

HAND PALLET TRUCK



Hand Pallet Truck further evolved

The comprehensive technology of OKUDAYA GIKEN as a leading manufacturer has developed complete new models taking over the excellent performance of the long sellers.



Incorporates a resin-made handle.

The material has been changed from iron to smooth lightweight resin with improvement in functionality. The strength of the handle is preeminent for a resin-made component.



A completely new handle design.

Based on a universal design concept, the handle has been changed in shape completely. OPK's new handle was designed in pursuit of a form that is easy-to-use for everyone, which allows flexible handling with delicate angle adjustments.



Steering wheel with aluminium core.

The core has been changed from cast metal to aluminium. The weight reduction of the steering wheel ensures smooth handling.



OPK's unique operation method.

The lever can be set to the neutral position with ease by pulling up the lever in the front direction. No delicate adjustments are required. OPK's Hand Pallet Truck has been adopting this unique method over many years in consideration of the operability and safety of the lever, thus gaining high evaluation and trust of all Catch Pallet Truck users.



A variety of options to meet on-site needs.

Making the best use of OPK's longtime experience and know-how, OKUDAYA GIKEN has prepared a variety of options to meet all onsite environments and operating conditions. OPK's product variations in a wide variety in combination with these options respond to a wide range of customer needs.

(For details, see page 6.)



Incorporates automatic load check valve

Prevents pallet overloading at the time of lifting, thus protecting the operator and product.

Incorporates valve cleaning device

Simply cleans the inner side of the valve, thus keeping the valve in normal condition.

Safety lowering valve

A built-in swoop prevention valve safely moves loads downward.

Standard Type

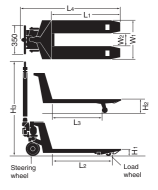


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Speci	meations	i ior Staile	jaro ivoes

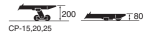
	Specification	Capacity	Min. H	Max. H	Fork (mm)					Overall length	Overall height	Steering wheel	Load wheel	Net
\			(mm)	(mm)	Outer width		Length		Inner width	(mm)	(mm)	Dia. ∮ width	Dia. ϕ width	weight
Model		(kg)	Hı	H ₂	W ₁	L ₁	L ₂	Lз	W ₂	L ₄	Нз	(mm)	(mm)	(kg)
CP-1	5M - 85	1,500	80	200	520	950	720	570	220	1.060	1,170	Rubber 180×60	Urethane 80×73	62
CP-1	5S - 85					850	730	570		1,260				72
CP-1	5S - 98					980	860	700		1,390				73
-	5S - 107					1,070	950	790		1,480				74
CP-1	5S - 115					1,150	1,030	870		1,560				75
_	5J - 107				620	1,070	950	790	320	1,480				75
_	5L- 85				685	850	730	570	385	1,260				76
_	5 L - 107					1,070	950	790		1,480				80
_	5 L - 122					1,220	1,100	940		1,630				83
_	5 L - 140					1,400	1,280	1,120		1,810				93
CP- 2		2,000	2,000 80	200	520	850	730	570	385	1,260	1,170	180×60	Urethane 80×73	72
_	20S - 107					1,070	950	790		1,480				74
_	20S - 115					1,150	1,030	870		1,560				75
_	20L - 85				685	850	730	570		1,260				76
	20L - 107					1,070	950	790		1,480				80
_	20L - 122					1,220	1,100	940		1,630				83
	20L - 140					1,400	1,280	1,120		1,810				93
_	25S - 107	2,500	80	200	520	1,070	950	790	220	1,480	+ 1 170		Urethane	82
_	25L - 122	_,000			685	1,220	1,100	940	385	1,630	.,	180×60	80×73	88
	30S - 107	3,000	000 85	205	520 685	1,070	1,010	770	345	1,480	1,170 18	Urethane 180×60	Urethane	100
	30 L - 122					1,220	1,160	920		1,630			Tandem	115
	80L - 160					1,600	1,540	1,300		2,010			80×73	135
	0L - 150	5,000 100	00 220	700	1,500	1,440	1,200	360	1,900	1 1 1 4 1 1	Urethane	Urethane	220	
CP-5	50 L - 180		. 50		/ 00	1,800	1,760	1,500	550	2,200	.,	200×70	Tandem 80×73	240

is available on request.

■ Dimensions



(Option) Tandem-wheel model (Standard model only)



Option



Parking Brake
Mountable to all models.