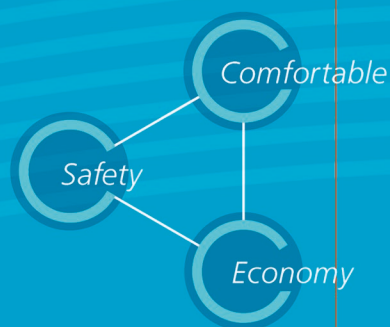


QuaPro-R


Electric Reach Forklift Trucks



2.0 TON — 3.0 TON

8FBR 20·25·30(L)XII
8FBR 20·25·30(L)J XII

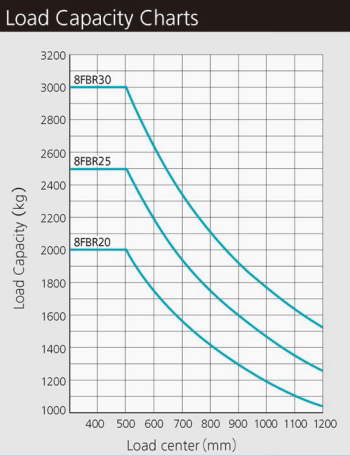
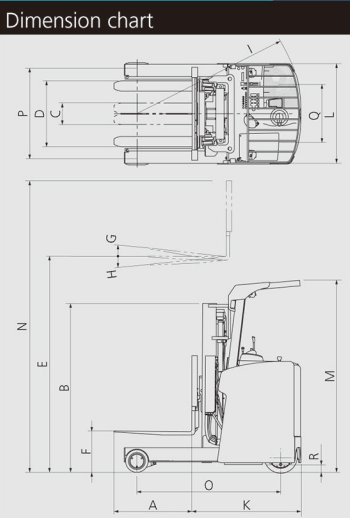
Doc+or
FORKLIFT



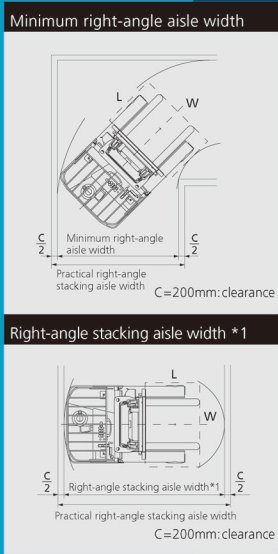
Efficient performance, light and easy controls, reliable safety features,
and an advanced design to meet the latest requirements
—SUMITOMO “Reach-type” Forklift line-up looks to the future to keeps out in front.



Specifications			*side battery removal						
Model/Type			2.0 ton		2.5 ton		3.0 ton		
Item/Symbol			8FBR20XII	8FBR20LXII	8FBR25XII	8FBR25LXII	8FBR30XII		
			8FBR20JXII*	8FBR20LJXII*	8FBR25JXII*	8FBR25LJXII*	8FBR30JXII*		
Dimensions	Maximum load capacity	kg	2,000		2,500		3,000		
	Standard load center	mm	500						
	Standard lifting height	mm E	3,000		3,000		4,000		
	Free lift	mm F	150						155
	Tilting angle (up/down)	deg G/H	5° / 3°						
	Fork length	mm A	920						
	Fork spread width	mm D/C	maximum 780 / minimum 250						
	Overall length (with fork)	mm A+K	2,210				2,310		
	Reach stroke	mm	665		840				
	Overall width	mm L	1,190		1,210				
	Mast lowered height	mm B	1,995	2,620	1,995	2,620	2,020		
	Max mast height w/backrest	mm N	3,950	4,950	3,950	4,950	3,955		
	Head guard height	mm M	2,270						
	Minimum turning radius (outer)	mm I	1,775		1,950		2,045		
	Right-angle aisle width	mm	2,010		2,100		2,150		
Right-angle stacking aisle width	mm	2,760				2,850			
Performance	Travel speed	(Laden)	9						
		(Unladen)	9.5						
	Lifting speed	(Laden)	315		295		245		
		(Unladen)	500		500		415		
Weight	Vehicle weight	kg	2,960	3,130	3,010	3,175	3,200		
			3,040*	3,220*	3,105*	3,270*	3,250*		
Travel device	Tires	Front wheel	Urethane; φ267×114				Urethane; φ267×135		
		Drive wheel	Rubber; φ394×152						
		Caster wheel	Rubber; φ204×74				Urethane; φ204×74		
	Wheel base	mm O	1,525		1,700		1,800		
		mm P	1,080		1,075				
	Tread	Front	mm Q		725				
Rear		mm R		90					
Minimum ground clearance		mm	90						
Drive device	Voltage / Ah	VAh	48 / 312				48 / 370		
			kW		5.2				
	Travel motor	Control type	FET inverter						
			kW		9.6				
	Hoist motor	Control type	FET inverter						
			kW		0.3				
Steering motor	Control type	FET chopper							
		kW							



Aisle width (unit:mm) Pallet length: L, Pallet width: W			*The table below indicates the value during AWC (small turn radius control) "Stacking Mode"										
Model	Mast	Battery	Intersecting (IA) and Right-angle aisle width					Right-angle stacking (SA) aisle width *1					
			L	W	L	W	L	W	L	W	L	W	
2.0 ton	Standard	*312/370Ah	800	1,000	1,000	1,000	1,100	800	1,000	1,000	1,000	1,100	
			1,100	1,000	1,100	1,200	1,100	1,100	1,000	1,100	1,200	1,100	
			440Ah	1,800	1,800	1,810	1,820	1,810	2,300	2,450	2,470	2,490	2,560
			476Ah	1,800	1,800	1,810	1,830	1,820	2,380	2,530	2,550	2,580	2,650
			476Ah	1,800	1,800	1,810	1,830	1,820	2,380	2,530	2,550	2,580	2,650
			476Ah	1,800	1,800	1,810	1,830	1,820	2,400	2,560	2,580	2,600	2,670
2.5 ton	Standard	*312/370Ah	1,890	1,890	1,900	1,910	1,900	2,320	2,450	2,470	2,500	2,560	
			440Ah	1,900	1,890	1,900	1,910	1,910	2,380	2,530	2,550	2,580	2,650
			476Ah	1,900	1,890	1,900	1,910	1,910	2,380	2,530	2,550	2,580	2,650
			476Ah	1,900	1,890	1,900	1,910	1,910	2,380	2,530	2,550	2,580	2,650
			476Ah	1,900	1,890	1,900	1,910	1,910	2,410	2,560	2,580	2,600	2,670
			476Ah	1,900	1,890	1,900	1,920	1,910	2,410	2,560	2,580	2,600	2,670
3.0 ton	Standard	*370/440/476Ah	1,950	1,940	1,950	1,960	1,950	2,400	2,540	2,560	2,590	2,650	
			2,100	2,100	2,110	2,120	2,120	2,470	2,630	2,650	2,670	2,740	
2.0 ton	Standard	*312/370/440Ah	1,800	1,800	1,810	1,820	1,810	2,300	2,450	2,470	2,490	2,560	
			1,800	1,800	1,810	1,830	1,820	2,380	2,530	2,550	2,580	2,650	
2.5 ton	Standard	*312/370/440Ah	1,890	1,890	1,900	1,910	1,900	2,320	2,450	2,470	2,500	2,560	
			1,900	1,890	1,900	1,910	1,910	2,380	2,530	2,550	2,580	2,650	
3.0 ton	Standard	*370/440Ah	1,950	1,940	1,950	1,960	1,950	2,400	2,540	2,560	2,590	2,650	
			2,100	2,100	2,110	2,120	2,120	2,470	2,630	2,650	2,670	2,740	



The model marked with * is a standardized one.
 *1: The width of the aisle is for loading work at right angles regulated by JIS D 6202.

The following "Environmental specs" options are available.
 ● Fisheries-use spec. model (Up to -10°C)
 ● General freezer refrigerator spec. model (Up to -35°C/-45°C)
 ● Fisheries-use freezer refrigerator spec. model (Up to -35°C/-45°C)
 ● Anti-rust spec. model ● Anti-dust spec. model

ISO 9001
ISO 14001
BUREAU VERITAS
Certification

SUMITOMO NACCO FORKLIFT CO., LTD., the manufacturer of forklifts and logistic equipment, is the company obtained the approval of ISO9001 and ISO14001.

For the forklift driver operations, inspection and maintenance, always read the instruction manual and follow the instructions correctly.

Manufactured by
SUMITOMO NACCO FORKLIFT CO.,LTD.
 2-75, Daitoh-cho, Obu-shi, Aichi-ken, 474-8555 JAPAN
 Phone: 81-562-48-5251 Fax: 81-562-48-5396

THUBAS TUNGGAL PERKASA

Make it Better | Your Solutions | Customer is Our Goal

Pergudangan Lautan Jaya Kumala, Jl. Inspeksi Kalimalang KM. 22 Blok A Gudang A-01, Cibuntu, Bekasi-17520

Telp : (021) 89535873
 Mobile : 0817-0555-969
 Email : thubastunggalperkasa@gmail.com
 Website : www.thubastunggalperkasa.co.id