

Pickio Floor Tow Truck

Its indoor specification allows towing max. 4 tons of loads.

Easy

Anyone can use Pickio Floor Tow Truck to easily move cargo indoors.



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 accidents from picking work.



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.



A compact and powerful indoor tractor.

The compact specification enables easy use indoors, while providing power to carry max. 4 tons (1 t \times 4) of loads.

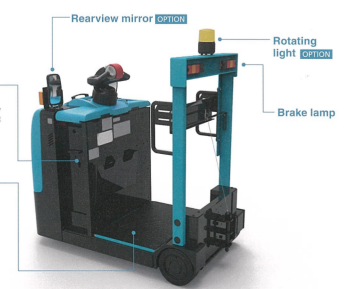


Battery side removal

A side-removal type battery for convenient replacement is installed as standard.

Interlock

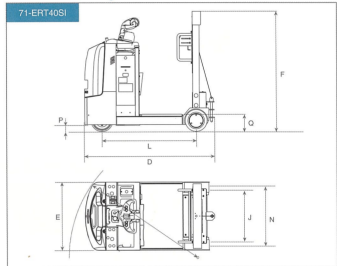
This function cuts the power in moving and cargo handling, and prevents accidental operation by mistake when the operator is not on board.

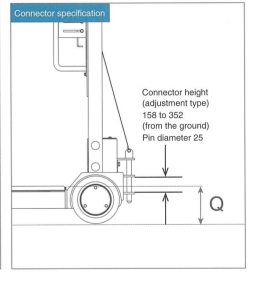


Floor Tow Truck

Major facto	actors specification				71-ERT40SI		
		Item	Unit		Standard		
Performance	Maximum towing capacity (total weight of towed truck including cargo bay)		kg		4,000		
	Travel speed (forward/reverse)	No load	km/h		6/2		
		Load	km/h		4/2		
	Minimum turning radius (exterior)		mm	С	1,490		
Main	Overall length		mm	D	1,515		
dimensions	Overall width		mm	E	796		
	Overall height		mm	F	1,400		
	Wheelbase		mm	L	1,100		
	Tread (front/rear wheel)		mm	M/N	None/680		
	Minimum ground clearance (center of vehicle body)		mm	P	75		
	Floor height		mm	Q	200		
	Vehicle weight		kg		785		
Tire	Front wheels (drive wheels)				Φ254×90 Urethane		
	Rear wheels				Ф255×114 rubber		
Electrical device	Traveling output		kW		2.6		
	Steering output		kW		0.3		
	Charger (stationary type)	Input			3-phase/200-230 V		
		Transformer capacity	kVA		2.1		
Battery	Voltage capacity	Standard battery	V/Ah (5HR)		24/201		
	Weight	Standard battery	kg		185		

■Dimensional drawing





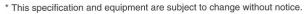


 Contact Sumitomo Nacco Forklift sales distributors who could provide professional after-sales services.



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



* Photos in this catalog may differ slightly from actual colors due to the nature of ink.

