

## Combine Nichiyu warehouse equipment to create a highly efficient material-handling space.

Benefit from increased work efficiency and optimal use of space.



Case picking Pallet handling Order Picker Rack Fork

Approximate aisle width: 1.5 m Increased storage efficiency Increased picking efficiency

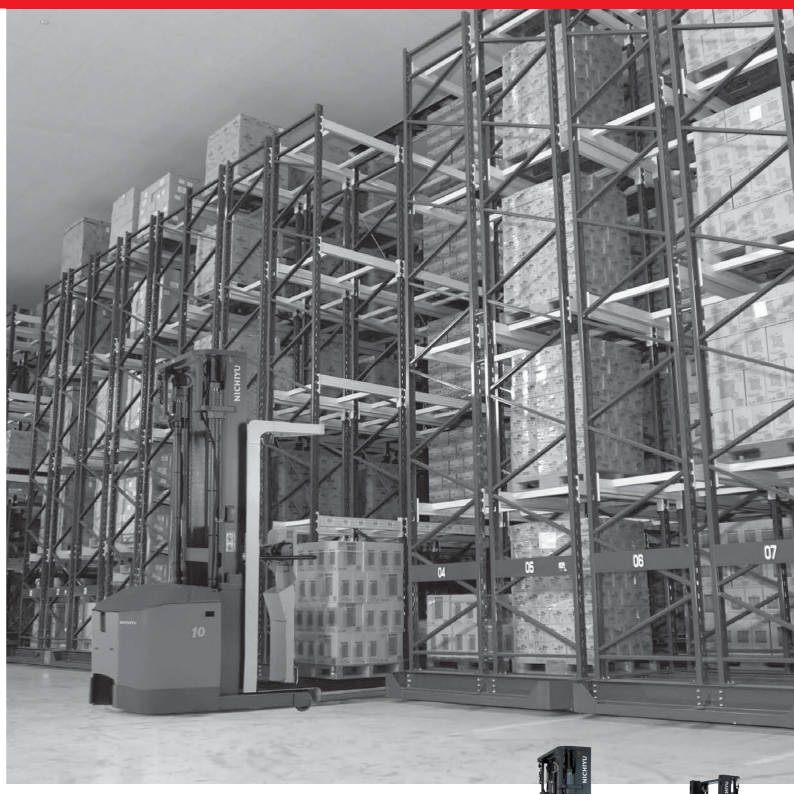
### Use of a Walkie Truck allows for more flexible warehouse operations.



All specifications have been determined according to Nichiyu's terms and conditions. Specifications are subject to change without notice in the interests of product improvement.



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## **ELECTRIC FORKLIFT ORDER PICKERS**

RB10-15, RBC7-10



## **ORDER PICKER, RB and RBC Series**

## Work Efficiency and Safer Operation

We've introduced several new functions that satisfy both of these contradictory needs.

Greatly extended operating cycle Lift lowering regeneration

Smoother, more powerful operation

Innovative SICOS AC Control for traveling & hydraulic operation

Extended picking range

Reel-type safety belt

Prevention of unintentional pallet loss

**Auto pre-stop function** 



Enhanced operability ensures significantly increased efficiency.

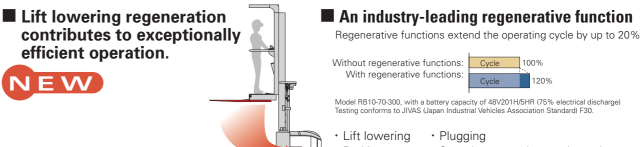
Incorporating the SICOS AC multifunctional integrated control system.



\* According to Nichiyu's tests

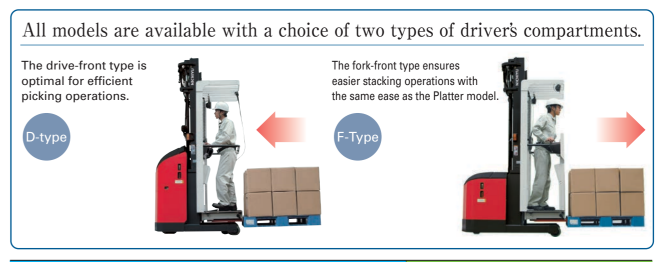
Nichiyu has adopted advanced AC motors for travel and material handling. What's more, we've ensured quiet operation by eliminating the sound of the control chopper. In addition, contact with motor brushes has been eliminated, significantly reducing maintenance costs.

### Dramatically increased operability



- as the lift is lowered
- Braking
  - · Speed suppression on downslope
- Coasting
- · Speed suppression on turning

## A wide array of 10 models across a diverse picking site



		RBC Series	RB Series			
Load	0.7 t	0.9 t	1 t	1 t	1.5 t	
Drive-front type	RBC7D-70	RBC9D-70	RBC10D-70	RB10D-70	RB15D-70	
Fork-front type	RBC7F-70	RBC9F-70	RBC10F-70	RB10F-70	RB15F-70	

## For Safer, Simpler, and Easier Operation

Design for safety increases work efficiency.

### Innovative functions that contribute to enhanced safety

### ■ Digital Load Indicator



The dead weight of the load is displayed on the indicator panel.



An alarm can be set to sound automatically when an overload is detected (optional)

### ■ Auto Pre-stop



This feature temporarily stops the pallet before it lands even when the operator holds down the lowering button. This prevents unintentional pallet loss. (The pallet is fully lowered when the lowering button is pressed a second time.)



## ■ Reel-type Safety Belt





The reel-type safety belt extends the work range without creating unnecessary slack. If sudden tension is detected, the safety feature locks to prevent further extension of the safety belt.

### Auto Pallet Lock

The electric pallet lock automatically locks the pallet with a lock bar when the pallet is raised more than 300 mm.





Auto Pallet Lock released

### ■ Significantly Reinforced Mast

The enhanced rigidity of the mast and body greatly reduce mast shaking compared to conventional models. This ensures stability and greater peace of mind during operation.

## Assured Safety and Enhanced Protection

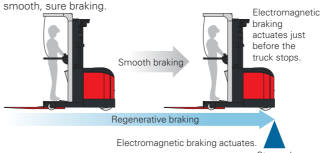
### ■ Extensive Interlock Functions

- Safety guard is not in place. Travel and lift lock activated.
- Top cover is closed.
   Charging lock activated.
- Truck is being charged.
   Travel and lift lock activated.
- Forks are sitting on rack
   Travel and lift lowering lock\* activated. (or chain is slack).

\*Except RB Series

### ■ Smooth Assured Braking System

Electromagnetic braking followed by regenerative braking ensures



### ■ Neutral Safety Feature

The neutral safety function prevents unintended operation even if the key switch is accidentally turned ON when the accelerator/lift button is activated

### ■ Auto Power-Off

To prevent wasteful power consumption, power is automatically shut off when the forklift is left idle for 15 minutes with the key switch accidentally left ON. This ensures peace of mind before a holiday period.

# POWER OFF

### **■** Emergency Lowering Device

In case of emergency, the driver compartment can be controlled from the ground. To lower the lift, simply operate the valve on the main unit.

### ■ Safety Cruise with Anti-roll back Function

When the forklift truck is temporarily stopped on a slope the operator can easily restart because the forklift reverses at the extremely slow speed of 1 km/h, even if the brake is released with the accelerator



### ■ Auto Speed Control

### ■ Travel speed suppression for higher lifts

Smooth deceleration is activated at lifting heights of 0.5 m and up. Furthermore, when a certain lifting height is exceeded, traveling is stopped.

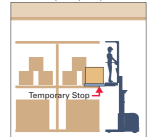
#### ■ Lift speed suppression and travel speed suppression on turning

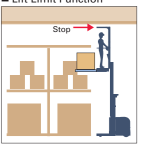
The lift speed is smoothly reduced as the speed of the forklift increases. Also, the traveling speed is smoothly reduced as the steering angle becomes tighter.

### ■ Lift Limit & Temporary Lift Stop Functions

You can set lift limit and temporary lift stop at any position (one stage respectively as standard). The shockless function ensures minimal thrust shock when lifting is paused.

#### ■ Lift Temporary Stop Function ■ Lift Limit Function





Note: Contact a Nichiyu Service Technician to set the lift stop position

### Control Panel



## Equipment

	Series		RBC		R	
	Model	RBC7D(F) -70	RBC9D(F) -70	RBC10D(F) -70	RB10D(F) -70	RB15D(F -70
Control	SICOS-AC Control	0	0	0	0	0
Suc	Lift lowering	0	0	0	0	0
ıncti	Braking	0	0	0	0	0
Battery Accessories Safety Functions & Devices Lift Functions Built-in Charger Multifunctional Display Regenerative Functions	Coasting	0	0	0	0	0
erativ	Speed suppression on turning	0	0	0	0	0
gene	Plugging	0	0	0	0	0
Re	Speed suppression on downslope	0	0	0	0	0
	Speed-meter	0	0	0	0	0
	Odometer	0	0	0	0	0
	Mode setting*	0	0	0	0	0
splay	Multi-hour meter	0	0	0	0	0
al Di	Battery dischage indicator	0	0	0	0	0
tion	Lift height indicator	0	0	0	0	0
ifunc	Load indicator	0	0	0	0	0
Mult	Clock	0	0	0	0	0
	Wheel indicator	0	0	0	0	0
	Safety monitor	0	0	0	0	0
	Self-diagnostics	0	0	0	0	0
-	Charge time extention for low temperature	0	0	0	0	0
Charg	Supplemental thermal charge	0	0	0	0	0
ilt-in (	Reset for power cutting	0	0	0	0	0
Bu	Rapid recharge	Δ	Δ	Δ	Δ	Δ
	Lift limit (one stage)	0	0	0	0	0
ons	Lift limit (two stages)	Δ	Δ	Δ	Δ	Δ
nucti	Temporary lift stop (one stage)	0	0	0	0	0
Ŧ.	Shock absorption	0	0	0	0	0
_	Soft landing mechanism	0	0	0	0	0
	Auto pallet lock	0	0	0	0	0
ı	Charging / Top cover	0	0	0	0	0
	Operation / Charging	0	0	0	0	0
ces	Operation / Safety guard	0	0	0	0	0
Devi	Neutral safety	0	0	0	0	0
8 8	Auto pre-stop	0	0	0	0	0
ction	Safety cruise	0	0	0	0	0
Fun	Overload alarm buzzer	Δ	Δ	Δ	Δ	Δ
afety	Lowering warning chime	Δ	Δ	Δ	Δ	Δ
Š	Turn warning chime	Δ	Δ	Δ	Δ	Δ
}	Center guard (D-type** only)	Δ	Δ	Δ	Δ	Δ
ŀ		Δ	Δ	Δ	Δ	Δ
-	Corner post (D-type** only)		0	0	0	0
-	Turn signal lamp	0		Δ	Δ	Δ
-	Headlight	Δ	Δ			
ies	Backup alarm	Δ .	Δ	Δ	Δ	^
SSOI	Transparent binder	Δ	Δ	Δ	Δ	Δ
Acce	Large storage box	0	0	0	0	0
`	Accessory case	Δ .	Δ .	Δ .	Δ.	
	Fan	Δ	Δ	Δ	Δ	Δ .
$\rightarrow$	Head guard sheet	Δ		Δ	Δ	
	5-hour operating capacity		24 V		48	3 V
-	250Ah/5HR	0				
	390Ah/5HR	Δ	0	0		
ttery	445Ah/5HR	Δ	Δ	Δ		
Bat	201Ah/5HR				0	
[	210Ah/5HR					0
	240Ah/5HR				Δ	
	280Ah/5HR	1				

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\* The E, N and P stages.

\*\* D-type: Drive-front type

Note: Specifications and equipment are subject to change without notice.

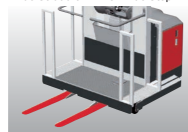
### Options

### **Guide Rollers**



This option facilitates maneuvering in aisles between racks, allowing the operator to concentrate on picking work.

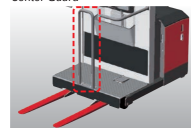
Wide Straddle Arm & Wide Step



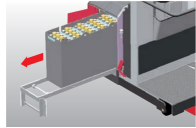
For easier picking of elongated loads and the like, you can choose a specification that extends the floor step and straddle arm width according to the shape of the load (Drive-front type only).

This guard enables the operator to more easily maintain the optimal operating position. It also prevents the load from approaching the driver's compartment (Drive-front type only).

Center Guard



Battery side loading



This option increases the efficiency of battery maintenance and battery replacement. (RB series only) (Replacement batteries require a battery carrier, sold separately.)

### **■** Special Specifications

Cold storage applications : RB & RBC series

For picking work inside and outside of -35°C-class freezers

### ■ Practical right angle stacking aisle width\*

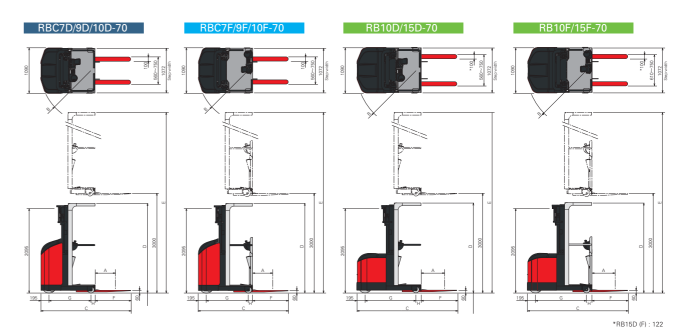
	_		_		
Pallet length × width	1100	1000	900	800	1100
Model	1100	1200	1100	1100	1400
RBC7D (F) -70	2730	2800	2690	2470	2800
RBC9D (F) -70	2730	2800	2690	2470	2800
RBC10D (F) -70	2760	2830	2720	2490	2830
RB10D (F) -70	2970	3040	2930	2700	3040
RB15D (F) -70	3070	3140	3030	2800	3140

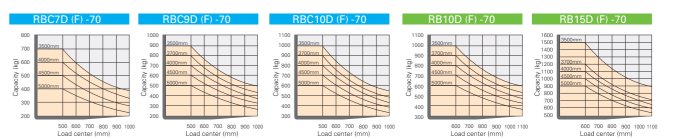
### ■ Practical right angle turning aisle width\*

Pallet length x width	1100	1000	900	800	1100
Model	1100	1200	1100	1100	1400
RBC7D (F) -70	1790	1800	1740	1690	1990
RBC9D (F) -70	1790	1800	1740	1690	1990
RBC10D (F) -70	1790	1810	1740	1700	1990
RB10D (F) -70	1850	1860	1810	1780	2030
RB15D (F) -70	1890	1900	1850	1830	2050

<sup>\*</sup> Includes 200 mm

## Standard Specifications





Capacity											
Load center	Model					RBC7D (F) -70	RBC9D (F) -70	RBC10D (F) -70	RB10D (F) -70		
Control System   Cont		Сара	ecity		kg	700	900	1000	1000	1500	
Lifting speed   Unladen   mm/s   330   320		Load o	enter	Α	mm		500		60	00	
Lifting speed   Unladen   mm/s   330   320	90	Lifting	height		mm		3000		30	00	
Lifting speed   Unladen   mm/s   330   320	mar	Travel speed	Laden		km/h	8.5	8.0	8.0	8.0	7.5	
Lifting speed   Unladen   mm/s   330   320	for	(with 0.5 m max. lift height)	Unladen		km/h		9.0		9.0	8.0	
Minimum turning radius   B   mm   1210   1210   1240   1420   1520	Per	I ifeina annual	Laden		mm/s	240	220	220	220	200	
Overall length		Litting speed	Unladen		mm/s		330		330	320	
Overall width		Minimum tur	ning radius	В	mm	1210	1210	1240	1420	1520	
Nation   N		Overall	length	С	mm	2145	2215	2240	2455	2565	
Mast raised   E   mm   S580   S920		Overal	l width		mm		1096		11	04	
Fork length		Overall Mas	t lowered	D	mm		2140		21	40	
Road clearance	S	height Ma	st raised	Е	mm		5080		50	80	
Road clearance	S S	Fork length		F	mm	850	920	920	920		
Road clearance	le l	Wheelbase		G	mm	1000	1000	1030	1210	1315	
Service   Weight   F-type*   kg   1680   1680   1800   1740   1890   1930   1790   1720   1840   1780   1930   1930   1790   1840   1780   1930   1930   1790   1840   1780   1930   1930   1790   1840   1780   1930   1930   1790   1840   1780   1930   1930   1840   1780   1930   1930   1840   1780   1930   1930   1840   1780   1930   1930   1840   1780   1930   1930   1840   1780   1930   1	Ë	Front overhang		Н	mm	100	100	95	130		
Note		Road clearance			mm		60 60		0		
Note		weight			kg	1680	1680	1800	1740	1890	
Tyres         Load wheel         mm         Urethan φ152 × 90 2 pcs.         Urethan φ152 × 90			type*		kg	1720	1720	1840	1780	1930	
Control system	T	Drive wheel			mm		Urethan φ330 × 145 1pc.		· · · · · · · · · · · · · · · · · · ·		
Traction	Tyres	Load wheel			mm		Urethan $\phi$ 152 × 90 2pcs		Urethan $\phi$ 152 × 90 2 pcs.	Urethan $\phi$ 152 × 109 2 pcs.	
Motor         Hydraulic Power steering         kW         6.0         8.8           Voltage         V         24         48           Standard         Ah/5HR         250         390         390         201         210           Battery         Mass (with case)         kg         240         330         330         340         410           Optional         Ah/5HR         390 · 445         445         445         240         280		Control system					Inverter / trave	l & hydraulic Chopper	/ power steering		
Power steering   kW   0.25   0.3		Traction			kW		2.6		2.6		
Voltage         V         24         48           Standard         Ah/5HR         250         390         390         201         210           Battery         Mass (with case)         kg         240         330         330         340         410           Optional         Ah/5HR         390 · 445         445         445         240         280	Motor	Hydraulic			kW	6.0		8.8			
Standard         Ah/5HR         250         390         390         201         210           Battery         Mass (with case)         kg         240         330         330         340         410           Optional         Ah/5HR         390 ⋅ 445         445         445         240         280		Power s		kW		0.25		0	.3		
Battery Mass (with case) kg 240 330 330 340 410 Optional Ah/5HR 390 • 445 445 240 280		Voltage			V		24		48		
Optional Al <sub>3</sub> 5HR 390 · 445 445 445 240 280		Standard			Ah/5HR	250	390	390	201	210	
The state of the s	Battery	Mass (with case)			kg	240	330	330	340	410	
Mass (with case) kg 330 330 330 390 450		Optional			Ah/5HR	390 · 445	445	445	240	280	
		Mass (with case)			kg	330	330	330	390	450	
Automatic stationary charger (3φ200V) Automatic stationary charger (3φ200V)	Charres					Automa	Automatic stationary charger (3φ 200V)			Automatic stationary charger (3φ200V)	
Charger         Capacity         KVA         1.6         3.4         3.4         3.8	Charger	Capa	city	KVA 1.6 3.4 3		3.4	3.8				

<sup>\*</sup> D-type: Drive-front type F-type: Fork-front type
Note: Specifications are subject to change without notice in the interests of product improvement.