

# SUITABLE FOR CLEAN ENVIRONMENT



FOOD MEDICAL  
ELECTRONICS

HOTEL RESTAURANT  
LABORATORY



JAPAN QUALITY

# Stainless Type Hand Pallet Truck

## All-Stainless Type Semi-Stainless Type Cold Room Type

- Taking an active part in food, chemical, and electronic-related applications.
- Models with cold room specifications are available at a temperature as low as -10°C.
- A temperature range from -11°C to -35°C is optionally available.

Select from 3 types  
for location of use



All-Stainless Type

CPFS-15S-107-A



Semi-Stainless Type

CPFG-15S-107-A



Cold Room Type

CPF-15S-107-A

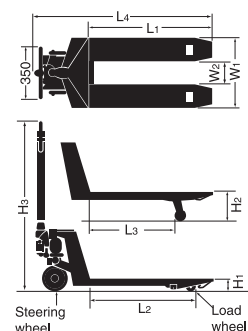
### Specifications for All-Stainless Types

● Made of stainless steel in every detail.

Specification Model	Capacity (kg)	Min.H (mm) H <sub>1</sub>	Max.H (mm) H <sub>2</sub>	Fork (mm)					Overall length (mm) L <sub>4</sub>	Overall height (mm) H <sub>4</sub>	Steering wheel Dia. φ width (mm)	Load wheel Dia. φ width (mm)	Net weight (kg)
				Outer width W <sub>1</sub>	Length L <sub>1</sub> L <sub>2</sub> L <sub>3</sub>			Inner width W <sub>2</sub>					
CPFS-15M- 85-A	1,500	80	200	470	850	730	570	170	1,230	1,170	Calos 180 × 60	Calos 80 × 73	54
CPFS-15S-107-A				520	1,070	950	790	220	1,450				64
CPFS-15L-107-A				685				1,220					1,100
CPFS-15L-122-A													
CPFS-15S-107H-A	1,500	65	185	520	1,070	940	790	220	1,450	1,170	Calos 180 × 60	Calos 65 × 73	64
CPFS-15J-107H-A				620				320					65
CPFS-15L-122H-A				685	1,220	1,090	940	385	1,600				73
CPFS-20S-107-A	2,000	80	200	520	1,070	950	790	220	1,450	1,170	Calos 180 × 60	Calos 80 × 73	67
CPFS-20L-122-A				685	1,220	1,100	940	385	1,600				76



### Dimensions



### Specifications for Semi-Stainless Types

● The frame, handle, and shaft of each model are all made of SUS, and the other part

CPFG-15M- 85-A	1,500	80	200	470	850	730	570	170	1,230	1,170	Calos 180 × 60	Calos 80 × 73	54				
CPFG-15S-107-A				520	1,070	950	790	220	1,450				64				
CPFG-15L-107-A				685				1,220					1,100	940	385	1,600	70
CPFG-15L-122-A																	73
CPFG-15S-107H-A	1,500	65	185	520	1,070	940	790	220	1,450	1,170	Calos 180 × 60	Calos 65 × 73	64				
CPFG-15J-107H-A				620				320					65				
CPFG-15L-122H-A				685				1,220					1,090	940	385	1,600	73
CPFG-30L-122-A	3,000	85	205	685	1,220	1,160	920	345	1,600	1,170	Urethane 180 × 60	Urethane Tandem 80 × 73	134				

\*Due to limitations inherent in the tank plating process, some surfaces may be subject to brush electroplating

### Specifications for Cold Room Types

● Paint finish. The main pump parts and sliding parts are made of SUS.

CPF-15M- 85-A	1,500	80	200	470	850	730	570	170	1,230	1,170	Nylon 175 × 60	Nylon 80 × 75	56
CPF-15S-107-A				520				220	1,450				66
CPF-15L-107-A				685	1,070	950	790	385	1,600				72
CPF-15L-122-A					1,220	1,100	940						75
CPF-15S-107H-A	1,500	65	185	520	1,070	940	790	220	1,450	1,170	Nylon 175 × 60	Nylon 65 × 75	66
CPF-15L-122H-A				685	1,220	1,090	940	385	1,600				75
CPF-20S-107-A	2,000	80	200	520	1,070	950	790	220	1,450	1,170	Nylon 175 × 60	Nylon 80 × 75	71
CPF-20L-122-A				685	1,220	1,100	940	385	1,600				73

◎ is available on request.



### Parking Brake

Mountable to all models.

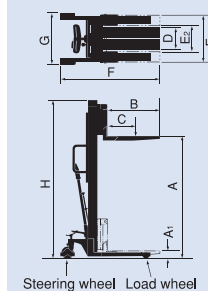


# Stainless Type Power Lifter



**Suitable for use in Clean Environment, such as food, medical, electronics, etc.**

■ Dimensions (PL-H Series)



■ Manual Power Lifter (Stainless steel type)

Specification Model	Capacity (kg)	Min.H (mm)	Max.H (mm)	Fork (mm)			Outrigger width(mm)		Overall length (mm)	Overall width (mm)	Overall height (mm)	Steering wheel Dia. φ width (mm)	Load wheel Dia. φ width (mm)	Power source	Number of lifting times	Net weight (kg)
		A <sub>1</sub>	A	Length B	Load center C	Side outer width D	Outer width E <sub>1</sub>	Inner width E <sub>2</sub>	F	G	H			Manual hydraulic pump	33 Reciproca- tion times	
PL-H350-15SU	350	80 (95)	1,500	650	350	165~ 530	508	392	1,170	595	1,900	Urethane 150 × 38	Urethane 80 × 38	Manual hydraulic pump	33 Reciproca- tion times	107

※ Minimum lifting height are shown in ( ) on the condition that the forks are put on the legs.

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

Stainless part is hair-line finish. The chain, caster bracket, pump are electro-less plated.

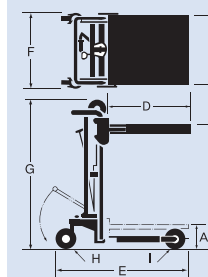
Lifting height: 1500 mm  
Stainless steel type

**PL-H350-15SU**

## Stainless Type Santo Car



■ Dimensions (Table model)



■ Specifications for Stainless Types table model

Specification Model	Capacity (kg)	Min.H (mm)	Max.H (mm)	Table dimensions (mm)			Overall length (mm)	Overall width (mm)	Overall height (mm)	Steering wheel Dia. φ width (mm)	Load wheel Dia. φ width (mm)	Number of lifting times	Net weight (kg)
		A	B	Load center C	Width D	Length E	F	G	H	I			
SC-2- 8SU	200	160	800	300	540	600	910	540	975	Urethane 125 × 38	Urethane 130 × 40	15	52
SC-2-12SU			1,150						1,325			22	57

Low-profile model, Fork model are available on request. Stainless part is hair-line finish. The pump, pedal, chain are electro-less plated.

## Stainless Type Lift Table CADDIE



**Provided with speed control valve**



**LT-H150-7SU**



**Provided with speed control valve**



**LT-H250-8SU**



**Provided with speed control valve**



**LT-H550-9SU**

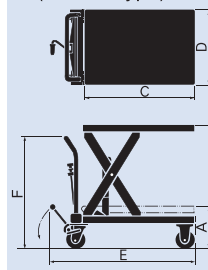
■ Specifications of Manual Lift Table CADDIE (Stainless Steel Type)

Specification Model	Capacity (kg)	Min.H (mm)	Max.H (mm)	Table Size Length × Width (mm)	Overall length (mm)	Overall width (mm)	Overall height (mm)	Steering wheel Dia. φ width (mm)	Load wheel Dia. φ width (mm)	Pump pedaling (Number of times)	Net weight (kg)
		H <sub>1</sub>	H <sub>2</sub>	C × D	L <sub>4</sub>	H <sub>4</sub>	H <sub>4</sub>				
LT-H150-7SU	150	210	740	700 × 400	950	400	860	Urethane 100 × 25	Urethane 100 × 25	20(10)	36
LT-H250-8SU	250	245	850	800 × 500	1,050	500	845	Urethane 100 × 32	Urethane 100 × 32	24(12)	56
LT-H550-9SU	500	330	980	900 × 600	1,150	600	900	Urethane 150 × 42	Urethane 150 × 42	51(30)	98

Stainless part is hair-line finish. The pump, cylinder, are trivalent chromate plated.

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

■ Dimensions (Manual type)

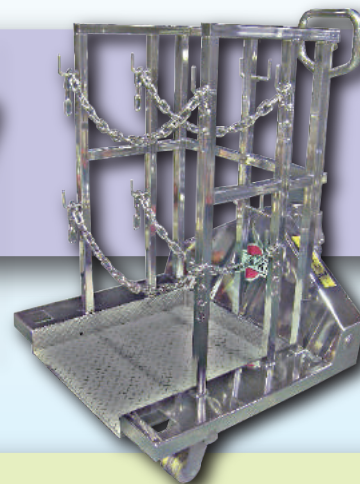


# Case Examples of Modifications

Custom made is available on request

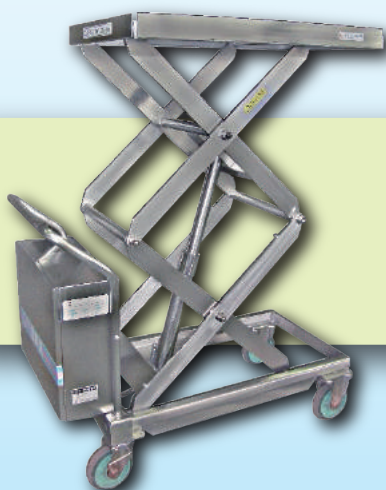
## HAND PALLET TRUCK

Stainless type / Partially Stainless made truck  
Gas cylinder handling truck



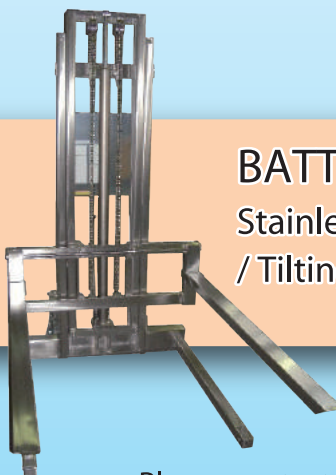
## LIFT TABLE CADDIE

Stainless type / Battery operated truck



## MANUAL STACKER

Stainless type / Double mast



## BATTERY STACKER

Stainless type  
/ Tilting the special container



Please contact our distributor near you for more details.

Created by Highly Experienced Hydraulic Equipment Makers.

**Originality Produces Know-how**



**OKUDAYA GIKEN CO., LTD.**

263 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>



As of May 2017

\* 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.

All rights reserved.