

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

### **Select from 3 types** for location of use

- · 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.





CPFG-15S-107-A

CPF-15S-107-A



All-Stainless Type

CPFS-15S-107-A

## Specifications for All-Stainless Types

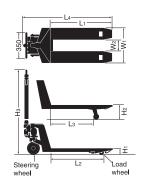
Made of stainless steel in every detail.

	Specification	Capacity	Min.H	Max.H			Fork (mm	)		Overall	Overall	Steering	Load	Net
					Outer	I anoth			Inner	length	height	wheel	wheel	weight
			(mm)	(mm)	width		Longui			(mm)	(mm)	Dia. $\phi$ width	Dia.	
	Model	(kg)	H <sub>1</sub>	H <sub>2</sub>	W <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	W <sub>2</sub>	L4	H4	(mm)	(mm)	(kg)
	CPFS-15M- 85-A				470	850	730	570	170	1,230				54
	CPFS-15S-107-A	1.500	80	200	520	1.070	950	790	220	1,450	1,170	Calos	Calos	64
	CPFS-15L -107-A	1,500	00	200	685	1,070	950	790	385	1,450	1,170	180 × 60	80×73	70
	CPFS-15L -122-A					1,220	1,100	940	300	1,600				73
	CPFS-15S-107H-A				520	1.070	940	790	220	1 150		Calos	Calos	64
	CPFS-15J -107H-A	1,500	65	185	620	1,070	940	790	320	1,450	1,170	180 × 60	65×73	65
	CPFS-15L -122H-A				685	1,220	1,090	940	385	1,600		180 × 60	05 × 73	73
D[	CPFS-20S-107-A	2 000	00	200	520	1,070	950	790	220	1,450	1 170	Calos	Calos	67
DГ	CPFS-20L -122-A	2,000	80	200	685	1,220	1,100	940	385	1,600	1,170	180 × 60	80×73	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				470	850	730	570	170	1,230				54
CPFG-15S-107-A	1 500	00	200	520	1,070	950	700	220	1 450	1 170	Calos 180 × 60	Calos 80×73	64
CPFG-15L -107-A	1,500	00		COF			790	205	1,450	1,170			70
CPFG-15L -122-A				000	1,220	1,100	940	385	1,600				73
CPFG-15S-107H-A				520	1 070	040	700	220	1 450		Coloo	Coloo	64
CPFG-15J -107H-A	1,500	65	185	620	1,070	940	790	320	1,430	1,170			65
CPFG-15L -122H-A		,		685	1,220	1,090	940	385	1,600		100 ^ 00	00 × /3	73
CPFG-30L -122-A	3,000	85	205	685	1,220	1,160	920	345	1,600	1,170			134
	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A CPFG-15L-122H-A	CPFG-15S-107-A     1,500     80     200       CPFG-15L-107-A     1,500     80     200       CPFG-15L-122-A     1,500     65     185       CPFG-15L-122H-A     1,500     65     185	CPFG-15S-107-A     1,500     80     200     520       CPFG-15L-107-A     1,500     80     200     685       CPFG-15L-122-A     685     520     685       CPFG-15J-107H-A     1,500     65     185     620       CPFG-15L-122H-A     685	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A     1,500     80     200     520 685     1,070 1,220       685     1,220	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A CPFG-15J-107H-A CPFG-15J-107H-A CPFG-15L-122H-A     1,500     80     200     520 685     1,070     950 950       520     1,220     1,100       65     185     620     1,070     940       685     1,220     1,090	CPFG-15S-107-A CPFG-15L -107-A CPFG-15L -122-A CPFG-15J -107H-A CPFG-15J -107H-A CPFG-15L -122H-A     1,500     80     200     520 685     1,070     950     790       685     1,220     1,100     940       790     1,070     940     790       685     1,220     1,090     940	CPFG-15S-107-A CPFG-15L -107-A CPFG-15L -122-A CPFG-15J -107H-A CPFG-15L -122H-A     1,500     80     200     520 685     1,070     950     790 385       520 1,070     1,220     1,100     940       1,070     940     790     220       685 1,220     1,070     940     790     220       685 1,220     1,090     940     320       685 1,220     1,090     940     385	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A         1,500         80         200         520 685         1,070 1,070         950 950         790 385         220 1,450         1,450           CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A         1,500 65         65         185 620         520 620         1,070 940         940 790 320         220 320         1,450 320         1,450 320	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-107-A CPFG-15J-107H-A CPFG-15J-107H-A CPFG-15L-122H-A         1,500         80         200         520 685         1,070         950         790 385         220 1,450         1,170           CPFG-15S-107H-A CPFG-15J-107H-A CPFG-15L-122H-A         1,500         65         185         620 685         1,070         940         790 320         220 1,450         1,450 320         1,170	CPFG-15S-107-A CPFG-15L-107-A CPFG-15L-122-A         1,500         80         200         520 685         1,070 1,070         950 950         790 790         220 385         1,450 1,600         1,170 1,600         Calos 180 × 60           CPFG-15S-107H-A CPFG-15L-122H-A         1,500         65         185         620 620         1,070 1,070         940 940         790 320         220 1,450 320         1,450 1,170         1,170         Calos 180 × 60           CPFG-15L-122H-A         65         1,220         1,090         940         385         1,600         1,170         Calos 180 × 60	CPFG-15S -107-A CPFG-15L -107-A CPFG-15L -107H-A CPFG-15J -107H-A CPFG-15L -122H-A         1,500         80         200         520 685         1,070 200         950 1,070 685         790 385         220 1,600         1,170 1,600         Calos 180 × 60         Calos 80 × 73           CPFG-15S -107H-A CPFG-15J -107H-A CPFG-15L -122H-A         1,500 300         65         185 620         620 685         1,220 1,070         1,090 940         940 320         1,450 1,450 320         1,170 1,170         Calos 180 × 60         Calos 65 × 73           CPFG-30L -122-A CPFG-30L -122-A         3,000 3,000         85         205 685         685 1,220         1,160 1,200         940 3,45 1,600         345 1,600         1,170 1,170         Urethane Urethane Tandem

\*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.

T annt minsin, m	ie ilialii	pun	ip pa	i to aii	u siiui	iig pai	ts are	maue	01 30	٥.			
CPF-15M- 85-A		80	200	470	850	730	570	170	1,230				56
CPF-15S-107-A	1.500			520	1,070	950	790	220	1.450	1.170	Nylon 175 × 60	Nylon	66
CPF-15L -107-A	1,500			685				385	1,430	1,170		80×75	72
CPF-15L -122-A				000	1,220	1,100	940	303	1,600				75
CPF-15S-107H-A	1.500	65	185	520	1,070	940	790	220	1,450	1,170	Nylon	Nylon	66
CPF-15L -122H-A	1,500	00		685	1,220	1,090	940	385	1,600	1,170	175×60	65×75	75
CPF-20S-107-A	2 000	80	200	520	1,070	950	790	220	1,450	<b>⊣</b> 1 1/0	Nylon	Nylon	71
CPF-201 -122-A	2,000			685	1 220	1 100	940	385	1 600		175 × 60	80 x 75	73



**Parking Brake** Mountable to all models.

## **Stainless Type Power Lifter**



Lifting height:1500 mm Stainless steel type

PL-H350-15SU

■ Manual Power Lifter (Stainless steel type)

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

Ivialiual F	OWEI L	inter (	Stallille	33 3100	i type)											
Specification	Capacity	Min.H	Max.H	F	ork (mm	1)	Outrigger width(mm)		Overall	Overall	Overall	Steering	Load	Power	Numder	Net
				Length	Load	Side outer	Outer	Inner	length	width	height	wheel	wheel	source	of	weight
		(mm)	(mm)	Lengui	center	width	width	width	(mm)	(mm)	(mm)	Dia.	Dia.		lifting	
Model	(kg)	A <sub>1</sub>	Α	В	С	D	E <sub>1</sub>	E <sub>2</sub>	F	G	Н	(mm)	(mm)		times	(kg)
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.

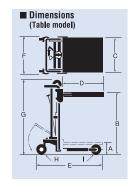
Stainless part is hair-line finish. The chain, caster bracket, pump are electro-less plated.

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

## **Stainless Type Santo Car**







#### ■ Specifications for Stainless Types table model

Specification	Capacity	Min.H	Max.H	Table d	limension	ıs (mm)	Overall	Overall	Overall	Steering wheel	Load wheel	Numder	Net
				Load	Width	Length	length	width	height	Dia.	Dia.	of	weight
		(mm)	(mm)	center	Width	Lengui	(mm)	(mm)	(mm)	(mm)	(mm)	lifting	
Model	(kg)	Α	В	Center	С	D	Е	F	G	Н		times	(kg)
SC-2- 8SU	200	160	800	300	540	600	910	540	975	Urethane	Urethane	15	52
SC-2-12SU	200	100	1,150	300	540	000	910	540	1,325	125 × 38	130 × 40	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

Quick-lifting 單。 基準



Provided with speed control valve



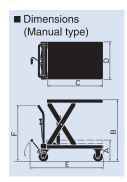
LT-H550-9SU

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

						(-		,	15-7		
Specification	Capacity	Min.H	Max.H	Table Size	Overall	Overall	Overall	Steering	Load	Pump	Net
				Length × Width	length	width	height	wheel	wheel	pedaling	weight
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Dia.	Dia. <i>φ</i> width	(Number	
Model	(kg)	H <sub>1</sub>	H <sub>2</sub>	C×D	L4	H4	H <sub>4</sub>	(mm)	(mm)	of times)	(kg)
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 x 600	1 150	600	900	Urethane 150 x 42	Urethane 150 x 42	51(30)	98

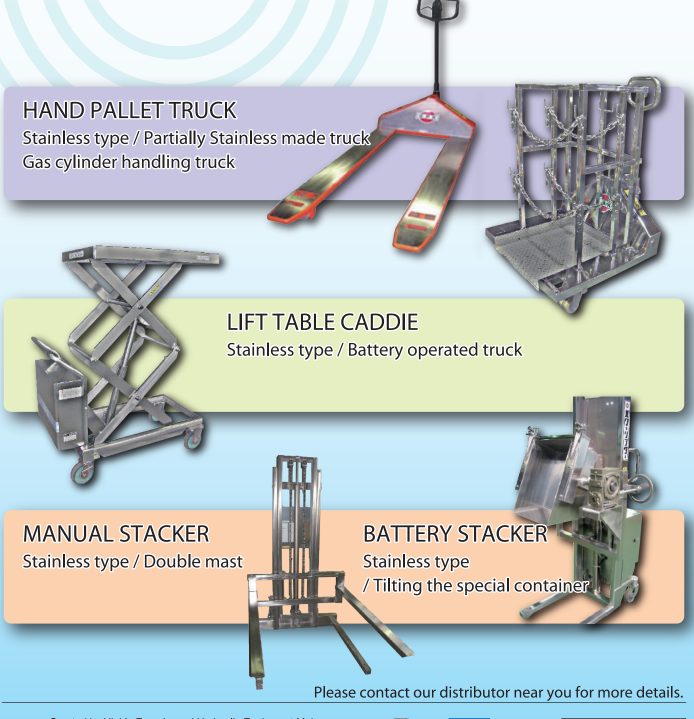
LT-H250-8SU

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



# **Case Examples of Modifications**

Custom made is available on request



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

- 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.





As of May 2017