		6000 kg (at flat floor)	
Towing		3000 kg (with 8% gradeability)	
Travel speed	loaded	3.2 km/h	
Havel speed	empty	8.1 km/h	
Grade ability	loaded	9 %	
Grade ability	empty	17 %	
Truck woight	w/o battery	700 kg	
Truck weight	with battery	915 kg	
Loading wheels		Ø212x70 mm (PU)	
Drive wheel		Ø235x120 mm (rubber) Solid	
Battery(5hrs)		240AH/24V	
Charger		220V/24V-40A	
Drive motor		2.0 kw/24V (AC)	
Controller		AC stepless	
Brake		Electromagnetic spring pressure brake	
Hook		Pin type (or customized)	
Standard equipment		Head light, rear mirror, back buzzer, horn	



VELTEK 149,5

ATT-50 Towing capacity 5000kg (at flat floor) Travel speed loaded 3.0 km/h 6.0 km/h empty Gradeability loaded 9% 17% empty with battery Weight of truck 965 kg (240AH) 750 kg w/o battery Load wheels ø212x70 mm PU Drive wheel PU ø235x120 mm Battery capacity at 240 AH 5 hours charge(24V) Max. Battery charger current(24V) 40 A Inverter AC stepless Steering Arc. total 185 degree Traveling brake type Electromagnetic spring pressure actuated Drive wheel Parking brake type lectromagnetic spring pressure actuated Drive wheel hook Pintype

Customer's special requirement dimensions are welcome to produce. Hour meter pad, seat, beacon light and back buzzer, special towing hook...etc, are optional.

Power unit





Û

ATT-50 + EPS

ADVANCED TOW TRUCK (AC SYSTEM) (5 TONS, 11000LB) Electronic Power Steering system (EPS system) very easy to drive

- · Electronic Power Steering system (EPS system) very easy to drive
- · Advanced AC motor product (AC drive motor 1.6Kw/24V)
- · Without carbon brush, reduce service cost
- · Save electricity efficiently by 30%
- · FRP body cover and battery cover
- · Lead-free PU baked enamel painting
- · Polyoxymethylene Steering Arm
- · No pollution, quiet, safety, durable and reliable
- · Tow capacity is powerful and could pull 5 tons (11000lb) lorry on normal flat floor
- · It can tow 3 tons lorry over ramp
- · Seat is an optional item



LED MDI-CAN multifunctional indicator

TT-50 TOW TRUCK(5 TONS, 11000LB)

- · The driver operates in the center of truck.
- · Safety and convenience.
- · Turning radius is very small. The operation is convenient.
- · Tow capacity is powerful and can drag 5 tons(11000 lb.) lorry on normal flat floor.
- It can tow 3 tons lorry over ramp.
- · Seat is an optional item.
- · Lead-free PU baked enamel painting



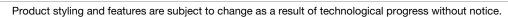
Towing Capacity	5000 kg(at flat floor)				
	3000 kg(with 10% gradeability)				
Max. Travel Speed	empty 6.0 km/h				
	loaded 3.0 km/h				
Truck Weight	688 kg(with battery)				
Battery	240AH/24V(traction)				
	other options are available				
Drive Wheel(Front)	ø212x70 mm(solid tyre)				
Load Wheels(Rear)	ø205x70 mmx2pcs(solid pu tyres)				
Drive Motor	1.5kw/24v				
Charger	220V/40A(microprocess)				
Steering	steering arm 185 ARC				
Electric Control	Electronic mosfet stepless is optional				
	3 speed is standard.				
Electric Cut off	emergency cut-off handle.				
	microprocess charger cut-off				
Seat	Stand-on is standard.				
	Seat is option.				
Brake	electromagntic spring pressure				
Instrument	horn, battery discharge indicator.				
Hook	Pin type				
Main Dimension	1190(L)x850(W)X1460(H)mm				
Customer's special requ	Customer's special requirement dimensions are welcome to produce.				
Hour meter is optional.					

110

925

1363

19



EPT-15A ELECTRIC PALLET TRUCK

- · Light Body, suitable for running in narrow space.
- \cdot Standard forks, suitable for most pallets.
- · Stepless speed-adjustment system.
- \cdot Human dynamics steering arm for convenient and safe control.
- \cdot Multiple safety devices for avoiding accident effectively.
- \cdot Artificial intelligence electricity protection with low-voltage protection.
- \cdot Built-in recharger for convenient charging.

Optional: fork width:685mm/520mm Fork length:1150mm/1220mm



Hi-quality Curtis controller.



Strong truck frame with reinforced fork structure.

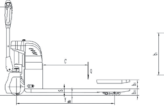


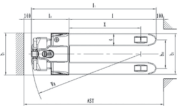
Robust metal shell protecting electric motor and wheels avoids hurting of foot.



EPT-15

Emergency stop button and voltage gauge conforming to human dynamics.





EPT-15A SIZE						
Overall length(with fork)	mm	1	1660			
Overall width	mm	b1	705			
Turning Radius	mm	wa	1460			
Fork length	mm	I	1150			
Load Center	mm		600			
Body length	mm	12	510			
Each fork width	mm	е	160			
overall fork width	mm		685			
Min fork height	mm	h13	80			
Max fork height	mm		195			
Weight	Kg		190			

Model		EPT-15A		
LIFTING				
Load Capacity		1500kg		
Load Center		600mm		
DRIVING				
Traveling speed	Empty	4.4Km/h		
Traveling speed	Loaded	4.2Km/h		
Gradeability	Empty	10 %		
Gradeability	Loaded	4 %		
BATTERY AND MOTO	RS			
Battery		80AH/12V×2		
Driving Motor(DC)		0.45kW/24V		
Lifting Motor(DC)		0.80kW/24V		
Speed control		Stepless		
Charger		24V/8A/220V/1 Phase		
STEERING AND BRAK	Έ			
Steering System		Steering Arm		
Steering arc. total		185°		
Brake		Electromagnetic Spring		
Operation Type		Walking		
WHEEL				
Driving Wheel	Size	ø220×70mm		
	Material	PU		
	Size	ø80×30mm		
Castor Wheel	Quantity	1/1(L/R)		
	Material	PU		
	Size	ø80×70		
Fork Wheel	Quantity	1/1		
	Material	PU		

36

HPT-20/25/30 HAND PALLET TRUCK(2 TONS / 2.5 TONS / 3 TONS)

- · Load capacity2000kg/2500kg/3000kg.
- · High quality hydraulic lifting
- · Durable and reliable cylinder.
- · No oil leakage.
- · Easy handling.
- · Easy lifting.
- · Baked enamel painting.
- With an overload relief value to avoid misuse due to over loading.
- Steer and fork wheels, made by steel and covered by polyurethane.

 Reliable, durable and critical hydraulic pump withstands thousands of lifting/ lowering cycles. And it is well sealed to prevent leaking.



There is no special operation training required. The spring-loaded loop handle provides easy operation and automatically returns to vertical position when released. Neutral position allows the operator to handle load at the most convenient angle.

One piece "C"-channel formed steel reinforces fork strength to carry more load without bending. Incorporated with DUCTILE IRON castings at pivotal points, no grease fitting is required. Dual wheels sets are also available. Every 6 units are packed on a wooden pallet for export. An entry roller has fitted at the front of each fork.

Iter	n	S	tandard		Option
Fork Height	t				
lowered(H	11)	85 mn	n		75 mm
lifted(H2)		200 m	ım		190 mm
Fork Wheel	S	ø82m	m x 70mm	e	76mm x 93mm
No. of Fork	Wheels	2pcs>	(2	1	lpcx2
Steer Whee	els	ø180n	nm x 50mm	¢	v180mm x 50mm
Wheel Mate	erial	Steel	Covered	:	Steel Covered
		By Po	ly-urethane		By Nylon
Service We	ight	2	2 tons: 81 kg / 3 tons: 87 kg		ions: 87 kg
Fork Thickn	iess		451	nm	
Model	Overall V	Vidth(A)	Fork Length	T	Inner Width(B)
HPT-NS		. ,	U		200 mm
	520 mm		910 mm		
HPT-NM	520 mm		1070 mm		200 mm
HPT-WM	685 r	nm	1070 mm		365 mm
HPT-WL	685 r	nm	1220 mm		365 mm
L	1				

<image>

HPT-40	Standard
Fork height	
Lowered	85mm
Lifted	205mm
Fork weels	ø80mm x 60mm (tandem)
No. of fork wheels	2pcs x 2
Steer wheels	ø200mm x 60mm
Wheel material	Steel Covered By Poly-urethane
Each fork width	160mm
Fork thickness	60mm
	L900mm x W520mm
Size	L1050mm x W520mm
	L1220mm x 680mm
HPT-50	Standard
Fork height Lowered	90mm
Fork wheels	ø85mm x 70mm (tandem)
No. of Fork wheels	2pcs x 2
Steer wheels	ø200mm x 70mm
Wheel material	Steel Covered By Poly-urethane
Each fork width	190mm
Size	L1220mm x W700mm or W800mm
Size	L1500mm x W700mm or W800mm

* Customer's special requirement dimensions are welcome to produce.

Ē

 \square

ELT-02~50 (200KG-5000KG) ELECTRIC LIFT TABLE





Tandem

Single Scissor





Triple Scissor



Zero-low



Sliding





DOCK LEVELER

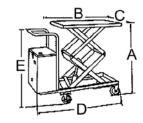
This product is designed for the height adjustment between loading dock and container in favor of the convenience of lift truck to work well inside and outside container, in which the efficiency will be definitely promoted.

Model	Size	Capacity	Power
	mm	kg	hp/kw
DL-18A	1830*2424(6'*8')	11,000(25,000lb)	1
DL-19A	1980*2424(6.5'*8')	11,000(25,000lb)	1
DL-21A	2130*2424(7'*8')	11,000(25,000lb)	1
DL-18H	1830*2424(6'*8')	15,000(35,000lb)	1
DL-19H	1980*2424(6.5'*8')	15,000(35,000lb)	1
DL-21H	2130*2424(7'*8')	15,000(35,000lb)	1
DL-21HL	2130*3060(7'*10')	15,000(35,000lb)	1
I	, , ,		

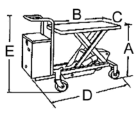


BLT-300 / 350D / 500 / 800 BATTERY LIFT TABLE









Model		BLT-300	BLT-350D	BLT-500	BLT-800
Load capacity (kg)		300	350	500	800
Max. lifting height (mm)	Α	875	1300	960	1000
Min. lifting height (mm)	A	275	355	295	410
Table length (mm)	В	815	910	910	1000
Table width (mm)	С	500	520	520	513
Overall length (mm)	D	1180	1260	1260	1390
Overall width (mm)		520	540	540	580
Handle height (mm)	E	1015	1015	1015	1035
Wheel size (mm)		Ø127x40mm	Ø127x40mm	Ø127x40mm	Ø150x40mm
No. of brake		1	1	1	2
Service weight (kg)		125	145	135	160
Lifting motor power		1500W	1500W	1500W	1500W
Charger (buid-in)		110 or 220V	110 or 220V	110 or 220V	110 or 220V
Battery (12V)		65AH	65AH	65AH	65AH

Note: D: Double pantograph

*option item: 8" wheel, moveable handle cable control, wireless remote control, AC motor...etc.

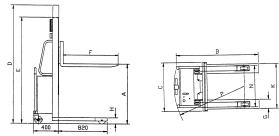
LT-150F/300F/350D/500/500D/800/1000 LIFT TABLE(150KG-1000KG)

MODEL	LT-150F	LT-300F	LT-350D	LT-500	LT-500D	LT-800	LT-1000
LOAD CAPACITY(KG)	150	300	350	500	500	800	1000
A MAX.LIFTING HEIGHT(MM)	750	890	1300	950	1300	1000	1000
MIN TABLE HEIGHT(MM)	250	275	335	295	355	410	410
B TABLE LENGTH(MM)	700	810	910	910	910	1000	1000
C TABLE WIDTH(MM)	450	500	520	520	520	513	513
D OVERALL LENGTH(MM)	875	1020	1098	1100	1098	1320	1320
E HANDLE HEIGHT(MM)	825	960	960	960	960	980	980
OVERALL WIDTH(MM)	450	500	520	520	520	575	575
WHEELS SIZE(MM)	100X32	127X38	127X38	127X38	127X38	150X40	150X40
NO. OF BRAKE	1	1	1	1	1	2	2
SERVICE WEIGHT(KG)	34	72	95	85	100	110	115

Note. F: foldable handle

- D: double pantograph
- · 2 Brakes on 2 wheels is standard for LT-800/1000.
- \cdot 2 Brakes on 2 wheels is optional for LT-300F~LT-500D.





Item		SPS-10				
Mast Ty	ре	Telescopic				
Load Ca	apacity	1000	kg	2200 lb		
Load Ce	enter	450 m	nm	17.72"		
A Max. Fo	rk Height	2500 m	۱m	98.37"		
Service	Weight	320	kg	740 lb		
Battan		1:	35AH/1	2V other		
Battery		0	otions a	are available		
Charger(220	V / 110V)(1Phase)		12A(Bl	UILD-IN)		
Lifting M	lotor		1.5K\	W/12V		
Fork Wr	neels	Ø80X70) mm	Ø3.15"X2.75" mm		
Materia		Poly-uret	thane V	Vith Bearing		
Steering	and Caster	Ø180X50	Ø7.09"X2.00" mm			
Wheel M	laterial	Poly-urethane With Bearing				
B Overall	Length	1450	mm	57.09"		
C Overall	Width	770	mm	30.31"		
D Max. Ma	ast Height	3030	mm	119.29"		
E Min. Ma	st Height	1780	mm	70.08"		
F Fork Le	ngth	900	mm	35.43"		
G Each Fo	ork Width	150	mm	5.91"		
H Min. For	k Height	95	mm	3.54"		
J Fork Th	ickness	65	mm	2.56"		
K Distance	e of Forks	330-750	mm	13.00"-29.53"		
L Straddle	e length	820	mm	32.28"		
M Each St	raddle Width	100	mm	3.84"		
N Distance	e of Straddle	690	mm	27.17"		
P Turning	Radius	1350	mm	53.15"		
Q Length	of Body	400	mm	15.75"		
Straddl	e Height	80	mm	3.15"		

SPS-10/12/15/10W/12W/15W MANUALLY PROPELLED,

POWERED LIFTING PALLET STACKER (1 TON / 1.2 TONS / 1.5 TONS)

SPS-10, an electric powered hydraulic lifting, manually-propelled and load capacity 1000kg(2200lb); fork length 900mm(35.43"), adjustable width, lifting height 2500mm(98.4") or 3000mm(118") or 3500mm(137.8"), and wide straddle version available too.

- In addition, SPS-10W wide straddle version type is used for closed pallets.
 It has fork wheel 80mm(3.15") or 180mm(7.09") diameters for your choice and the straddle inner width will be 1240mm,1140mm, etc.
- · Charger of 110V/12V-12A (build-in) is optional.
- Distance of straddle outer width has option 530mm for european pallets.
- Load capacity 1200kg (SPS-12 and 1500kg(SPS-15) are optional.

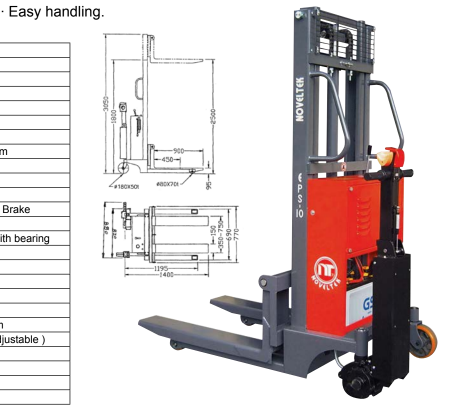
EPS-10/2500

ECONOMIC POWERED STACKER (1.0 TON)

Electric driving, electric lifting.
Save time, manpower and cost.

EPS-10/ 2500 Item Load Capacity 1000 kg Load Center 450 mm 135AH /12V Battery Charging Current (220V) 12A (Build-in) 1.5 KW/ 12V Lifting Motor Driving Motor 500W/ 12V Drive Wheels Ø160mm x 56mm Controller Stepless Full Load Driving Speed 2.0 km/ H Empty Driving Speed 2.5 km/ H Brake Electromagnetic Brake Fork Wheels Ø 80 x 70mm Poly-urethane with bearing Material Steering and Caster Wheel Ø 180 x 50mm Fork Lifting Height 90- 2500mm Overall Length 1610mm Overall Width 970mm Mast Height 1780- 3030mm Fork Size W150 x L900mm Outer Width of Forks 330-750mm (Adjustable) Straddle Size 100 x 820mm Straddle Height 80 mm Outer Width of Straddles 690mm

1400mm



Turning Radius

Product styling and features are subject to change as a result of technological progress without notice.



	MODEL:MPS-04/	1100	1100A	1500	1500A	1700	1700A	1820	1820A
	LOAD CAPACITY(kg)	400	400	400	400	400	400	400	400
А	MAX. LIFTING HEIGHT (mm)	1100	1100	1500	1500	1700	1700	1820	1820
	FORK WIDTH TYPE	FIXED	ADJUST	FIXED	ADJUST	FIXED	ADJUST	FIXED	ADJUST
			-ABLE		-ABLE		-ABLE		-ABLE
В	OVERALL HEIGHT (mm)	1350	1350	1750	1750	1950	1950	2070	2070
	OVERALL WIDTH (mm)	600	600	600	600	600	600	600	600
	EACH FORK WIDTH (mm)	110	110	110	110	110	110	110	110
С	FORK LENGTH (mm)	610	640	610	640	610	640	610	640
D	OVERALL LENGTH (mm)	1050	1160	1050	1160	1050	1160	1050	1160
Е	MAX. FORK OUTER WIDTH(mm)	550	540	550	540	550	540	550	540
F	MAX. FORK INNER WIDTH (mm)	330	315	330	315	330	315	330	315
G	STRADDLE LENGTH (mm)	565	675	565	675	565	675	565	675
	MIN. FORK HEIGHT (mm)	85	85	85	85	85	85	85	85
	FRONT WHEEL (mm)	Ø75X34							
	REAR WHEEL (mm)	Ø150X40							
	SERVICE WEIGHT (kg)	92	97	108	113	112	117	118	121
	PLATFORM(LXW) (mm)	610X570	640X570	610X570	640X570	610X570	640X570	610X570	640X570

Item

Load Capacity

Note: A: adjustable fork width

- · Manual foot operated lifting hydraulic stacker.
- · One wheel with brake is standard.
- \cdot Two wheels with two brakes are option.
- · Maximum fork lifting height:1100~1820mm.
- · Single action pump.
- · Light duty stacker.

MPS-10/12/15/10W/12W/15W MANUAL PALLET STACKER(1 TON/1.2 TONS/1.5 TONS)

- · Manually hydraulic pump lifting.
- · Easy handing.
- · Easy lifting.
- · Load capacity:1000kg
- Max. lifting height:1500mm is standard, 1600mm is optional.
- · For small area use.
- · For not frequent user.
- In addition, (MPS-10W) wide straddle version is used for closed pallets.
- It has fork wheel 80mm (3.15") or 180mm (7.09") diameters is optional for your choice, and the straddle inner width will be 1240mm, or 1140mm...etc. too.

• There 's an option 530 mm (distance of straddle outer width) for European closed pallets.

	Load Oapacity	1000 kg	2200 ID
	Load Center	450 mm	17.72"
А	Max. Fork Height	1500 mm	59.05"
	Service Weight	180 kg	396"
	Fork Wheel Material	ø80x70 mm poly-urethane	ø3.15"x2.75" ←──
	Steering And Caster Wheel Material	ø180x50 mm poly-urethane	ø7.09"x2.00" ←──
в	Overall Length	1300 mm	51.18"
С	Overall Width	710 mm	27.95"
D	Overall Height	1880 mm	74.00"
Е	Fork Length	900 mm	35.43"
F	Fork Width	150 mm	5.90"
G	Min. Fork Height	85 mm	3.54"
н	Fork Thickness	65 mm	2.56"
J	Distance of Forks	330-650 mm	13.00"-25.98"
κ	Straddle length	820 mm	32.28"
L	Each Straddle Width	100 mm	3.94"
М	Distance of Straddle	590 mm	27.16"
Ν	Turning Radius	1300 mm	51.18"
Ρ	Length of Body	330 mm	13.00"
	Straddle Height	90 mm	3.35"

MPS-10/1500(Standard)

2200 lb

1000 kg

· Load capacity 1200kg(MPS-12) and 1500kg(MPS-15) are optional.



POTR-03/2400

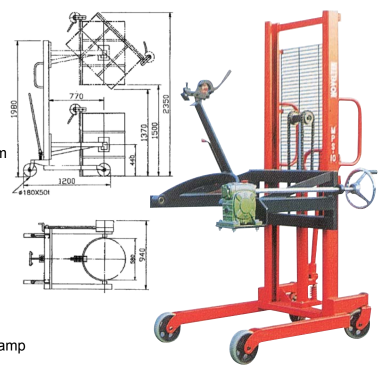
MANUALLY PROPELLED, POWERED LIFTING STANDARD OIL TANK ROTATING STACKER

- · Min. mast height = 1890 mm
- · Overall truck length = 1350 mm
- · Overall truck width = 915 mm
- · Standard oil tank = Ø580 mm x h890 mm
- \cdot Max. oil tank top height = 3450 mm
- · Max. oil tank 45°
- · Bottom height = 2370mm
- · Load center = 770 mm
- · Min. clamp center height = 440 mm
- · Straddle length = 770 mm
- · Electric power operated hydraulic lifting cylinder
- · Electric operated rotating gear set of 360°
- · Lifting capacity = 300 kg
- · Turning radius = 1300 mm
- · Front & rear wheels = Ø180x50 mm
- · Battery = 135AH/12V
- · Charger = 110V/12V-12A or 220V/12V-12A
- · Total truck weight = 320 kg
- \cdot Clamp method : upper and lower quickly clamp
- \cdot The digital weight scale is an optional item.
- It can turn to zero and deduct weight
- \cdot Weighing tolerance :1000 kg±0.1 Kg.

MOTR-03/1400

MANUAL STANDARD OIL TANK ROTATING STACKER

- · Lifting capacity : 300 kg
- · Overall truck length : 1200 mm
- · Overall truck width : 940 mm
- · Min. mast height : 1980 mm
- · Max. lifting height : 1400 mm
- · Max. oil tank 45° bottom height : 1370 mm
- · Max. oil tank top height : 2350 mm
- · Truck weight : 195 kg
- · Straddle length : 770 mm
- · Min. clamp center height : 440 mm
- · Turning radius : 1250 mm
- · Front & rear wheels : Ø180x50 mm
- · Manual operated hydraulic lifting cylinder
- \cdot Manual operated rotating gear set of 360°
- \cdot Standard oil tank : Ø580 mm x H890 mm
- \cdot Clamp method : upper and lower quickly clamp



MOTL-03/500 MANUAL OIL TANK LIFT TRUCK

Manual operated hydraulic lifting cylinder. Upper quickly clamp.



Lift Capacity	300 kg
Load Center	300 mm
Min. Mast Height	950 mm
Max. Mast Height	1150 mm
Front & Rear Wheels	Ø180 × 50mm
Truck Length	980 mm
Truck Outer Width	800 mm
Truck Inner Width	650 mm
Service Weight	90 kg
Suitable Standard Oil Tank	Ø580 × H890 mm



Clamp method: quickly clamp upper and lower



Lift Capacity	300 kg
Truck Width	900 mm
Truck Length	850 mm
Truck Height	1200 mm
Wheels	11"
Service Weight	26 kg
Applicable Standard Oil Tank	Ø580 × H890 mm
	Ø610 × H880 mm





OTH-500-2 OIL TANK HOLDER(FOR TWO TANKS)

- 1. CAPACITY: 600 kg
- 2. LENGTH : 900 mm (W/O HOLDER)
- 3. WIDTH : 1200 mm
- 4. HEIGHT : 830 mm
- 5. FORK LENGTH : 790 mm
- 6. OPERATION HEIGHT : 720 mm

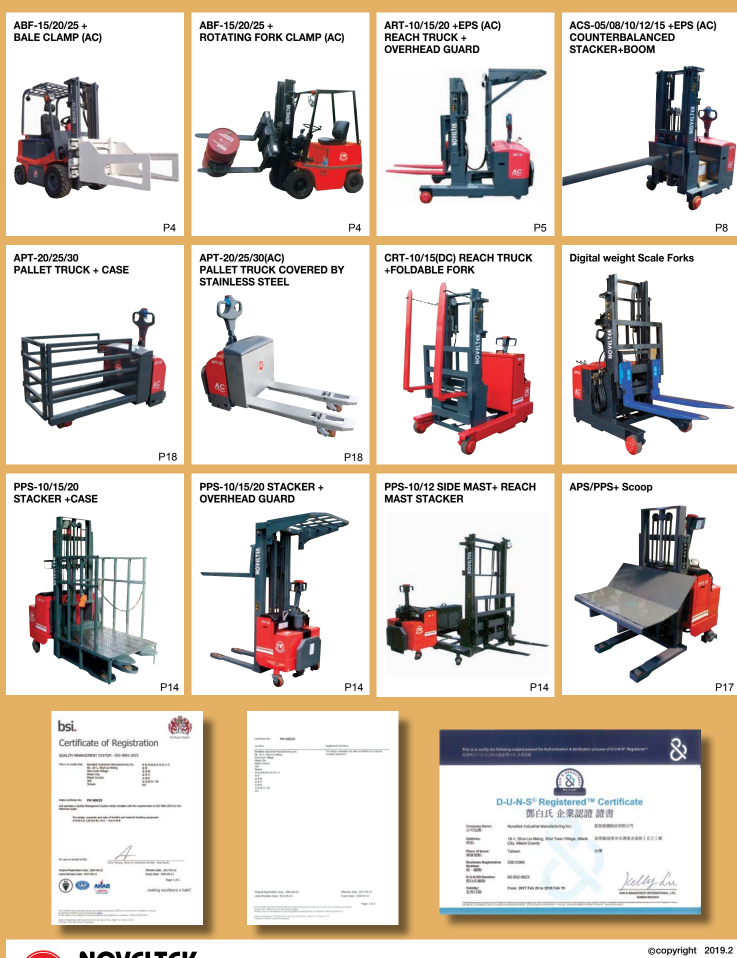
OTH-300-2 OIL TANK HOLDER

1. CAPACITY : 600 kg

- 2. LENGTH : 900 mm (W/O HOLDER)
- 3. WIDTH : 1000 mm
- 4. HEIGHT : 830 mm
- 5. FORK LENGTH : 790 mm
- 6. OPERATION HEIGHT : 720 mm







NOVELTEK INDUSTRIAL MANUFACTURING INC.

5.1, 9.6.1 2010

TEL: 886-37-220-741URL: http://www.liftruck.com.twFAX: 886-37-226-152, 886-37-220-849URL: http://www.liftruck.netSKYPE: NOVELTEKE-mail: liftruck@ms18.hinet.netADDRESS: No. 16-1, Shui-Liu-Niang, Shui-yuan Village,360 Miaoli City, Miaoli County, Taiwan R.O.C.