# **Battery Type Lift Table CADDIE**

- Battery meter with three-color demarcation. ■ Easy-to-use table design
- Equipped with a battery charger that allows charging at any time (from AC200~240V power supply).
- Moving the table upward and downward with ease at the flip of a switch.
- Provided with a safety-sensitive Lowering adjustment valve.
- Incorporates an automatic load check valve.







●LIFT / LOWER pushbutton switch



Three-color battery meter



Battery charger (Built in type)

■ Dimensions

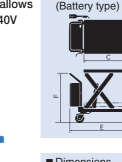
# **Self-propelled Lift Table CADDIE**

- at the flip of a switch.
- Provided with a handheld U-type drive that ensures smooth traveling performance.
- Provided with a safety-sensitive Lowering adjustment valve.
- Incorporates an automatic load check valve.



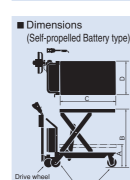
LT-U550-9L

- Moving the table upward and downward with ease Battery meter with three-color demarcation.
  - Equipped with a battery charger that allows charging at any time (from AC200~240V power supply).
  - Powerful electric braking.





LT-U800-10



# ■ Specifications of Battery Type Lift Table CADDIE

- opecinicatio	iis oi Dai	ici y	ı ypc	Liit Table O	ADDIL							
Specifications	Capacity	Min. H (mm)	Max. H (mm)	Table Size Length×Width (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Steering Wheel Dia. \$\phi \times \text{Width}\$	Load Wheel Dia. \$\psi\$ \times Width	Battery	Lifting Time (Seconds)	Net Weight
Model	(Kg)	Α	В	C×D	Е	D	F	(mm)	(mm)		(	(Kg)
LT-D550-9L	550	330	950	900×600	1,150	600	000	Rubber 150X42	Rubber 150X42	DC12V	6-10	120
LT-D800-10	800	340	1,040	1,000×600	1,250	600	900	Urethane 150×42	Urethane 150×42	48AH/5HR	9-18	150

\*Includes built-in automatic battery charger (AC200 - 240V).

## ■ Specifications of Self-propelled Lift Table CADDIE

Specifications	Capacity	Min. H	Мах. Н	Table Size Length×Width	Overall Length		Overall Height	Travelin	g speed	Steering Wheel	Load Wheel	Drive Wheel	Battery	Breaking	Lifting Time	Net Weight
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(Km	/ h)	Dia. ø×Width					(Seconds)	WOIGHT
Model	(Kg)	Α	В	C×D	Е	D	F	With No Load	With Load	(mm)	(mm)	(mm)			. ,	(Kg)
LT-U550-9L	550	330	950	900×600	1,410	820	1 100	0.04	0.00	Rubber 150X42	Rubber 150X42	Urethane	DC12V	Electric	6-10	148
LT-U800-10	800	340	1,040	1,000×600	1,510	830	1,190	0-2.4	0-2.2	Urethane 150X42	Urethane 150X42	160×36	48AH/5HR	Breaking	9-18	178

\*Includes built-in automatic battery charger (AC200 - 240V).

# **Lift Table COTEE**

# LT-S Type

AC100V, same as household power source

Originally developed power cylinder for steady up and down Automatic control of downward speed depend on the load weight (with in the capacity range)

Microcomputer on-boarded Quick dropping protection function

Bellow-type cover equipped model for safety and dust prevention







LT-S25-0509B LT-2S10-0407

# ■ Specifications of Lift Table COTEE (LT-S type)

						•		, 1 /	
Specifications	Capacity	Min. H	Мах. Н	Table	Size		Lifting	Operation	Net
		(mm)	(mm)	Width	Length	Source	Time (Seconds)		Weigh
Model	(Kg)	Α	В	С	D		,		(Kg)
LT-S10-0407		00	E00	400	720		10		36
LT-S10-0509	100	80	580	520	850		10		42
LT-2S10-0407	100	200	1 050	400	650		22		42
LT-2S10-0509		200	1,050	520	850	40	23	Foot	50
LT-S25-0407	050	150	050	400	720	AC 100V	22		45
LT-S25-0509	250	150	650			100 V	22	SWILCIT	50
LT-S10-0509B	100	80	580	E20	050		10		47
LT-2S10-0509B	100	200	1,050	520	850		23		59
LT-S25-0509B	250	150	650				22	Foot Switch	60
Attention: The nower sur	nnly must	he ove	er AC: 10	10V/5	Δ				

- When the max. weight loaded, using times must be set as within1 time / min.

  \*\*This lift table is designed as uniformly distributed load. Load equally on the more than 80%
- \*B type means Bellow-type cover equipped products. LT-2S type means double scissors.

# LT-F Type

Max. Capacity; 3,000kg is available for low profile type Foot switch is standard (Pushbutton available as option) Pressure adjustable hydraulic unit keeps the lowering speed constant, even though the loading weight is changed





# ■ Specifications of Lift Table COTEE (LT-F type)

Specifications	Capacity	Min. H	Max. H	Table			Lifting	Operation	,	Net
		(mm)	(mm)	Width	Length	Source	Time (60/50Hz)		Unit	Weight
Model	(Kg)	Α	В	С	D		(Seconds)			(Kg)
LT-F200-0712		180	1,000	700	1,200		36/44			250
LT-F200-0716	2,000	205	1,120	700	1,620	AC	46/56	Foot		355
LT-F200-1020		215	1,465	1,000	2,000	'	39/46	Switch	Built-in	490
LT-F300-0716	2 000	220	1,135	700	1,620	200V	64/77	SWILCII		450
LT-F300-1020	3,000	270	1,520	1,000	2,000		59/70			690

<sup>※</sup>Using times must be set as within150 times / 8hours. %This lift table is designed as uniformly distributed load.

# LT-E Type

Wide variety of models for various purposes and uses Originally developed hydraulic lifting mechanism for smooth up and down Mounted type easily combined with assembly and process lines Pushbutton switch for easy operation, Foot switch available as option





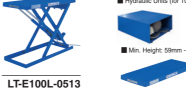




LT-E100-0813

# **Ultra Low Profile Type**

LT-E50-0510





# ■ Specifications of Lift Table COTEE (LT-E type)

Specifications	Capacity	Min. H	Max. H	Table	Size	Power	Lifting Time	Operation	Hydraulic Unit	Net
		(mm)	(mm)	Width	Length	Source	(60/50Hz)		UIIIL	Weight
Model	(Kg)	Α	В	С	D		(Seconds)			(Kg)
LT-E20-0507	200	130	530	500	650	AC	17/21			63
LT-E25-0508	250	150	715	500	810	100V	28/34			82
LT-2E30-0510	200	225	1 405			100 V	04/00		Built-in	140
LT-2E30-0510A	300	235	1,405	520	1,010		24/29			137
LT-E50-0510	500	150	800				16/20			121
LT-2E50-0507	500	210	840	460	650		18/22		Separate	83 (23)
LT-E75-0510	750	150	800	520	1,010		23/23	Push		122
LT-E100-0609			555		850	AC	8/10	Botton		161
LT-E100-0610			755	640	1,000	200V	11/13	Switch		175
LT-E100-0613			1,000		1,340	200 V	20/24			225
LT-E100-0809	4 000	155	555		850		8/10		Built-in	180
LT-E100-0810	1,000		755	780	1,000		11/13			194
LT-E100-0813			1 000		1 240		20/24			244
LT-E100-1013			1,000		1,340		20/24			259
LT-E100-1020		205	1,510	1,000	2,000		21/25			357

#### ■ Specifications of Lift Table COTEE (LT-E type, Ultra Low Profile) LT-E25L-0508 529 759 LT-E25L-0510 500 60 530 520 810 AC 17/21 Botton Separate 99 (23) 118 (23) LT-E50L-0508 1,010 AC 26/31 LT-E50L-0510 760 LT-E100L-0513

As of October 2014

## Created by Highly Experienced Hydraulic Equipment Makers.

# Originality Produces Know-how





285 Tanjo, Mihara-ku, Sakai-city, Osaka 587-0011, JAPAN. TEL 81-723-61-7861 FAX 81-723-62-2102 E-mail: trading@opk.co.jp

URL: http://www.opk.co.jp



JΔB

\* Products with special specifications besides those with standard specifications are manufactured as well. Feel free to contact OKUDAYA GIKEN. The specifications described in this catalog are subject to change without notice for

product improvement.

\* The colors of actual products may be more or less different from those printed in this catalog.



# LIFT TABLE CADDIE/COTEE — Japan Quality —







<sup>1,000 76 976 780 1,280</sup> LT-E100L-0813 \*This lift table is designed as uniformly distributed load. Load equally on the more than 80% of the table surface. \*Net weight in () are weights of hydraulic units.
\*LT-2E type means double scissors.

# **Low Profile Type Lift Table CADDIE**

# Ensures stable and infallible transfer. Versatile work support with simple design.

- standard accessory that will double the lifting speed when the pedal is turned to the left (except the LT-H150 and LT-H250-8S).
- Incorporates an automatic load check valve. ■ Ensures ease of use with a tight turning circle.
- Equipped with a quick-lifting mechanism as a Provided with speed control valve as a standard accessory that prevents the table from quickly moving downward (provided as an option to the LT-H150).
  - Simple design that matches work environments.
  - Powerful parking brake.

# With No Quick-lifting Mechanism





LT-H150-7S

LT-H150-7



Provided with speed control valve

LT-H250-8S

# ■ With Quick-lifting Mechanism and Speed Control Valve



LT-H100-6

LT-H250-8



LT-H550-9L



LT-H800-10

Double scissor type provided with speed control valve



LT-WH200-13



Double scissor type provided with speed control valve

LT-WH300-15-A



Double scissor type provided with speed control valve

# LT-WH500-10

Stainless steel type provided with speed control valve



Stainless steel type provided with speed control valve





Stainless steel type provided with speed control valve

LT-H550-9SU

■ Dimensions

(Manual type)

# ■ Specifications of Manual Lift Table CADDIE (Low Profile Type)



Low profile type provided with speed control valve

# Options (for All Models)

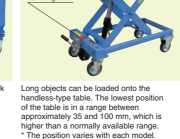
LT-H150-7SU

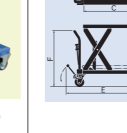
Doubling the table lifting speed. **Except the LT-**H150 and LT-H250-

**Speed control Valve** (Safety Lowering Mechanisi Prevents the table from quickly moving downward. **% Provided as an option to** the LT-H150.



Ensures improved safety at work and dust prevention.





### ■ Specifications of Manual Lift Table CADDIE

Specification	Capacity	Min. H (mm)	Max. H (mm)	Table Size Length×Width (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Steering Wheel Dia. $\phi$ × Width	Load Wheel Dia. $\phi$ ×Width	Pump Pedaling (Number of Times)	Net Weight
Model	(Kg)	Α	В	C×D	Е	D	F	(mm)	(mm)		(Kg)
LT-H100-6	100		600	550×350	830	355	750	Rubber	Rubber	9	20
LT-H150-7S	150	210	740	700×400	950	400	840	100×25	100×25	13	30
LT-H150-7	130		740	700/400	930	400	815	100/120	100/120	13	32
LT-H250-8S	250	245					0.45	Rubber	Rubber	24	47
LT-H250-8	250	245	ا محم	800×500	1,050	500	845	100×32	100×32	24 (12)	4/
LT-H400-8M	400	210	850							00 (10)	67
LT-H400-8L	400	310		900×600	1,150	600	000	Rubber	Rubber	36 (18)	70
LT-WH500-10	500	380	1,000	650×500	900	F00	880	130×38	130×38	48 (27)	105
LT-H550-8M	EEO	310	830	800×500	1,050	500				57 (29)	75
LT-H550-9L	550	330	980	900×600	1,150	600	900	Rubber 150×42	Rubber 150×42	51 (30)	83
LT-H800-10	800	340	1,070	1,000×600	1,250	000	900	Urethane 150×42	Urethane 150×42	62 (36)	117

## ■ Specifications of Manual Lift Table CADDIE (Double Scissor Type)

LT-WH200-13	200	450	1,300	800×500	1,050	500	880	Rubber 130X38	Rubber 130X38	59 (31)	91
LT-WH300-15-A	300	410	1,500	900×600	1,150	600	900	Rubber 150X42	Rubber 150X42	63 (38)	116

## ■ Specifications of Manual Lift Table CADDIE (Stainless Steel Type)

					( - 10			/			
LT-H150-7SU	150	210	740	700×400	950	400	860	Urethane 100X25	Urethane 100X25	20 (10)	36
LT-H250-8SU	250	245	850	800×500	1,050	500	845	Urethane 100X32	Urethane 100×32	24 (12)	56
LT-H550-9SU	500	330	980	900×600	1,150	600	900	Urethane 150X42	Urethane 150X42	51 (30)	98

#### %Lifting times in ( ) are quick-lifting times on the condition that no loads are imposed.

# **Leveler Type Lift Table CADDIE**

# Maintain the same Load Height

- maintain the same the load height. ■ Workers can keep better body position,
- so it prevents backaches. ■ It can be used as a work table or load

■ By adjusting the spring's tension,

stocking trolley ■ One of the casters has a brake

LT-H200L-6

■ It's useful for production lines and parts supplements.





(Low profile type)

(Kg)

64

LT-B200-7





Adjust the spring tension and set the load weight



■ Dimensions

# ■ Specifications of Leveler CADDIE

Specifications	Adjustable Capacity	Table Height (mm)	Table Size Length×Width (mm)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Steering Wheel Dia. \$\phi \times \text{Width}		Net Weight
Model	(Kg)	A-B	C×D	Е	D	F	(mm)	(mm)	(Kg)
LT-B200-7	100-200	370-770	800×500	940	EOO		Rubber 100×32	Rubber 100×32	54
LT-B400-7M	250-400	380-770	800/200	945	500	910	Urothono 100V22	Urethane 100X32	81
LT-B400-7L	230-400	360-770	900×600	1,045	1,045 600		Orethane 100/32	Orethane 100/32	84

