

Pickio Pallet Picker

A single vehicle can handle tasks from flat picking to stacking into a truck.

Easy

Pickio makes it easy for anyone to perform a series of tasks from picking to loading of cargo.



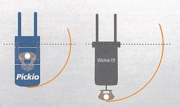
Adoption of large capacity AC motor and electronic control technology makes it easy to start, run, and stop the vehicle



The bike handle is same operation feeling as a bicycle or a motorbike.

Safety & Compact

Pickio is a compact specification which provides a driver's cockpit. It enables easy handling, reduces labor, and helps prevent pinching accidents.



Long Time Long Life

Pickio adopts the same large capacity battery of forklift. The battery offers max. 9 hours operation time*1. Under normal usage, it has a service life of about 4 years*2.

- *1 Operation rate 55%, discharge rate 75%, as obtained from result of Sumitomo experiment based on JIS D6202.
- *2 Based on number of charge/discharge cycles in 7.5 hours of operation.

inent based on JIS D6202.

Lifting up by 60 cm.
Leveling is possible up to the height of loads.

Both single-sided and double-sided

Both single-sided and double-sided palettes can be handled.



This palette picker can play an active role at flat picking sites. As a self-propelled and ride-on vehicle, the picker can level to the height of cargo, thus promising to dramatically reduce labor at picking sites.

A series of tasks can be easily performed by a single operator.









High Mast

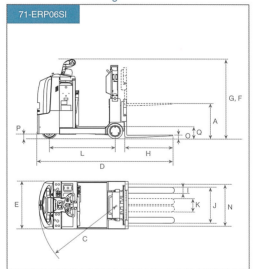
The high-mast specification enables it lifting up to about 1.5 m.

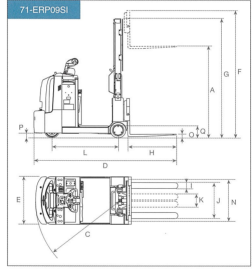
Loading into a truck can be done by a singe vehicle.

Pallet Picker

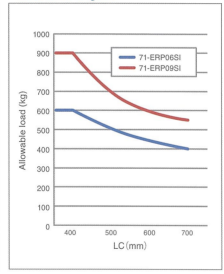
viajor facto	or factors specification				71-ERP06SI		71-ERP09SI	
	Item		Unit		Standard	Hight-mast specification	Standard	Hight-mast specificatio
Performance	Max. load capacity		kg		600		900	
	STD. load center		mm		400		400	
	Maximum lifting height (fork)		mm	A	665	1,480	665	1,480
	Lifting speed (no load/load)		mm/sec		210/110		210/90	
	Travel speed (forward/reverse)	Unladen	km/h		6/2		6/2	
		Laden	km/h		6/2		6/2	
	Minimum turning radius (outer)		mm	С	1,305	1,400	. 1,400	
	Minimum right angle aisle width (1,100 x 1,100 pallet)		mm		1,640		1,640	
	Right angle stacking aisle width (1,100 x 1,100 pallet)		mm		2,715	2,810	2,810	
Main dimensions	Overall length (with fork)		mm	D	2,270	2,365	2,365	
	Overall width		mm	E	796		796	
	Overall height (maximum lifting height)		mm	F	1330 (handle)	2,080	1330 (handle)	2,080
	Overall height (mast lowered)		mm	G	1330 (handle)	1990 (mast)	1330 (handle)	1990 (mast)
	Fork length		mm	Н		770 770		770
	Fork width		mm	ı	100		100	
	Fork spread width (maximum/minimum)		mm	J/K	600/212		600/212	
	Wheelbase		mm	L	1,100		1,100	
	Tread (front/rear)		mm	M/N	None/695		None/695	
	Minimum fork height		mm	0	35		35	
	Minimum ground clearance (center of vehicle body)		mm	P	75		75	
	Floor height		mm	Q	200		200	
	Vehicle weight		kg		1,010	1,245	1,210	1,245
Tire	Front wheels (drive wheels)				Φ254×90 Urethane		Φ254×90 Urethane	
	Rear wheels				Φ254×102 Urethane		Φ254×102 Urethane	
Electrical components	Traveling output		kW		2.6		2.6	
	Cargo handling output		kW		2.0		2.0	
	Steering output		kW		0.3		0.3	
	Charger (stationary type)	Input			3-phase/200-230 V		3-phase/200-230 V	
		Transformer capacity	kVA		2.1		2.1	
Battery	Voltage capacity Standard battery		V/Ah (5HR)		24/201		24/201	
	Weight Standard battery		kg		185		185	

■ Dimensional drawing





■ Load curve diagram



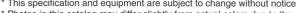


• Contact Sumitomo Nacco Forklift sales distributors who could provide professional after-sales services.



Sumitomo NACCO Forklift Co., Ltd.

2-75, Daito-cho, Obu, Aichi, 474-8555, Japan TEL 0562 (48) 5251 FAX 0562 (48) 5396 http://www.sumitomonacco.co.jp



* This specification and equipment are subject to change without notice.
* Photos in this catalog may differ slightly from actual colors due to the nature of ink.

