



# **Contents**

Total Moving System	
Electric Forklift Truck (SBF-A Series)	4
Electric Forklift Stand Up Type (SBR Series)	6
Electric Forklift Truck-Walkie Reach Type (SWR Series)	7
Electric Forklift Truck Walkie Type (SWC / SWS Series)	8
Electric Pallet Truck (SWP-1300 Series)	9
Electric Pallet Truck (SWP-2000 Series)	10
Electric Pallet Truck (SWP 2500 / 3000 Series)	11
Electric Rider Pallet Mover / Hand Pallet Truck (SRP Series / SHP Series)	12
Electric Tow Tractor (STT / SCT Series)	13
Electric Tow Tractor (SST Series)	14
Electric Platform Truck (SPT Series)	15
Hydraulic Stacker / Electric DC Stacker (SFH Series / SFE Series)	16
Drum Handling Equipment (SDL-300 Series / SDP-300F Series)	17
Electric Self-Propelled Elevating Work Platform (SSL Series)	18
The second secon	
NAME AND ADDRESS OF THE PARTY ADDRESS OF	
Total Cleaning System	
Industrial Scrubber & Sweeper (S1100R / S860R)	20
Teach Miles Comment of the Comment o	
Industrial Scrubber & Sweeper (S650S / W1100R)	21
Custom Ordered Equipments	22

# **ELECTRIC FORKLIFT TRUCK**



## **SBF-A SERIES**



Mo	del	Unit	SBF-15A	SBF-18A	SBF-20A	SBF-25A
Load Capacity		kg	1500	1800	2000	2500
Max. Lifting Height		mm	3000	3000	3300	3300
Tilting Angle		Degrees	(	6 degrees forward /	12 degrees backwar	d
Free Lift		mm		1:	55	
Lifting Speed	With / Without Load	mm/sec	270 / 450	280 / 530	280 / 490	260 / 490
Travel Speed	With / Without Load	km/h	16/15	16/15	15/14	15/14
Outside Turning Radi	us	mm	1930	1960	2065	2065
Grade Clearance (Loa	ded)	%	18	15	16	15
Overall Length with F	ork	mm	3050	3073	3303	3453
Overall Width		mm	10	70	11	50
Overhead guard heig	ht	mm	21	60	2130	
Overall Height Mast I	owered	mm	1995		2295	
Max. Mast height		mm	4030		4330	
Fork Length		mm	9:	20	920	1070
Load Distance		mm	4:	25	483	483
Weight (Incl. Battery)		kg	3000	3250	4050	4200
Wheel Base		mm	13	370	15	15
Tires	Front	-	6.5-10-10PR		7.00-12-12PR	
11165	Rear	-	5.00-8	3-10PR	18 x 7-	8-14PR
Control	Drive	_		MOSEET (CII	RTIS BRAND)	
Control	Hydraulic	_			KIIS DKANU)	
Motor	Drive	kw	8.0	(AC)	11.1	(AC)
MOLUI	Hydraulic	kw	7.5	(DC)	10.5	(DC)
Battery		-	48V 400Ah 48V 600Ah			600Ah
Battery Charger		-		3Φ x 220V / 380V	/ 400V x 50 or 60Hz	

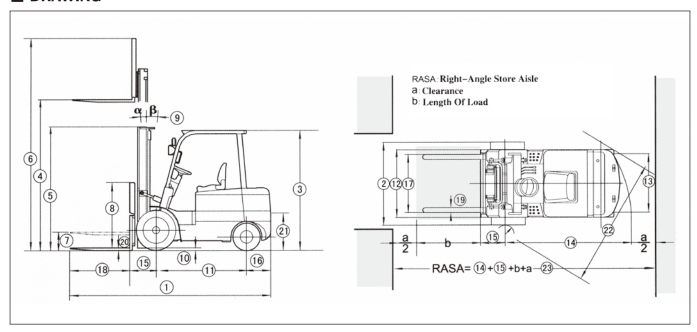
<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC FORKLIFT TRUCK**



# **SBF-A SERIES**

#### **■ DRAWING**



#### **■ DIMENSION**

Model	Unit	NO	SBF-15A	SBF-18A	SBF-20A	SBF-25A	
Length With Fork	mm	1	3050	3073	3303	3453	
Overall Width	mm	2	10	70	11	50	
Overhead Guard Height	mm	3	21	60	21	30	
Lift Height	mm	4	30	00	33	00	
Mast Lowered Height	mm	5	19	95	22	95	
Mast Extended Height	mm	6	40	30	43	30	
Free Lift	mm	7		1:	55		
Backrest Height	mm	8		10	00		
Mast Tilt Angle F/R	٥	9		6°/	12°		
Ground Clearance at Mast Loaded	mm	10	11	0	14	40	
Wheel Base	mm	11	13	70	1515		
Tread (Center Of Tire) Front	mm	12	95	50	960		
Tread (Center Of Tire) Rear	mm	13	92	920		950	
Outside Turning Radius	mm	14	1930	1930 1960		2065	
Load Distance	mm	15	42	25	483		
Rear Overhang	mm	16	33	35	385		
Fork Extended (Min./Max.)	mm	17	200~	-950	245~1020		
Fork Length	mm	18	92	20	920	1070	
Fork Width	mm	19	10	100		122	
Fork Thick	mm	20	35		4	.0	
Connect Link High	mm	21	335		3.	55	
Right Angle Store Aisle	mm	22	1980		22	35	
Right Stack Aisle Width (Pallet Size 1000x1000, Clearance 200)	mm	23	3560	3590	3748	3808	
Right Stack Aisle Width (Pallet Size 1200x1200, Clearance200)	mm	23	3760	3790	3948	3948	

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC FORKLIFT STAND UP TYPE**



## **SBR SERIES**



Mo	odel	Unit	SBR-16	SBR-18	SBR-20	SBR-25
Load Capacity ☆		kg	1600	1800	2000	2500
Load Center		mm	500	500	500	500
Max. Lifting Heig	ht	mm	3000	3000	3000	3000
Free Lift		mm	340	340	340	340
Lifting Speed (Wit	th / Without Load)	mm/s	250/320	250/320	250/320	250/320
Travel Speed (Wit	h / Without Load)	km	9.5 / 10.5	9.5 / 10.5	9.5 / 10.5	9.5 / 10.5
Turning Radius		mm	1895	1895	1920	2080
Reach Stroke		mm	620	620	620	620
Overall Length		mm	2377	2377	2403	2513
Overall Width		mm	1090	1090	1140	1140
	Overhead Guard	mm	2290	2290	2290	2290
Overall Height	Mast Lowered	mm	2052	2052	2052	2052
	Mast Lifted	mm	4030	4030	4030	4030
Wheel Base		mm	1542	1542	1542	1542
Fork Length		mm	1030	1030	1030	1030
Weight (Incl. Bat	tery)	kg	2300	2400	2740	2860
	Front	mm		ure <b>Φ</b> 250 χ	( 114 x 2EA	
Wheel	Rear	mm		ure Φ320 x	x 145 x 1EA	
	Caster	mm		ure <i>Φ</i> 178	x 74 x 2EA	
Control	Drive	-		F.E.T Con	itrol Type	
Control	Hydraulic	-		F.E.T Con	itrol Type	
	Drive	kw		AC	5.3	
Motor	Hydraulic	kw	DC	6.3	DC	7.5
	Steering	kw		0.3 (	EPS)	
Battery	Voltage	ı		DC	48V	
Dattery	Capacity	ı	268AH	288AH	320	)AH
Battery Charger	System			Dig	gital	
	Input Power Source	ce		3φ x 220V / 3	80V, 50/60Hz	

<sup>☆</sup> Based on the rated load center.

 $<sup>\</sup>ensuremath{\mathbb{X}}$  The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC FORKLIFT TRUCK-WALKIE REACH TYPE**



## **SWR SERIES**



Smaller warehouses require smaller lift trucks.

The SW series walkie stackers are the excellent alternative to bigger forklift trucks in small areas.

The compact size of the SW series are highly maneuverable, efficient and easy to use.



Hour meter



► Tiller Head and Controls Easy operation with the tiller in the upright position

	Model	Unit	SWR-1300L SWR-150			
Load Capacity ☆		kg	1300	1300	1500	
Load Center		mm		500		
Max. Lifting Heig	ht	mm 1500 2500			2500	
Gradeability		%		10		
Reach Stroke		mm		550		
Overall Length		mm	2317	2317	2355	
Overall Width		mm	1039	1039	1039	
Overall Height		mm	1999 1859 1859			
Wheel Base		mm		1379	1379	
Fork Length & Wi	Fork Length & Width			1030 x 100		
Fork Spread Min.	Spread Min./Max. mm			216~740		
Weight (Incl. Batt	tery)	kg	1735	1795	1920	
Turning Radius	With / Without footstep	mm		1728 / 1645		
rurriirig Naurus	Footstep on	mm		2077		
Travel Speed	With / Without Load	km/hr		3~4 / 4~5		
Motor	Driving Motor	kw		24V x 1.1kw		
MOLOI	Hydraulic Motor	kw	24V x 2.0kw			
Lifting Speed	With / Without Load	mm/sec	N /A 70 / 80			
Battery		-	24V×268Ah / 5Hr			
Battery Charger		-	- AC1 φ x 220V, 50 / 60Hz			
Control	Drive	-		F.E.T Control Type		
Control	Hydraulic	-		Magnetic Contactor Type		

<sup>☆</sup> Based on the rated load center.

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

X Available up to 3stage, 4500mm.

# **ELECTRIC FORKLIFT TRUCK WALKIE TYPE**



## **SWC / SWS SERIES**



▲ SWC- 1000

#### ■ Specifications

	M - 1 - 1	11.2	CMC 1000	CMC 10001
	Model	Unit	SWC-1000	SWC-1000L
Load Ca	Load Capacity ☆		1000	1000
Load Ce	nter	mm	400	400
Max. Lif	ting Height	mm	1500	2500
Gradeak	oility	%	10	10
Overall	With footstep	mm	2479	2511
Length	Without footstep	mm	2395	2427
Overall '	Width	mm	900	900
Overall	Height	mm	1999	1859
Wheel E	Base	mm	1195	1195
Fork Ler	ngth	mm	830	830
Fork Spi	read Min./Max.	mm	216~660	216~660
Weight	(Incl. Battery)	kg	1540	1600
Turning	Radius	mm	1464	1464
Travel	With Load	km/hr	3~4	
Speed	Without Load	km/hr	4-	~5
Motor	Drive	kw	24V	x 1.1
Motor	Hydraulic	kw	24V	x 2.0
Battery		-	24V x 268	8Ah / 5Hr
Battery (	Battery Charger		AC1Φ x 220'	V, 50 / 60Hz
Control	Drive	-	F.E.T Con	itrol Type
Control	Hydraulic	-	Magnetic Co	ntactor Type

- ☆ Based on the rated load center.
- \* The above appearance and specifications are subject to change without prior notice.
- \* Available up to 2stage, 4000mm.



▲ SWS- 1000P

	Model		SWS-1000P	SWS-1000LP
Load Ca	pacity ☆	kg	1000	1000
Load Ce	Load Center		500	500
Max. Lif	ting Height	mm	1500	2500
Gradeak	oility	%	10	10
Overall	Length	mm	2085	2122
Overall	Width	mm	740	740
Overall	Height	mm	1975	1885
Wheel E	Base	mm	1386	1386
Fork Ler	ngth	mm	1150	1150
	read (optional)	mm	550 / 680	550 / 680
	(Incl. Battery)	kg	1100	1160
Turning	Radius	mm	1626	1626
Travel	With Load	km/hr	3-	~4
Speed	Without Load	km/hr	4-	~5
Motor	Driving	kw	24V	x 1.1
MOLOI	Hydraulic	kw	24V	x 2.0
Battery		-	24V x 17	0Ah / 5Hr
Battery (	Charger	_		V, 50 / 60Hz
Control	Drive	_	F.E.T Con	itrol Type
Control	Hydraulic	-	Magnetic Co	ntactor Type

- $\Rightarrow$  Based on the rated load center.
- \* Available up to 2stage, 4000mm.

# **ELECTRIC PALLET TRUCK**



## SWP-1300 SERIES



Demonstrate the superior ability to work in a small space.

#### Features

- Compact design combined with new technology, making this product ideal for narrow, cramped aisles. The shortest head length among competitors gives the best possible maneuverability.
- Smooth speed control with advanced technology.
- Powerful traction battery.
- DC driving motor.
- Drive unit with electromagnetic brake.
- Battery charger installed (Built-in type)







► Tiller Head and Controls Easy operation with the tiller in the upright position

	Model	Unit	SWP-1300
Load Capacity ☆	,	kg	1300
Load Center		mm	600
Max. Lifting Heig	ght	mm	205
Min. Lifting Heig	ht	mm	85
Gradeability		%	10
Overall Length		mm	1688
Overall Width		mm	688
Overall Height		mm	1192
Wheel Base	Wheel Base		1140
Fork Width	Fork Width		150
Fork Spread		mm	520 or 680
Weight	With / Without Battery	kg	240 / 198
Turning Radius		mm	1507
Travel Speed	With / Without Load	km / hr	3~4 / 5~6
Lifting Speed	With / Without Load	mm / s	15 / 20
Motor	Drive	kw	24V × 0.9
Hydraulic		kw	24V × 0.8
Battery		-	12V × 75Ah (2EA)
Battery Charger	Battery Charger		1 φ × 220V, 50 / 60Hz (Built-in type)
Control	Drive	-	F.E.T Control Type
COILLIOL	Hydraulic	-	Magnetic Contactor Type

<sup>☆</sup> Based on the rated load center.

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC PALLET TRUCK**



## **SWP-2000 SERIES**



Demonstrate the superior ability to work in a small space.

#### ■ Features

- Compact design combined with new technology, making this product ideal for narrow, cramped aisles.
- Smooth speed control with advanced technology.
- Powerful traction battery.
- DC driving motor.
- Drive unit with electromagnetic brake.



► Combined discharge indicator & Hour meter



► Tiller Head and Controls Easy operation with the tiller in the upright position

	Model	Unit	SWP-2000
Load Capacity ☆	Load Capacity ☆		2000
Load Center		mm	600
Max. Lifting Heig	ght	mm	205
Min. Lifting Heig	ht	mm	85
Gradeability		%	10
Overall Length		mm	1937
Overall Width		mm	730
Overall Height		mm	1300
Wheel Base	Wheel Base		1150
Fork Width	Fork Width		175
Fork Spread		mm	680
Weight	With / Without Battery	kg	570 / 412
Turning Radius		mm	1740
Travel Speed	With / Without Load	km / hr	3~4 / 5~6
Lifting Speed	With / Without Load	mm / s	70 / 80
Motor	Drive	kw	24V × 1.1
MOLOI	Hydraulic		24V × 2.0
Battery	Battery		24V × 170Ah/5Hr (158kg x 1EA)
Battery Charger		-	$1\phi \times 220V, 50 / 60Hz$
Control	Drive	-	F.E.T Control Type
Control	Hydraulic	-	Magnetic Contactor Type

<sup>☆</sup> Based on the rated load center.

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC PALLET TRUCK**



# SWP 2500 / 3000 SERIES



The most powerful unit in SWP Series.



► Tiller Head and Controls Easy operation with the tiller in the upright position

## **■** Specifications

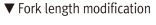
M	Model		SWP-2500	SWP-3000	
Load Capacity ☆		kg	2500	3000	
Load Center		mm	575	575	
Max. Lifting Height		mm	205	205	
Min. Lifting Height		mm	85	85	
Gradeability		%	10	10	
Overall Length		mm	2041	2099	
Overall Width		mm	750	750	
Overall Height	Overall Height		1390	1390	
Wheel Base	Wheel Base		1150	1150	
Fork Spread	Fork Spread		680	680	
Weight (Incl. Batter	y)	kg	625 660		
Turning Radius		mm	1820	1878	
Travel Speed	With / Without Load	km / hr	3~4 / 5~6	3~4 / 5~6	
Motor	Drive	kw	24V × 1.1	24V × 1.1	
MOLOI	Hydraulic	kw	24V × 2.0	24V × 2.0	
Battery		-	24V × 170Ah/5Hr	24V x 268Ah / 5Hr	
Battery Charger	Battery Charger –		AC1Φ × 220V, 50 / 60Hz		
Control	Drive	-	F.E.T Con	trol Type	
Control	Hydraulic	-	Magnetic Co	ntactor Type	

<sup>☆</sup> Based on the rated load center.

**▼** Powder Coating

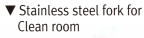
<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.







**▼** Fork house modification





# **ELECTRIC RIDER PALLET MOVER / HAND PALLET TRUCK**



## **SRP SERIES**

- The best solution for long distance transportation of heavy pallet loads, even in narrow pathways.
- Can be widely used in distribution centers, factories, supermarkets, warehouses and freight terminals.
- Safe, fast and easy operation, for even the untrained operators



## ■ Specifications

Mo	del	Unit	SRP-3000L		
Load Capacity	oad Capacity 🖈		oad Capacity 🖈		2200
Lift Height		mm	85~205		
Load Center		mm	1209		
Fork Length		mm	2419		
Turning Radiu	IS	mm	2955		
Wheel Base		mm	2387		
Overall Lengt	h	mm	3568		
Overall Heigh	it	mm	1432		
Overall Width	1	mm	906		
Cylinder		mm	Φ70 x 125st		
Lifting Speed	With / Without Load	mm/sec	70 / 80		
Motor	Drive	-	DC 24V x 1.5kw		
MOLOI	Hydraulic		24V x 2.4kw		
Battery	Battery		24V x 268Ah / Hr		
Battery Chargo	er	-	AC1Φ x 220V, 50 / 60Hz		
Color		_	STANDARD		

- ☆ Based on the rated load center.
- \* The above appearance and specifications are subject to change without prior notice.

# SHP SERIES









 \*\* Customized order is only available with S-Type.



Model	UNIT	SHP-1500	SHP-2500	SHP-3500	SHP-1500	SHP-2500		
Model	UNIT		S-Type		C-T	C-Type		
Load Capacity	kg	1500	2500	3500	1500	2500		
Max. Fork Height	mm	205	205	205	205	205		
Min. Fork Height	mm	85	85	85	85	85		
Length	mm	1430	1530	1600	1430	1530		
Width	mm	550	680	680	550	680		
Height	mm	1200	1200	1200	1200	1200		
Fork length	mm	1050	1140	1200	1050	1140		
Fork width	mm	550	680	680	550	680		
Weight	kg	85	90	130	85	90		

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC TOW TRACTOR**



# STT / SCT SERIES

The STT and the SCT are ideal choices wherever large quantities of goods have to be moved. Soosung tractors can easily transport goods from one point to another.







#### ■ Specifications

	Model		STT-2000	SCT-2000N		
Towing Capac	ity	kg	2000	2000		
Towing Power	•	kg	50	50		
Drawbar Heig	ht (Lifted / Lowered)	mm	325 / 200	290 / 200		
Drawbar		mm	Φ30 x 60L	Φ30 x 60L		
Gradeability		%	10	10		
Overall Lengtl	n	mm	1339	1565		
Overall Width	Overall Width		750	750		
Overall Heigh	Overall Height		1390	1458		
Weight	Weight		720	610		
Turning Radiu	S	mm	1120	1260		
Travel Speed	With / Without Load	km/hr	4~5 / 5~6	3~4 / 5~6		
Motor	Drive	kw	24V x 1.1	24V x 1.1		
MOLOI	Hydraulic		24V x 2.0			
Battery		-	24V x 170Ah / 5Hr			
Battery Charg	er	-	AC1 σ x 220V, 50 / 60Hz			
Control	Drive	-	F.E.T Cor	itrol Type		
Control	Hydraulic	_	Magnetic Contactor Type			

- \* The above appearance and specifications are subject to change without prior notice.
- X Option added, delivery will be changed.



#### ▼ In textile company



▼ Sit-down type SCT



# **ELECTRIC TOW TRACTOR**



## **SST SERIES**



▲ SST-4000 (3-wheel)

- Suitable for large volumes and various types of cargo transportation.
- Suitable for trailer, bulky and heavy cargo (load) as well
- Easy operation, even for the inexperienced operator.
- Electrically powered cart, using a DC motor, enables the users to enjoy a non-polluting, noise free and pleasant working condition

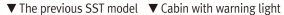


SST-8000 (4-wheel) ▶

Model		Unit	SST-4000 (3Wheel)	SST-6000 (3Wheel)	SST-8000 (4Wheel) / New Model	
Towing Load	Towing Load		4000	6000	8000	
Towing Power		kg	100	150	200	
Hook Height		mm	290	290	350 / 325	
Overall Length		mm	2277	2436	2220 / 2443	
Overall Width		mm		1100		
Overall Height		mm	1458	1458	1500 / 1585	
Weight		kg	1240	1240 1436		
Wheel Base	Wheel Base		1398	1398 1532		
Turning Radius	5	mm	1724	1858	2078 / 2593	
Travel Speed	With / Without Load	km/hr	6 / 10	6 / 10	8 / 12	
Driving Motor		kw	AC 30V, 5.3kw	AC 30V, 5.3kw	DC 48V, 5kw	
Battery		-	DC48V x 201Ah/5Hr	DC48V x 320Ah/5Hr	DC48V x 400Ah/5Hr	
Battery Charge	er	-	AC1Φ x 220V, 50 / 60Hz	AC1 Φ x 220V, 50 / 60Hz		
Control	Control -		F.E.T Control Type			
	Туре	_	Solid Tire	Solid Tire	R: Pneumatic F: Solid	
Tire	Front	(no.)	Φ343 x 140 (1)	Φ343 x 140 (1)	5.00-8 (2)	
	Rear	(no.x=driven)	4.00-8 (2)	5.00-8 (2)	6.50-10PR (2x)	

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

X Option added, delivery will be changed.





▼ Lift-type towing hook



**▼** Cabin installed



▼ Cabin installed

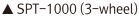


# **ELECTRIC PLATFORM TRUCK**



## **SPT SERIES**







▲ SPT-2000 (3-wheel)

## ■ Specifications

Model		Unit	SPT-1000 (3Wheel)	SPT-2000 (3Wheel)
Load Capacity		kg	1000	2000
	Length	mm	1700	1400
Cargo Deck	Width	mm	1140	1100
	Height	mm	454	550
Overall Length	1	mm	3115	3031
Overall Width		mm	1140	1170
Overall Heigh	į	mm	1898	1480
Weight		kg	782	1380
Wheel Base		mm	2007	1982
Turning Radiu	S	mm	2689	2308
Travel Speed	With / Without Load	km/hr	10 / 15	6 / 10
Driving Motor		kw	4	4
Battery		-	DC48V x 170Ah/5Hr	DC48V x 201Ah/5Hr
Battery Charg	er	-	AC1 φ x 220V, 50 / 60Hz	AC1 φ x 220V, 50 / 60Hz
Control System		-	F.E.T Control Type	F.E.T Control Type
-	Туре	-	Solid Tire	Solid Tire
Tire	Front	(no.)	4.00-8 (1)	Φ343 x 140 (1)
	Rear	(no.x=driven)	4.00-8 (2)	5.00-8 (2)

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

#### ▼ Crane attached Hyundai Powertec



#### **▼** Cabin installed



▼ Reel pump & hose installed



<sup>\*</sup> Option added, delivery will be changed.

# **HYDRAULIC STACKER / ELECTRIC DC STACKER**



## SFH SERIES



SFH helps you to perform the jobs safely and quickly in narrow spaces.

## **■** Specifications

N	Model		SFH-500	SFH-1000		
Load C	apacity ☆	kg	500	1000		
Load C	enter	mm	3!	50		
Lifting	Height	mm	15	00		
Fork Le	ength	mm	70	00		
Overal	l Length	mm	1126	1124		
Overal	l Width	mm	878	1028		
Overal	l Height	mm	1950	2040		
Fork Spr	read (Min/Max)	mm	162~840	219~990		
Outside	Straddle Width	mm	650	700		
Wheel	Front		Φ80			
wileet	Rear (Rotating)	mm	Φ1	50		
Weight		kg	150	220		

 $<sup>\</sup>boldsymbol{\cancel{\triangle}}$  Based on the rated load center.

# **SFE SERIES**



	Nodel	Unit	SFE-500	SFE-500L	SFE-1000	SFE-1000L	
Load C	apacity ☆	kg	50	00	10	00	
Load Co	enter	mm		3!	50		
Lifting	Height	mm	1500	2500	1500	2500	
Fork Le	ngth	mm		70	00		
Overall	Length	mm	12	60	1314		
Overall	Width	mm	878	859	1028	909	
Overall	Overall Height		2030	1890	2040	1900	
Fork Spr	ead (Min/Max)	mm	162~840	162~670	216~990	216~670	
Outside	Straddle Width	mm	650	850	700	900	
Battery			12V x 100Ah / 5Hr   12V x 140Ah / 5H				
Battery	Charger		,	1Φ x 220V	x 50 / 60H	Z	
Wheel	Front			Φ80			
wneet	Rear (Rotating)	mm		Φ2	200		
Weight		kg	240	280	320	340	

<sup>☆</sup> Based on the rated load center.

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **DRUM HANDLING EQUIPMENT**



# **SDL-300 SERIES**



## ■ Specifications

	Model		SDL-300H	SDL-300HL	SDL-300E	SDL-300EL
Load C	apacity	kg	30	300		00
Max. Dru	m Lifting Height		1500	2500	1500	2460
Drum S	Size	mm	Φ600	x900L	Φ600	x900L
Drum T	urning Angle	mm	360		36	50
Overal	Length	mm	1390		1560	
Overal	l Width	mm	1080	1095	1080	1095
Overal	l Height	mm	2065	1990	2065	1990
Wheel	Front	mm	Φ250		Φ250	
wneet	Rear (Rotating)	mm	Φ150		Φ200	
Battery			N / A		12V x 100Ah / 5Hr	
Battery Charger			(Manual Type)		1 φ x 220V x 50/60Hz	
Weight		kg	205	250	250	300

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# SDP-300F SERIES



#### **▼** Clamping



#### ▼ Clamping and Lifting by Footstep



Model		Unit	SDP-300F	SDP-300FS
Load Ca	apacity	kg	300	300
Max.Drui	m Lifting Height	mm	310~330	310~330
Drum S	Size	mm	Φ600x900L	Φ600x900L
Overall	Length	mm	1061	1100
Overall	Width	mm	892	892
Overall	Height	mm	1135	1135
Whool	Front	mm	Φ250	Φ250
Wheel	Rear (Rotating)	mm	Φ150	<b>Φ</b> 150
Weight		kg	90	100

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **ELECTRIC SELF-PROPELLED ELEVATING WORK PLATFORM**



## **SSL SERIES**



▲ SSL-3370 Max. Platform Height 10M (Max. Working Height 12M)

Designed for working in the high places such as building maintenance, machinery maintenance, construction, cleaning, and photography / cinematography / broadcasting shooting. Soosung's electric scissor lifts provide the most stable work platform for various applications.

#### ■ SSL- 1932/ 2646/ 3370

- Roll-out deck extension (Standard)
- Tight turning radius
- 110/220 volt AC outlet on platform
- 24V battery and built-in battery charger
- Automatic parking brake
- One-hand joystick with proportional controls
- Emergency stop switch & Manual lowering valve





► Electric Control System



- Hydraulic and electric control
- Control box designed for easy maintenance



► Emergency Lowering Valve





▶ Drum Brake applied

▶ Joystick provides precise and simultaneous travel control



# **ELECTRIC SELF-PROPELLED ELEVATING WORK PLATFORM**



## **SSL SERIES**



SSL-1932 ▶ Max. Platform Height 5.8M (Max. Working Height 7.8M)



**■** SSL-2646 Max. Platform Height 7.9M (Max. Working Height 9.9M)

		661 4/00	661 4000	661 6677	661 6777	661 6676	661 (070
	Model	SSL-1432	SSL-1932	SSL-2046	SSL-2646	SSL-3370	SSL-4070
	Working:Max	6.49m	7.8m	8.07m	9.9m	12m	14m
Height	Platform:Max	4.49m	5.8m	6.07m	7.9m	10m	12m
Height	Platform:Min	0.9m	1.01m	1.02m	1.16m	1.66m	1.85m
	Stowed	2.00m	2.11m	2.12m	2.26m	2.76m	2.95m
Overall Le	ength	1.85m	1.85m	2.39m	2.39m	3.51m	3.51m
Overall W	idth	0.82m	0.82m	1.14m	1.14m	1.72m	1.72m
Platform	Size (L x W)	0.71 x	1.61m	1.13 x	2.18m	1.50 >	3.3m
Plationii	Length of Ext. Platform	0.85m	0.85m	0.85m	0.85m	1.2m	1.2m
Load	Main Platform	270kg	227kg	450kg	390kg	600kg	300kg
Capacity	Ext. Platform	113kg	113kg	136kg	136kg	156kg	156kg
Wheelbas	se .	1.32m		1.72m		2.5m	
Wheel Tre	ead	0.72m		1.04m		1.49m	
Ground C	learance	0.0	8m	0.08m		0.19m	
No. of bordin	g allowed /Person(80kg.)	1		2		3	
Turning	Inside Curve	1.4	4m	2.12m		3.35m	
Radius	Outside Curve	1.7	4m	2.74m		4.8	5m
	Elevated	0.8k	m/Hr	0.8km/Hr		0.9km/Hr	
Travel	Low	2kn	n/Hr	1.8kı	m/Hr	0.9km/Hr	
Speed	High	3kn	n/Hr	2.5km/Hr		2.8km/Hr	
	Gradeability 20%						
Lift/Lower	Speed (Max Load)	20/48 Sec	25/52 Sec	40/54 Sec	49/56 Sec	60/50 Sec	63/54 Sec
Battery		24V (4 x 6	5V 220AH)	24V (8 x 6V 220AH)		24V (8 x 6V 220AH)	
Battery Cl	narger	1Ø x 220V, 50	/ 60Hz (30amp)	1Ø x 220V, 50	/ 60Hz (40amp)	1Ø x 220V, 50	/ 60Hz (40amp)
Tire (Solid	d Tires)	Φ358	k W102	Φ405 x W116		Φ676 :	k W246
Drive Sys	tem	Hydraulic I	ront-drive	Hydraulic F	ront-drive	DC Geared Mo	tor Rear-drive
Brake				Hydr	aulic		
Weight (I	ncl. Battery)	1,204kg	1,267kg	2,174kg	2,375kg	3,970kg	4200kg
		•					

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

## **INDUSTRIAL SCRUBBER & SWEEPER**



## S1100R

## RIDE-ON SCRUBBER (CYLINDER TYPE)

- Cylinder fitted with a brush and dust tray, wet and dry cleaning is available at the same time.
- Excellent cleaning ability by attaching two powerful suction motors and cylinder brush.
- Brush selection is available in accordance with the floor type.
- Equipped with non-marking tires.
- Eco-friendly brush disk.



## ■ Specifications

#### Lithium battery option available in all models.

Technic	al Data	Unit	S1100R
Ratton	Voltage	V	36 ( 6V X 6EA )
Battery	Capacity	Ah	435
Matax	Traction	W	1400
Motor Power	Brush	W	1,600 (800 X 2EA)
TOWEI	Vacuum	W	1,120 ( 560 X 2EA )
Productivit	y Rate	m²	8160
Working W	idth	mm	1100
Suction Wi	dth	mm	1300
Max. Speed	b	km / h	7.5
Running Ti	me	h	4 (435Ah Battery)
Tank	Solution	Q	270
Capacity	Recovery	Q	270
Cylinder Bru	ısh Diameter	mm	220 X 2EA
Brush Spee	ed	rpm	600
Dimension	(LXWXH)	mm	1900 x 1100 x 1500
Weight w/o	Battery	kg	350
Weight w/	Battery	kg	690

\* The above appearance and specifications are subject to change without prior notice.

## **S860R**

## **RIDE-ON SCRUBBER**

- Vertical type traction provides motor protection and durability.
- Select 3 different types of brush is available by the floor type.
- Brush selection is available with 3 types in accordance with the floor type.
- Brush Deck and Squeegee Deck in Stainless to improve corrosion resistance.
- Equipped with non-marking tires.
- Eco-friendly brush disk.



## ■ Specifications

#### Lithium battery option available in all models.

Tochnic	al Data	Unit	S860R		
Technic	1				
Battery	Voltage	V	36 ( 6V X 6EA )		
Dattery	Capacity	Ah	330		
Motor	Traction	W	1200		
Power	Brush	W	1200		
1 OWEI	Vacuum	W	560		
Productivity		m <sup>2</sup>	6020		
Working Wi	dth	mm	840		
Suction Wid	lth	mm	1050		
Sound Press	sure Level	dB(A)	75		
Max. Speed		km / h	7.5		
Gradeability	/	%	17.5		
Running Tin	ne	h	3.5 (330Ah Battery)		
Tank	Solution	Q	140		
Capacity	Recovery	Q	140		
Brush Diam	eter	mm	410 X 2EA		
Max. Brush	Pressure	kg	100		
Brush Spee	d	rpm	250		
Dimension (LXWXH)		mm	1670 X 995 X 1340		
Weight w/o	Battery	kg	240		
Weight w/ E	Battery	kg	500		
N/ TI   1 'C   1'   1'   1					

\* The above appearance and specifications are subject to change without prior notice.

# **INDUSTRIAL SCRUBBER & SWEEPER**



**S650S** 

STAND-ON SCRUBBER

- Vertical type traction proves motor protection and durability.
- Brush selection is available with 3 types in accordance with the floor type.
- Brush Deck and Squeegee Deck in Stainless to improve corrosion resistance.
- Equipped with non-marking tires.
- Eco-friendly brush disk.



## ■ Specifications

#### Lithium battery option available in all models.

Technic	al Data	Unit	S650S
Technic			
Battery	Voltage	V	36 ( 12V X 3EA )
	Capacity	Ah	225
Motor	Traction	W	600
Motor Power	Brush	W	400
TOWE	Vacuum	W	560
Productivity	/ Rate	m²	3250
Working Wi	dth	mm	680
Suction Wid	dth	mm	860
Max. Speed		km / h	6
Running Tir	ne	h	3.5 (225Ah Battery)
Tank	Solution	Q	110
Capacity	Recovery	Q	110
Brush Diam	eter	mm	340 X 2EA
Brush Press	sure	kg	60
Brush Spee	d	rpm	250
Dimension	(LXWXH)	mm	1385 X 855 X 1400
Weight w/o	Battery	kg	170
Weight w/ I	Battery	kg	340

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

## W1100R

## RIDE-ON SWEEPER

- Vertical type traction provides motor protection and durability.
- Equipped with HEPA filter reduces scattering dust.
- Equipped with non-marking tires.
- Reduces cleaning time in large areas with 2 side brushes.



## ■ Specifications

#### Lithium battery option available in all models.

Technic	al Data	Unit	W1100R		
Patton	Voltage	V	36 ( 12V X 3EA )		
Battery	Capacity	Ah	225		
M - t	Traction	W	1200		
Motor Power	Brush	W	500		
TOWEI	Vacuum	W	560		
Productivity	/ Rate	m²	8250		
Working Wi	dth	mm	1100		
Max. Speed		km / h	8		
Running Tir	Running Time		3.5 (225Ah Battery)		
Filter Area		m²	3.5		
Tank Capac	ity	Q	60 ( 30 X 2EA )		
Main Brush	Diameter	mm	590		
Side Brush	Diameter	mm	400 X 2EA		
Brush Spee	Brush Speed		550		
Dimension	Dimension (LXWXH)		1830 X 1000 X 1250		
Weight w/c	Battery	kg	250		
Weight w/	Battery	kg	415		
·					

<sup>\*</sup> The above appearance and specifications are subject to change without prior notice.

# **CUSTOM ORDERED EQUIPMENTS**





# **CUSTOM ORDERED EQUIPMENTS**





# Designed by : www.ex-com.co.kr 82- 2- 3141-7336 2012.08

# World-Wide Export



## The World's Best Technology & Quality

ARGENTINA	CHINA	GERMANY	JORDAN	MYANMAR	PORTUGAL	TAIWAN
ARMENIA	COLOMBIA	GUATEMALA	KAZAKHSTAN	NICARAGUA	QATAR	THAILAND
AUSTRALIA	COSTA RICA	INDIA	KUWAIT	NIGERIA	RUSSIA	TURKEY
BANGLADESH	CYPRUS	INDONESIA	LEBANON	OMAN	SAUDI ARABIA	U.A.E.
BELARUS	DENMARK	IRAN	LIBYA	PAKISTAN	SINGAPORE	U.S.A.
BRAZIL	EGYPT	ISRAEL	MALAYSIA	PANAMA	SPAIN	UKRAINE
CANADA	EL SALVADOR	ITALY	MEXICO	PERU	SRI LANKA	VENEZUELA
CHILE	FRANCE	JAPAN	MOROCCO	PHILIPPINES	SYRIA	YEMEN

