Nichiyu Electric Forklifts

Counter Balanced Type Models: FBC-70 Series



Low Height

Handles all ISO-compatible containers.

At only 2,050 mm high, it can also enter into reefer containers easily.

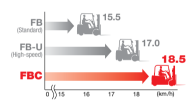
Introducing the key to "modal shift" - the battery forklift that is equivalent to engine-powered forklifts for container loading & unloading.



High Power

Travel speed

Acceleration performance is improved, as well as traveling speed. The speedy movement and tight-space turning performance significantly increase work efficiency.



Gradeability

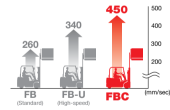
The powerful AC motor provides increased gradeability, which have, in the past, been regarded as weak points of conventional battery forklifts.





Lift speed

Lift speed and inching performance are significantly improved.



Working performance

In spite of great performance improvement, FBC series have achieved the equivalent level of working cycle to the conventional standard counter balanced model.

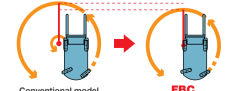
Moreover, SICOS-AC, effective control system realizes great energy saving.

Stable

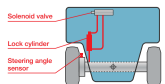


Excellent turning performance & stability

The FBC uses the hydrostatic power steering control system that provides 100% full turn steering angle of the rear wheels. Furthermore, on-demand control ensures energy-saving. When turning and accelerating/decelerating, the FBC locks the rear wheel axle so that it will not swing. When traveling straight ahead at a constant speed or a low speed, the rear wheels swing to stabilize the truck. Furthermore, the extended wheel base and tread ensure stability at all times



■ Rear axle lock



■Long wheel base and wide tread rear wheels



Comfortable



Since a 70 volts battery based on a new concept is embedded at a lower position between the axles, the FBC provides large capacity and low profile. Furthermore, since the footstep is positioned lower, an operator can more easily get on and get off the truck.

Easy operation same as engine forklifts

Ergonomic design

A new cushion material is used on the footstep to suppress impact to the operator's knees. Also, the reclining seat with suspension is a standard feature. Since the cover on the riding side is formed in a smooth curve, an operator can smoothly get on and off the truck.

VFD display with excellent outdoor visibility

The FBC is equipped with a multi-display that enables centralized control of individual functions.

Reliable

Nichiyu original safety cruise

When stopping on a slope, the truck moves at a constant speed of 1km/h even if the accelerator/brake pedal is released.

Also, when the accelerator is released descending a slope, the truck maintains the initial speed.

It is an advanced function unique to Nichiyu.



Safety design for outdoor work in the rain

The FBC provides "IPX3" rainproof enclosure rating, ensuring safe operation outdoors in the rain.

Even if the truck body is exposed to rain falling vertically or at angles of up to 60°, it will not be adversely affected.



IPX3 compliance

Neutral safety function and battery emergency lever

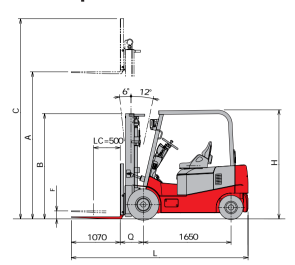
The neutral safety function prevents unintended operation even if the key switch is accidentally turned ON when the accelerator/hydraulic lever is activated. Also, the FBC is equipped with a lever that enables a seated operator to connect or disconnect the battery plug.

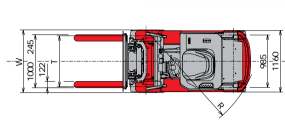
Maintenance-free

Through AC control for traveling and hydraulic operations, the FBC eliminates motor brushes and contactors.

It needs no maintenance costs for engine oil, element, fan belt and clutch maintenance, which is essential for engine powered forklift trucks.

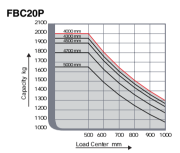
Counter Balanced Type FBC-70 Series Standard Specifications

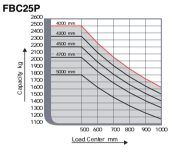


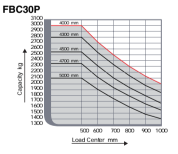


* : Clearance

Models							FBC20	FBC25	FBC30
	Capacity				kg	2000	2500	3000	
Performance	Load Center					mm	500		
	Lifting Height				Α	mm	3000		
	Free Lift				F	mm	150		155
	Lift Speed Laden Unladen				mm/s	450		400	
			Unladen			mm/s	600		550
	ed	Laden	Pneumatic,Single	Std.		km/h	16.5		15.0
	Travel Speed		No-puncture,Single	Opt.		km/h	15.5		14.0
		Unladen	Pneumatic,Single	Std.		km/h	18.5		16.5
			No-puncture,Single	Opt.		km/h	17.5		15.5
	Min. Turning Radius			R	mm	2155		2210	
	Min. Intersecting aisle width					mm	1920 +200*		1985 +200*
	Gradeability (Laden/Unladen)					%	19/25		16/22
Dimensions	Overall Length				L	mm	3475		3555
	Overall Width Single Double(PW)			Std.	W	mm	1175		1240
			Opt.		mm	1535		_	
	Overall Height			Н	mm	2050			
			Mast Lowered		В	mm	1980		
			Mast Extended		С	mm	4000		
	Fork L×T×W					mm	1070×36×122	1070×40×122	1070×44×122
	Wheelbase					mm	1650		
	Road Clearance					mm	95		
	Front Overhang			Q	mm	435		470	
	Tread Front Rear				Т	mm	955		1005
			110111			mm		985	
Service Weight (W/O Battery)						kg	3025	3025	3355
Tyres	Front		Pneumatic,Single	Std.			23 x 9 - 10 - 16PR		
			No-puncture,Single	Opt.			23 × 9 - 10 SOLID		
			Pneumatic, Double	Opt.			6.50 - 10 - 10PR		_
	Rear		Pneumatic,Single	Std.			18 × 7 - 8 - 14PR		
			No-puncture,Single	Opt.			18 × 7 - 8 SOLID		
Motor	Traction		60min. Rating			kw	10.0		
			Control				Inverter Control		
	Hydraulic 5min. Rating Control Power Steering 60min. Rating					kw	20.0		
							Inverter Control		
					kw	1.8			
	Control							Inverter Control	
Battery	Volts/Ampere hrs(5HR)					V/Ah	70/370	70/470	70/600
			2)			kg	905	1225	1475
Charger							Automatic Stationary Charger		
ja.	Input					V		3/200	
ပ	□ Capacity					KVA	11	12.8	12.8







ISO 9001 ISO 14001

JQA-QM3889 JQA-EM4909

ECO-LOGISTICS since 1937



NIPPON YUSOKI CO., LTD.

1-1, 2-chome, Higashikotari, Nagaokakyo-shi, Kyoto 617-8585 Japan Phone: +81-75-956-8622 Fax: +81-75-955-0480 URL: http://www.nichiyunet.co.jp/