

*Ready to Perform*  
To Your Applications

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Note: Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may be shown with non-standard options. Specific performance requirements and locally available configurations should be discussed with your Mitsubishi forklift truck dealers. Mitsubishi Forklift Trucks follows a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.



# STAND-ON REACH TRUCK

RBS-CB Series 1.0 – 3.0 TON

**MITSUBISHI**  
**FORKLIFT TRUCKS**

# EXTRAORDINARY

*Pushing the Boundaries  
of **Efficiency** and **Versatility***

The Mitsubishi RBS-CB Series of stand-on reach trucks is pushing the boundaries of efficiency and versatility in the robust and rapidly-evolving warehouse and logistics environment. This innovative truck promises refined performance through outstanding features like superb hydraulics, regenerative braking system, multi-mode settings and on-board diagnostics — wholly customized to meet the demanding needs of the shop floor.



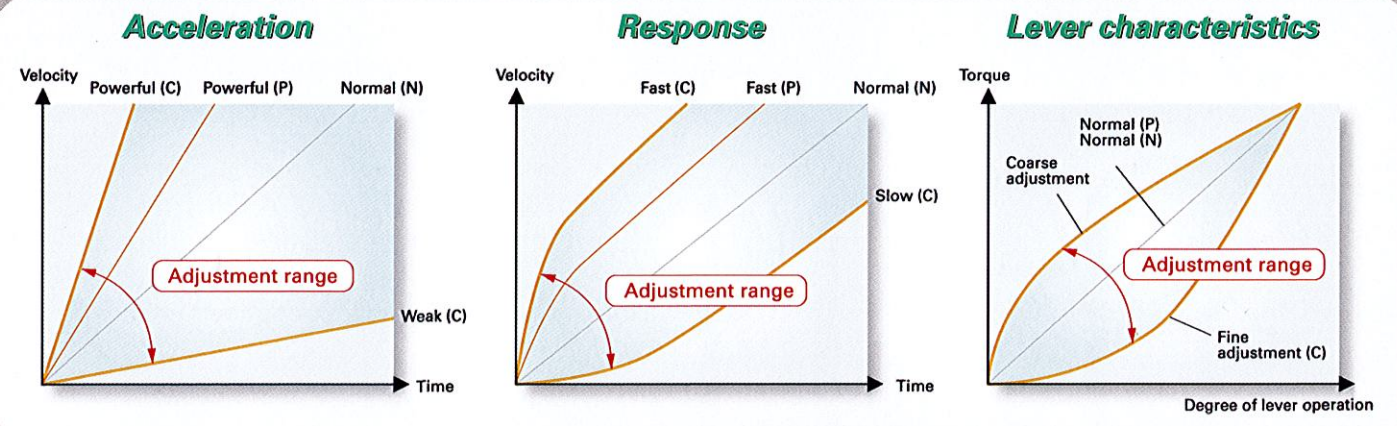
# PERFORMANCE

## Advanced AC Technology

Mitsubishi's highly-advanced AC technology powers all its trucks that are renowned for optimal control and exceptional performance. A multifunctional centralized control system features intelligent integration of sensitive hydraulic functions, multiple driving modes, and precise power management.

## Customizing Operation Characteristics

Attuned to the user's spectrum of needs, the RBS-CB truck is sensitized to various ground conditions, including a full range of loads, speeds and modes. Its operation feeling feature is equipped for customizing acceleration, lever characteristics and response as the situation dictates. Through its unique password-protected administrative screen, the user can swiftly adjust the coordinates and manage truck performance with ease and in comfort.



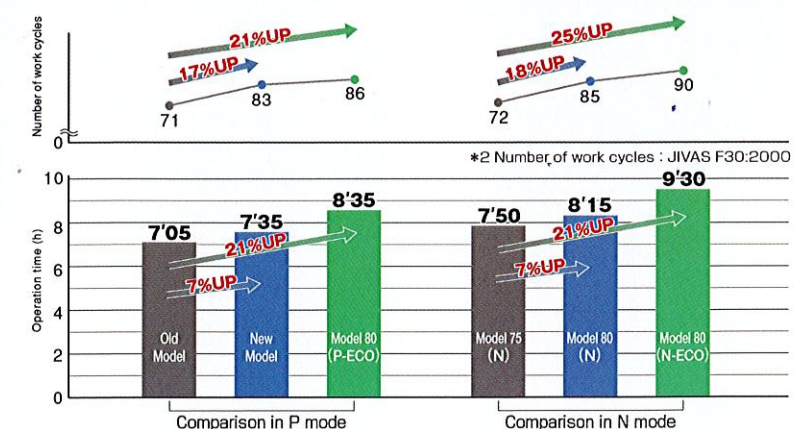
## INCREASED ENERGY EFFICIENCY



Energy reduction by 15% is achieved seamlessly through enhanced engineering and improved hydraulic piping. An Eco mode switch retains the conditions of the PNC mode that reduces power consumption (speed and acceleration), and extends operation time.

Operation time and number of work cycles\*2 of RBS15CB

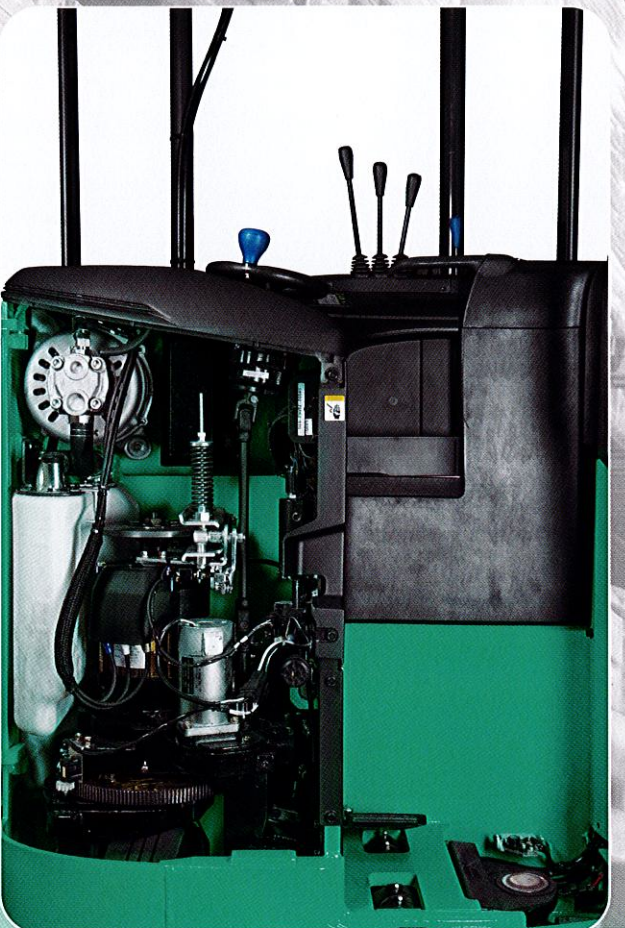
Battery 280AH/5hr, Discharge rate: 75%, operating rate: 55%



# SUPERIOR ADVANTAGES



## Improved Stability



A newly-designed control linkage has remarkably improved the truck's overall superiority and stability, enlarging the swing angle while moving on rough ground.

A re-positioned swing lock cylinder better absorbs the movement of the control linkage, which enhances horizontal stability and the anti-slip function, and steadies the truck to lift multiple loads and make tight turns effortlessly.

Additionally, an intelligent suspension system strengthens stability on the move.

### Stability lock function

The location of the swing lock cylinder is changed to absorb the movement of the control linkage effectively.

- Left load wheel has constant contact with the ground even when turning
- Improvement of horizontal stability
- Improvement of anti-slip function
- Improvement of stability when lifting a load



## Improved Mast Rigidity

Critical to stability and safety, improved mast rigidity ensures superior performance with no disruption. Mast swing is reduced through an enhanced outer mast and side plate, further ensuring stability and efficiency. An improved reach cylinder with a smaller diameter also strengthens the shock-absorbing structure and achieves energy conservation.

### Reinforcement of outer mast to reduce mast swing

- The same mast channel as RBS20CB is used for the RBS15-18CB

#### • Simplex, Duplex mast:

RBS15CB Lifting height: 4,700 mm or more  
RBS18CB Lifting height: 4,000 mm or more

#### • Triplex mast: RBS15CB All height

- A beam is added to the outer mast for Triplex

### Improvement of reach cylinder

- Shock absorbing structure
- Smaller diameter: Contributing to energy conservation

### Reinforcement of mast side plate to reduce mast swing

- Improvement of mast looseness:  
Strict adjustment of shims for mast rollers.

# SUPREME SAFETY

Supreme safety was a top priority when designing the RBS-CB trucks. Refined ergonomics aside, the truck also boasts unique safety and security features, including anti-slip control, travel hydraulic interlock, emergency stop switch, and simple passcode entry system.

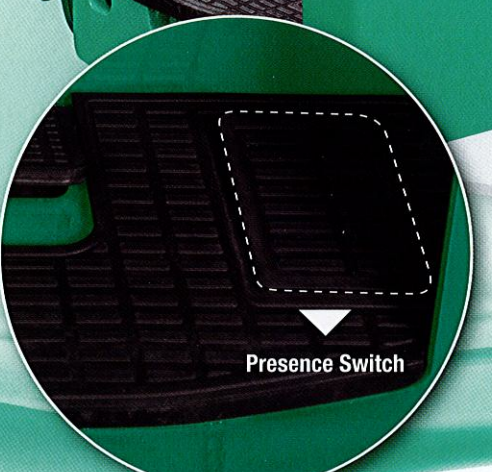
## EMERGENCY STOP SWITCH

In the RBS-CB Series, this stop switch interrupts the electric power source rather than disconnecting from the battery plug. Such a direct power cut-off mode enhances safety more effectively in an emergency situation.



## TRAVEL HYDRAULIC INTERLOCK

The operating interlock system meets strict safety measures, including ISO3691, and ensures riding comfort and efficient hydraulic operations. It automatically disables operations when the user is either out of the compartment, or in a wrong or unsafe position. The independent presence switch pedal prompts the user to take a safer posture during hydraulic operations. The alarm sounds if the situation is not right, while the travelling operation stops via its regenerative brakes before the hydraulic system halts.



## SIMPLE PASSCODE ENTRY SYSTEM

A simple passcode entry system protects the truck against its unauthorized operation, underscoring an important security design. This indispensable feature aids effective and easy security and safety management.



4 patterns of password settings are available

## ANTI-SLIP CONTROL

The anti-slip system calculates drive wheel slippage by detecting load wheel rotation and drivewheel rotation speeds through sensors. It then reduces the torque precisely in line with various speed calibrations to suppress slippage, ensuring the utmost safety.



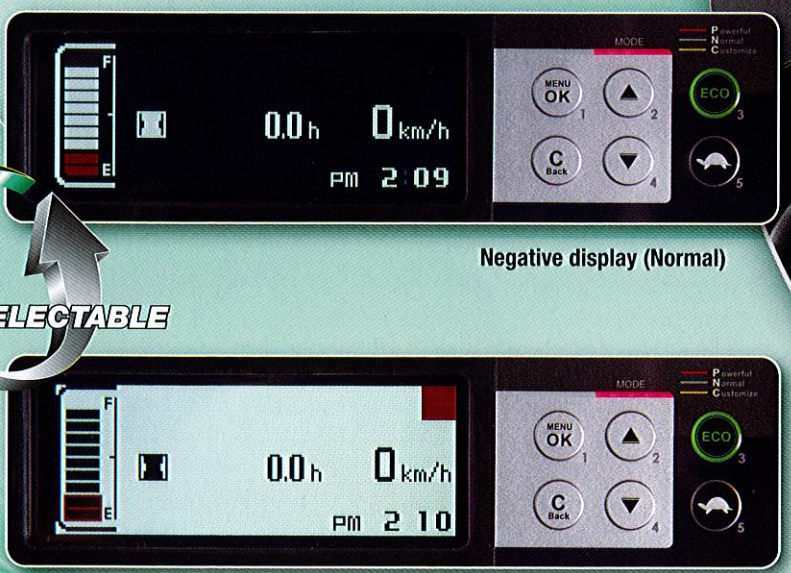
Anti-slip detection  
on load wheel

# SOLID PRODUCTIVITY

The RBS-CB truck boasts a solid productivity record delivered through its primary attributes of awareness, control and comfort.

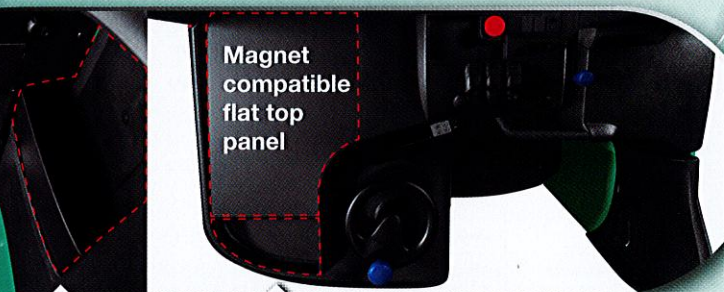
## AWARENESS

Transmissive LCD monitors accentuate clarity and visibility even when exposed to bright sunlight outdoors. The display with enlarged text effectively highlights the onscreen information. The displays are easy to comprehend, so monitoring is effortless.



## COMFORT

The RBS-CB Series is the industry standard bearer for user comfort. User conveniences include a glove compartment and a flat, magnetic document table for ease of placement and retrieval. Not offered by other brands is a compartment for storing stationery. A review of the linkage structure has led to a lower floor height without enlarging the caster wheels—ideal for the user's ease of entry and exit.



Large glove compartment  
For storage of pens and small articles

## CONTROL

Upgraded control elements, such as an industry-certified hand grip, contribute to overall ease of entry or exit comfort. A large, adjustable cushioned waist pad reduces user impact-stress injury and fatigue through ergonomic posturing, and also improves holding effect. The inclined steering wheel, set at an optimum angle, ensures further ease of operation.



Inclined steering wheel  
The steering is set in the optimum angle for ease of operation

Hand grip  
(conforming to ISO3691)  
Supports ease of ingress or egress

Waist pad  
A large soft cushion pad reduces operator's fatigue, and improves holding effect

# SPECIFICATIONS RBS10(N)-30(L)CB

STANDARD SPECIFICATIONS																		
Type	Item	Summary		Unit	Narrow Chassis		Long Wheel Base											
					RBS10NCB	RBS12NCB	RBS12CB	RBS12LCB	RBS15CB	RBS18CB	RBS15LCB	RBS18LCB	RBS20CB	RBS25CB	RBS30CB	RBS20LCB	RBS25LCB	RBS30LCB
1	Model																	
2	Capacity			kg	1000	1200	1200	1200	1500	1800	1500	1800	2000	2500	3000	2000	2500	3000
3	Load center			mm	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	Motor type				AC	AC	AC	AC										
5	Lift height			H <sub>3</sub>	mm	3000	3000	3000	4000	3000	4000	4000	4000	3000	3000	4000	4000	4000
6	Free lift			H <sub>2</sub>	mm	400	400	400	400	405	400	405	400	400	125	400	400	405
7	Tilt angle	Down/Up	d/u	deg	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5	3/5
8	Fork size	Length/Width/Thickness	I/b/s	mm	850/100/35	850/100/35	850/100/35	850/100/35	850/100/35	920/100/38	850/100/35	920/100/38	920/122/40	920/122/40	1070/122/44	920/122/40	920/122/40	1070/122/44
9	Fork setting	Min./Max		mm	225 ~ 635	225 ~ 635	225 ~ 735	225 ~ 735	225 ~ 735	225 ~ 735	225 ~ 735	285 ~ 765	285 ~ 765	285 ~ 765	285 ~ 765	285 ~ 765	285 ~ 765	285 ~ 765
10	Overall length	L <sub>1</sub>	mm	1885	1885	1920	1920	2010	2085	2010	2175	2205	2205	2460	2205	2245	2560	
11	Length	Frame	L	mm	1475	1585	1575	1635	1705	1885	1935	1915	2085	2185	2085	2155	2385	
12	To fork face	L <sub>2</sub>	mm	1035	1035	1070	1070	1160	1165	1160	1255	1285	1390	1285	1325	1490		
13	Reach stroke	E	mm	475	585	540	600	590	770	770	675	845	835	845	870	935		
14	Overall width	B	mm	990	990	1090	1090	1090	1090	1090	1190	1190	1230	1190	1190	1230		
15	Between legs		mm	655	655	750	750	750	750	750	820	820	795	820	820	795		
16	Frame		mm	990	990	1090	1090	1090	1090	1090	1190	1190	48/350	1190	1190			
17	Leg		mm	275	275	275	275	275	275	275	290	290	295	290	290	295		
18	Mast lowered height	H <sub>1</sub>	mm	1995	1995	1995	2495	1995	2495	2495	2050	2050	2050	2550	2550	2550		
19	Mast extended height	H <sub>2</sub>	mm	3900	3900	3900	4900	3900	4900	4900	3950	4050	4950	4950	5050			
20	Overhead guard height	H <sub>5</sub>	mm	2220	2220	2220	2220	2220	2220	2220	2280	2280	2280	2280	2280			
21	Front overhang	Reach out	x	mm	175	175	175	175	185	190	185	190	195	190	195	190	190	
22	Floor height		mm	265	265	265	265	265	265	265	315	315	315	315	315	315		
23	Min. turning radius	Wa	mm	1350	1455	1455	1510	1580	1760	1760	1810	1785	1955	2050	1955	2020	2250	
24	Right angle turning aisle width	1100x1100 pallet (incl. 200mm clearance)	mm	1725	1765	1795	1815	1855	1930	1930	2015	2090	2160	2090	2125	2265		
25	Right angle stacking aisle width	1100x1100 pallet (incl. 200mm clearance)	Ast	mm	2520	2540	2575	2585	2670	2715	2715	2795	2815	2865	2970	2865	2915	3105
26	Travel speed	Laden/Unladen	km/h	9.5/10.5	9.5/10.5	10.5/10.5	10.5/10.5	9.5/10.5	9.5/10.5	9.5/10.5	10/11.5	9.5/11.5	9.0/11.0	10/11.5	9.5/11.5	9.0/11.0		
27	Lift speed	Laden/Unladen	mm/s	265/450	240/450	320/540	320/540	310/540	300/540	310/540	290/490	270/490	220/400	290/490	270/490	220/400		
28	Max. Gradeability	3 min. rating, 1.5km/h and over	%	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3	10/14.3			
29	Service weight	With standard battery	kg	2770	3060	3150	3250	3590	4040	3810	4230	4750	5330	3210	4910	5480	3390	
30	Number of wheels	Load/Drive/Caster		2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2	2/1/2			
31	Load		mm	Φ254 x 114 (Urethane)	Φ267 x 114 (Urethane)	Φ267 x 114 (Urethane)	Φ267 x 135 (Urethane)	Φ267 x 114 (Urethane)	Φ267 x 135 (Urethane)									
32	Drive		mm	Φ330 x 145 (Rubber)	Φ380 x 165 (Rubber)													
33	Caster		mm	Φ178 x 73 (Rubber)	Φ204 x 76 (Rubber)													
34	Wheelbase	y	mm	1105	1215	1205	1265	1335	1515	1515	1515	1685	1785	1685	1755	1985		
35	Front		mm	875	875	975	975	975	975	975	1075	1075	1095	1075	1075	1095		
36	Rear		mm	565	565	640	640	640	640	640	695	695	695	695	695	695		
37	Road clearance	Center of wheelbase	mm	80	80	80	80	80	80	80	78	78	78	78	78	78		
38	Service brake	Mech./Hydr./Electr./Pneum.		Mech.														
39	Parking brake	Foot/Hand/Deadman		Deadman														
40	Battery	Voltage/Capacity (5hr. Rating)	V/Ah	24/420	24/420	48/210	48/210	48/290	48/290	48/290	48/350	48/350	48/370	48/350	48/350	48/370		
41		Mass (w/case) (min/max)	kg	306 (300/450)	306 (300/450)	340 (340/450)	340 (340/450)	460 (450/750)	460 (450/750)	460 (450/750)	532 (525/900)	532 (525/900)	575 (560/900)	532 (525/900)	532 (525/900)	575 (560/900)		
42	Drive motor	60 min. rating	kW	2.6	2.6	4.3	4.3	4.3	4.3	4.3	5.0	5.0	5.0	5.0	5.0	5.0		
43		Control		AC	AC	AC	AC	AC</										