



Highlights

Premium Configuration:

■ Features a fully enclosed cabin as standard, offering superior comfort, noise insulation, and handling compared to open cabins in competing models.



Powerful Performance:

■ Equipped with a high-power motor that delivers dual 20 kW strong power output, outperforming competitors by 20% to meet diverse operational needs.



All-Weather Operation:

■ With IP67-rated waterproofing for the triple power system—higher than the IP54 standard of rivals—it operates reliably even in heavy rain, enabling round-the-clock productivity.



Easy Maintenance:

■ The tiltable cabin design allows access to any part of the forklift within one minute, significantly streamlining maintenance.



High-Voltage Fast Charging:

■ Incorporates a CATL standard battery with compressor water cooling as standard. Supports 1-hour high-voltage fast charging for rapid recharging, ensuring uninterrupted all-day operation.



Smart Features:

■ Outperforms rivals in intelligence with a forklift cloud platform, hill start assist, operator posture monitoring, facial recognition, and rearview camera.



Container Operation:

■ With an overall height under 2540 mm, it easily accesses containers, greatly expanding operational scenarios.



Extended Endurance:

■ Powered by a 100 kWh water-cooled battery, it achieves up to 5 hours of continuous operation—approximately 15% longer runtime than competing models.

Table of Standard Parameters

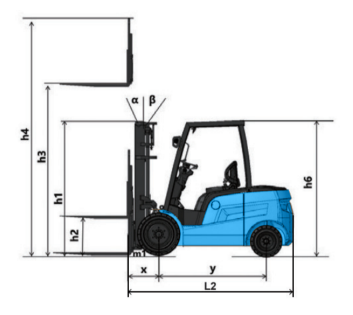
	Category	Unit	SCP80C6
	Rated load capacity	Q(kg)	8000
Overview —	Load center distance	c(mm)	600
Over view —	Front overhang	x(mm)	633
	Wheel base	y(mm)	2400
	Dead weight	kg	11700
Weight	Load center distance		16940/2805
• _	Axle load front/rear(no load)	kg	4600/6960
	Tire type	/	Solid tires
	Front tire specifications	/	8.25-15 (6.5)
Tire	Rear tire specifications	/	8.25-15 (6.5)
	Front wheel track	b10(mm)	1550
	Rear wheel track	b11(mm)	1410
	Mast tilt angle (front/rear)	α/ β(°)	6/10
	Height when mast is retracted	h1(mm)	2540
_	Free lift height	h2(mm)	0
_	Lifting height		3000
			4450
_			
_			2698
_	Overall length(to the front end face of forks)		3716
Dimensions —	Overall width	b1(mm)	2000
Jimensions	Fork dimensions (thickness/width/length)	s/e/L(mm)	75/150/1220
	Fork spacing	mm	1690/300
	Min. ground clearance at mast	m1(mm)	200
		m2(mm)	200
	Stacking aisle (1m×1.2m)	Ast(mm)	5210
	Stacking aisle (0.8m×1.2m)	Ast(mm)	5410
	Min. turning radius	Wa(mm)	3200
		km/h	20/20
	Max. lifting speed	mm/s	350
	• .	mm/s	450
Performance		N	45000
_		%	20
	Service brake		Hydraulic
_	Parking brake	1	Hydraulic
	Travel motor (S2-60min)	kW	65
Motor			2x35
pattery	Battery voltage / capacity	V/Ah	386/200
_	Battery weight	kg	460
	Travel control mode	-	MOSFET/AC
Controller —	Pressure provided by attachment	Мра	16

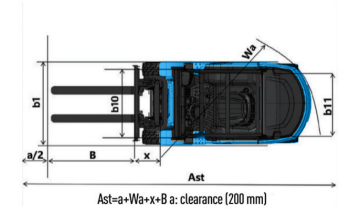


Optional

●Standard configuration ○Optional -Not configured

SCP		SCP80
Tire —	Solid tire	•
	Non-marking tire	0
	Domestic standard seat	_
Seat	Domestic suspension seat	-
	GRAMMER suspension seat	•
	OPS mechanical valve (2-way)	•
Control ————————————————————————————————————	OPS mechanical valve (3-way)	-
vuive	OPS mechanical valve (4-way)	-
Intelligent terminal	Remote diagnosis function	•
Intelligent speed limit	Intelligent steering deceleration	•
	Standard 2-stage 3 m	•
	Standard 2-stage 3.5 m	0
	Standard 2-stage 4 m	0
	Standard 2-stage 4.5 m	0
	Standard 2-stage 5 m	0
Mast	2-stage free-lift 3 m	
-	3-stage free-lift 4.5 m	
	3-stage free-lift 5 m	
	3-stage free-lift 5.5 m	
	3-stage free-lift 6 m	
		0
	Single additional MAST AUXILIARY pipeline (standard mast)	0
	Double additional MAST AUXILIARY pipeline (standard mast)	
Pipe ———	Single additional MAST AUXILIARY pipeline (2-stage free-lift mast)	0
	Double additional MAST AUXILIARY pipeline (2-stage free-lift mast)	0
	Single additional MAST AUXILIARY pipeline (3-stage free-lift mast)	0
	Double additional MAST AUXILIARY pipeline (3-stage free-lift mast)	0
	No fork	0
	1220mm	•
	1370mm	0
	1520mm	0
Fork	1670mm	0
	1820mm	0
	2000mm	0
	2120mm	0
	2440mm	0
	Standard lighting (front and rear combination lamp)	•
	Strobe warning light (yellow)	0
	Strobe warning light (blue)	0
	Rear working light	0
Light	Blue spot light	0
	Boundary warning light strip (blue)	0
	Boundary warning light strip (red)	0
	旋转声光警示灯 (黄色)	
	雾灯 (黄色)	
Cab	Full can + A/C	
uan	·	
Battery ———	77kWh(386V)	•
	100kWh (309V)	0
Charger	60 kW single charger (380 V industrial power)	•







Mast parameters

Mast Type	Mast Model	Maximum Lifting Height	SCP80C6				
			Capacity (kg)(Load center 600mm)	_ Mast full height	Maximum mast operating height	Free Lifting height	Mast sloping angle
					No load backrest/ with load backrest	No load backrest/ with load backrest	Front/rear
		mm	kg	mm	mm	mm	0
Stage II wide-view mast	S30	3000	8000	2530	4080/4450	0	6/10
	S35	3500	8000	2780	4580/4950	0	6/10
	S40	4000	8000	3030	5080/5450	0	6/10
	S45	4500	7200	3380	5630/5950	0	6/6
	S50	5000	6450	3730	6230/6450	0	6/6
Second-stage free-lift mast	D30	3000	8000	2530	4080/4450	1430/1060	6/10
Stage III free-lift mast	T45	4500	6600	2530	5580/5950	1430/1060	6/6
	T48	4800	6000	2630	5880/6250	1530/1160	6/6
	T50	5000	5700	2700	6080/6450	1600/1230	6/6
	T55	5500	4700	2970	6630/6950	1870/1500	3/6
	T60	6000	3400	3240	7230/7450	2140/1770	3/6

SANY Robotics Technology Co., Ltd.

Address: Building 21, East Factory Area, SANY Industrial Park, Changsha County, Changsha City, Hunan Province, China
Hottine:+86-400-810-0318
E-mail:hesq2@sany.com.cn
Website: www.sanyroboticsglobal.com
© Printed in China, September 2025 Edition



Official Website