

REACH STACKER





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Reach Stacker

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REACH STACKER

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Reach Stacker Quality Changes The World

About Sany Marine

Established in 2005, SANY Marine specializes in port and logistics equipment, including mobile port machinery (reach stackers, empty container handlers), port cranes (STS, RTG, RMG, jib cranes, MHC, ship unloaders, ship loaders), logistics equipment (material handlers, heavy-duty forklift trucks, electric terminal tractors), and telehandlers.

The Zhuhai Industrial Park of SANY Marine spans 2 million square meters, with 300,000 square meters for manufacturing facilities and another 300,000 square meters for large port machinery assembly. The park has an annual production capacity valued at \$2.1 billion.

COMPANY VISION

Become a leader in logistics equipment driven by globalization, digitization and efficient operation.



QUALITY CHANGES THE WORLD

Production R&D System





Leading-edge Manufacturing Systems SANY Marine, a leader in the field, has established an intelligent "Lighthouse Factory," integrating real-time data, centralized control, and flexible production islands. With six production lines, 18 islands, and 100 robots, the fully digitalized process spans material handling to assembly. This has led to a 30% increase in efficiency and a 30% reduction in lead times, enabling the production of one reach stack06er every six hours. Annual output now totals 15 billion RMB, with large port machinery contributing 5 billion RMB and small port equipment 10 billion RMB.



Leading R&D and Testing Capabilities Leveraging global resources, SANY Marine has built a top R&D team of 500, with 50% holding master's degrees or higher. The company invests 6% of annual revenue in R&D, resulting in 736 patents, including 438 inventions, 29 international patents, and contributions to 23 industry standards.



Environmental Protection Equipped with an eco-friendly engine that complies with the latest National IV standards and uses environmentally friendly paint to effectively reduce pollution. A full range of new energy products have achieved large-scale mass production and delivery.

• Reliable Service

Reliable Service



Serivce Concept

reply in 15 minutes arrive in 2 hours general fault solved in 1 day customer complaints resolved in 2 days general remaining problem solved in 7 days



Service Outlets

overseas office abound globally 35 domestic service outlets service engineer standby in major cities



Service Team

400 service engineers 60% obtained advanced skill level or above 300+ service vehicles 365 days*24h service

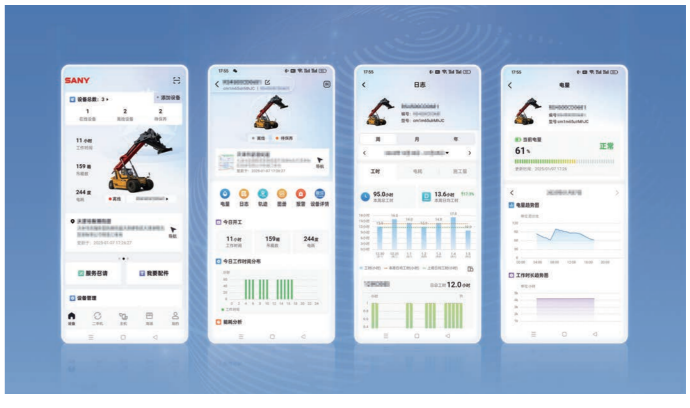


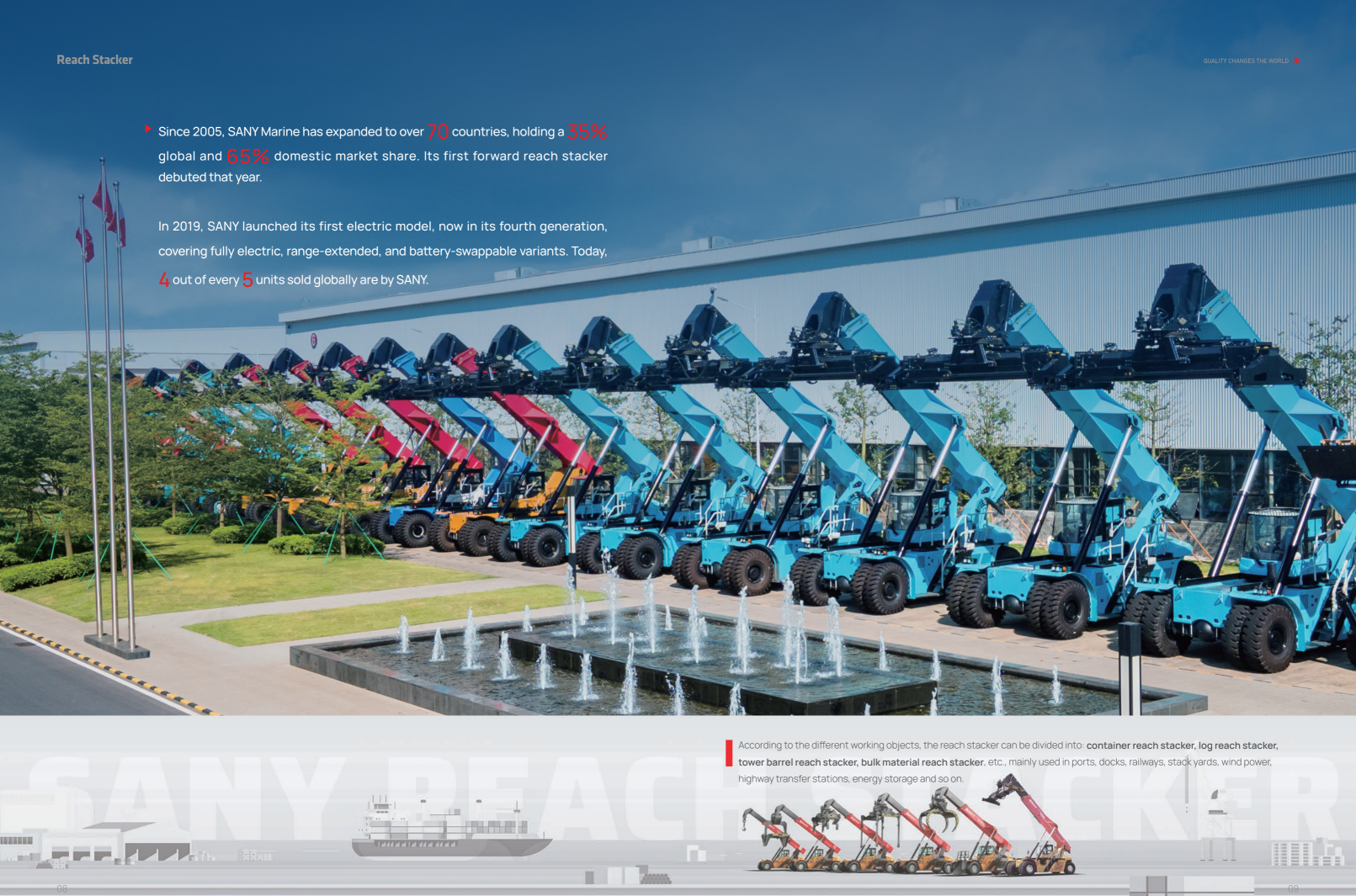
Accessory Storage

The four-in-one parts supply guarantee system of headquarters warehouse, regional central warehouse, provincial warehouse and municipal warehouse stores more than 100,000 kinds of spare parts

MYSANY

"MYSANY" allows global real-time monitoring of equipment status and reports, along with services like online support, community interaction, parts marketplace, repair requests, maintenance scheduling, and product knowledge.





Reach Stacker QUALITY CHANGES THE WORLD

Electric Reach Stacker



- New high-pressure system reduces pressure loss
 Industry-first electric forward reach stacker
- Energy recovery system recovers 4 kWh per hour;



Next-Generation Cab



- with plunger cylinder boosts heavy load speed by 20%+ and allows speed adjustment;
- Ultra-high-pressure hydraulics cut energy loss by
 Fully electric-controlled boom hydraulics



low temperatures



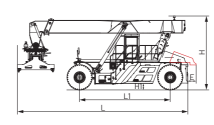
 Reliable operation in temperatures as low as -30°C.

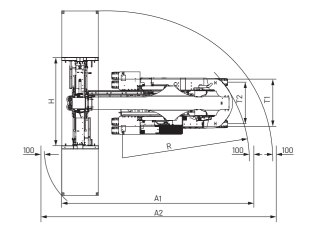




Technical Parameter		
ITEM	UNIT	SRSC45E3
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	20/14
Gradeability (0/full load)	%	21/14
Hydraulic system working pressure	bar	340
Overall weight	t	73
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6000
Overall height H (retract/extend)	mm	4850
Min. Ground clearance H1	mm	330
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configuration Parameter			
CONFIGU	IRATION	UNIT	SRSC45E3
Energy ty	ре	-	Fully electric
Charging	/swapping time	min	90/6
Enduranc	e time	h	6/8
Quantity	of electricity	kWh	422/507
	Battery type	-	Lithium iron phosphate battery pack
Traction	Standard voltage	V	618
battery	Thermal management	-	Heating: heating film Cooling: water cooling
	Туре	-	PMSM
	Output torque (Rated/peak)	Nm/rpm	2040(rated) 3860(peak)
Electric motor	Output power (Rated/peak)	kW	171(rated) 310(peak)
	Output rotate speed (Rated/peak)	RPM	800(rated) 2800(peak)
	Cooling type	-	Water cooling
Transmiss	sion type	-	SANY DWF-510/Kessler D102





SRSC45E5 SANY Electric Reach Stacker

Reach Stacker



Higher safety standards

- Products obtained EU CE certification
- With high voltage interlock function, real-time monitoring of high voltage circuit is complete.
 Prevent faults that are believed to be caused by improper operations.

Optional charging port

Optional CCS1 and CCS2 charging port to meet the needs of users in different regions.

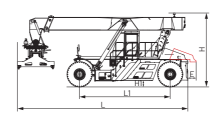
EMC Certification

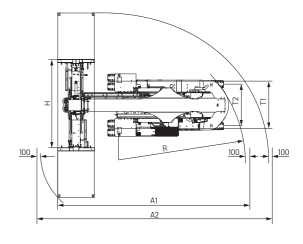
■ The high-voltage and low-voltage wiring harnesses are arranged in layers to reduce the interference of high-voltage signals, and the equipment runs more reliably. The product has passed EMC certification.

▶ Product Parameters

Technical Parameter		
ITEM	UNIT	SRSC45E5
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	20/14
Gradeability (0/full load)	%	21/14
Hydraulic system working pressure	bar	340
Overall weight	t	73
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6000
Overall height H (retract/extend)	mm	4850
Min. Ground clearance H1	mm	330
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configuration Parameter			
CONFIGURATION		UNIT	SRSC45E5
Energy ty	ре	-	Electric
Charging	time	min	90
Enduranc	e time	h	6/8
Quantity	of electricity	kWh	422/507
	Battery type	-	Lithium iron phosphate battery pack
Traction	Standard voltage	V	618
battery	Thermal management	-	Heating: heating film Cooling: water cooling
	Туре	-	Pmsm
	Output torque (Rated/peak)	Nm/rpm	1500(Rated) 4200(peak)
Electric motor	Output power (Rated/peak)	kW	157(Rated) 310(peak)
	Output rotate speed (Rated/peak)	RPM	1000(Rated) 2800(peak)
	Cooling type	-	Water cooling
Transmiss	sion type	-	Kessler d102







- Ultra-high-pressure hydraulics reduce energy loss by 60%, cutting operational energy use by 30%;
- Braking regeneration system extends battery life by 10%;
- 30% lower energy consumption vs. similar models, saving over 80,000 RMB annually (4000 hours).

New-Generation Cab, Comfort & Efficiency

- Curved windows and dual wipers enhance 60%, cutting visibility by 15%;
- Ergonomic armrest, floating seat, and air circulation improve comfort;
- Intelligent central control screen with one-click start, power-locking, seat lock, and entertainment features for a better work experience.

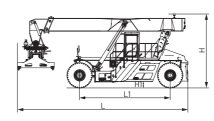
Stable and Energ

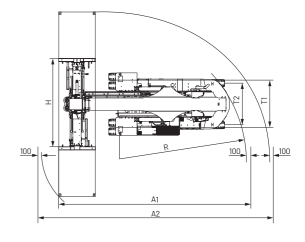
- U-shaped boom optimizes load distribution, extending service life;
- Lightest single-cylinder spreader, reducing energy consumption by 16% and tire wear;
- Reversible counterweight improves stability with a 1m rearward shift。

▶ Product Parameters

Technical Parameter	Configura	ation Paramete		
ITEM	UNIT	SRSC45E6	CONFIGU	RATION
Weight	t	67	Energy Ty	ре
Dimensions (L × W × H)	mm	11288×6053×4965	Charging '	Time (min)
Rated Lifting Capacity	t	45	Range (h)	
Max Lifting Height / Stacking Layers	mm	15100/5th floor	Battery Ca	apacity (kWh)
Max Boom Angle	deg	60		Battery Type
Max Lifting Speed (unloaded/loaded)	mm/s	420/250	Power Battery	Nominal Voltag
Max Lowering Speed (unloaded/loaded)	mm/s	360/300	,	Thermal Management
Climbing Ability (unloaded/loaded)	-	21/14		Туре
Hydraulic System Operating Pressure	bar	380		Output torque (Rated/peak)
Max Travel Speed	km/h 20 Elect		Electric	Output power (Rated/peak)
Minimum Ground Clearance	mm	330	motor	Output rotate
Counterweight Reversal Angle	deg	42		speed (Rated/peak)
Minimum Turningmm Radius	mm	8000		Cooling type
20' Container Passage Width (A1)	mm	11300	Transmiss	sion type
40' Container Passage Width (A2)	mm	13600		

Configuration Parameter			
CONFIGURATION		UNIT	SRSC45E6
Energy Ty	ре	-	Electric
Charging	Time (min)	min	90/110
Range (h)		h	8/10
Battery Ca	apacity (kWh)	kWh	422/507
	Battery Type	-	Lithium Iron Phosphate Battery Pack
Power Battery	Nominal Voltage	V	618
Dattery	Thermal Management	-	Heating: Heating Film Cooling: Liquid Cooling
	Туре	-	Pmsm
	Output torque (Rated/peak)	Nm/rpm	1500(Rated) 4200(peak)
Electric motor	Output power (Rated/peak)	kW	157(Rated) 310(peak)
	Output rotate speed (Rated/peak)	RPM	1000(Rated) 2800(peak)
	Cooling type	-	Water cooling
Transmiss	sion type	-	Sany DWF-50/101.287







SRSC45E2A

SANY Electric Reach Stacker

New-Generation E2A Range-Extended Reach Stacker, Fuel consumption: 13L/h; Electric mode: 50kWh/h.



New Range-Extended Power Syster

- New engine with 4.03 kW.h/L power generation efficiency
- EGR+DOC+DPF exhaust system reduces operating costs by 4% (no urea required).

Intelligent Thermal Management

■ Electric-controlled cooling system optimizes efficiency and reduces energy loss.

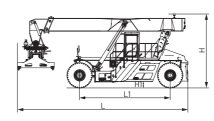
Zero Range Anxie

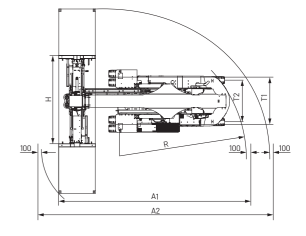
- 75 kW max power from range-extender;
- 5% energy consumption reduction over previous generation;
- 13L/h fuel consumption, 30% lower than traditional models.

▶ Product Parameters

Technical Parameter			
ITEM	UNIT	SRSC45E2A (Range-Extended)	
Max. Lifting speed (0/full load)	mm/s	420/250	
Max. Lowering speed (0/full load)	mm/s	360/300	
Max. Traveling speed (0/full load)	km/h	20/14	
Gradeability (0/full load)	%	21/14	
Hydraulic system working pressure	bar	350	
Overall weight	t	71	
Rated load	t	45	
Stacklayer	-	5	
Max. Lift height standard	mm	15100	
Max. Boom elevation	deg	0-60	
Overall length L	mm	11320	
Wheel base L1	mm	6000	
Overall height H (retract/extend)	mm	4850	
Min. Ground clearance H1	mm	330	
Overall width W	mm	6053-12185	
Front gauge T1	mm	3033	
Rear gauge T2	mm	2790	
Min. Turning radius R	mm	8000	
Aisle width for 20'container A1	mm	11300	
Aisle width for 40'container A2	mm	13600	

Configuration Parameter			
CONFIGURATION		UNIT	SRSC45E2A
Energy Ty	ре	-	Range-Extended
Battery Ca	apacity (kWh)	kWh	282
	Battery Type	-	Lithium Iron Phosphate Battery Pack
Power	Nominal Voltage	V	618
Battery	Thermal Management	-	Heating: Heating Film Cooling: Liquid Cooling
	Туре	-	Pmsm
	Output torque (Rated/peak)	Nm/rpm	2040(Rated) 3860(peak
Electric	Output power (Rated/peak)	kW	171(Rated) 310(peak)
motor	Output rotate speed (Rated/peak)	RPM	800(Rated) 2800(peak)
	Cooling type	-	Water cooling
Transmiss	sion type	-	Sany DWF-50/101.287
	FISG Motor Power	kW	75
Range	Cooling Method	-	Water cooling
Extender	Engine Power	kW	92
	Emission Standard	-	National IV

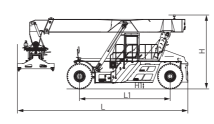


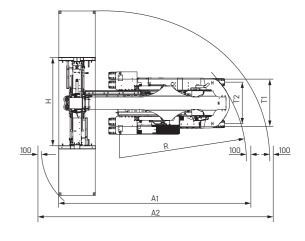




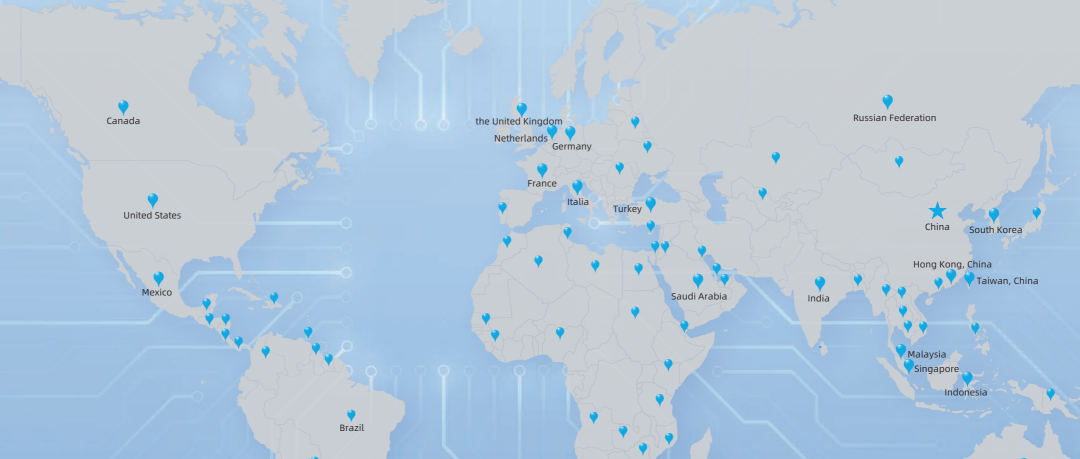
Technical Parameter		
ITEM	UNIT	SRSC45E3A(Electric)
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	20/14
Gradeability (0/full load)	%	21/14
Hydraulic system working pressure	bar	350
Overall weight	t	72
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6000
Overall height H (retract/extend)	mm	4850
Min. Ground clearance H1	mm	330
Overall width W	mm	6053-12185
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configuration Parameter			
CONFIGU	RATION	UNIT	SRSC45E3A
Energy ty	pe	-	Electric
Charging	time	min	10
Enduranc	e time	h	6
Quantity	of electricity	kWh	282
	Battery type	-	Lithium iron phosphate battery pack
Traction battery	Standard voltage	V	618
battery	Thermal management	-	Lithium iron phosphate battery pack
	Туре	-	Pmsm
Electric	Output power (Rated/peak)	kW	171(Rated) 310(peak)
motor	Output rotate speed (Rated/peak)	RPM	800(Rated) 2800(peak)
	Cooling type	-	Water cooling
Transmiss	sion type	-	Sany DWF-50/101.287





SANY Electric Product Coverage



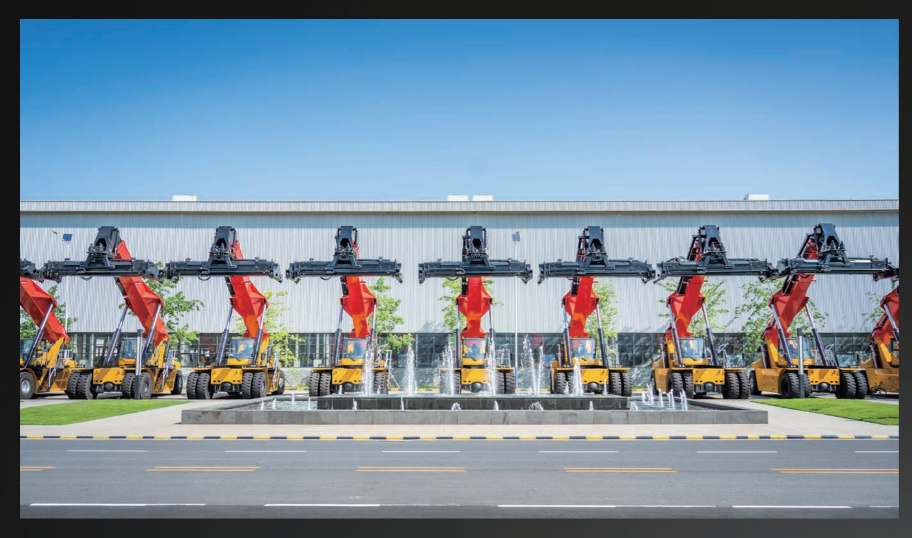
SANY's electric reach stackers, electric empty container handers, electric heavy-duty forklifts, and electric termina tractors are in use across 29 provinces in China. Over 1,500 units have been delivered to major global port operators like PSA APMT Hutchison, and DPW leading the market

PSA, APMT, Hutchison, and DPW, leading the market share both domestically and internationally.

Quality Changes the World

Australia

Fuel Reach Stacker







and iterative upgrading of key components, the reliability life can reach more than 30,000 hours to ensure the stability and reliability of the whole machine structure.



360 intelligent man-machine safety system, pipe network automatic fire extinguishing system, spreader anticollision system, real-time monitoring operation status, escort for safe operation.



- After decades of structural optimization
 Dynamic anti-tipping protection system,
 Three major power components selected from international well-known brands, reliable quality, strong power, customized development, ensure power performance to achieve the best;
 - Multiple protection of engine and transmission, scientific protection of engine start and stop, operation and transmission shift to extend its service life.



- A new generation of hydraulic system, to Patented hydraulically controlled mobile Container matched in 10 seconds by achieve the perfect combination of load and power, more energy saving;
- Dynamic power matching control system, automatically identifies dynamic power according to load changes, adjusts engine speed, and ADAPTS output power to load conditions changes, effectively reducing energy consumption;
- Patented energy recovery technology, boom potential energy recovery, gravity retraction patented technology, energy saving 20%.



- cab, with a full field of vision;
- Control response < 400ms, lifting action proportional control, the whole machine multi-action linkage design, equipped with a 10-inch touch screen, easier operation;
- Ergonomic suspension cushioning seat, anti-fog, defrost and ventilation function of constant temperature air conditioning, more comfortable driving.

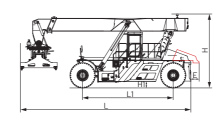


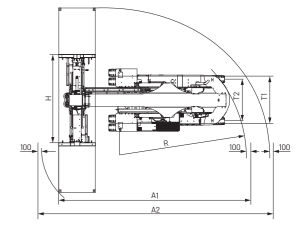
- one-button, comprehensive operation efficiency increased by 10%;
- Container number identification system, in place of the traditional manual input mode, Al algorithm automated identification and print, accurate and
- Automatic centering by one button, machine learning + motion control technology, greatly improve efficiency.



Technical Parameter		
ITEM	UNIT	SRSC45V
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/21
Gradeability (0/full load)	%	39/24
Hydraulic system working pressure	bar	260
Overall weight	t	71
Rated load	t	45
Stack layer	_	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6042
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	_
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configurat	tion Parameter		
CONFIGUR	ATION	UNIT	SRSC45V
	Туре	-	DEUTZ
Engino	Rated capacity	Kw/rpm	265/2100
Engine	Max torque	Nm/rpm	1780/1400
	Emission standard	-	Stage III
Transmission	on type	-	ZF
Drive axle t	уре	-	XWF-510
Main pump		-	Parker
	Model	-	SDJ450H-R1
	Lateral move	mm	±800
Spreader	Rotate angle	deg	105/-195
Spreader	Tilt angle	deg	±5
	Self-weight	t	7.1
	Suitable fo	-	ISO20'/40'/45'container
Tires		-	18.00-25

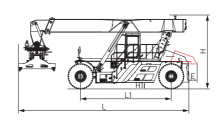


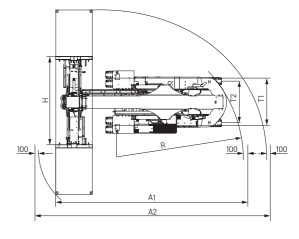




Technical Parameter		
ITEM	UNIT	SRSC45V2
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/21
Gradeability (0/full load)	%	39/24
Hydraulic system working pressure	bar	260
Overall weight	t	71
Rated load	t	45
Stack layer	_	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6042
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	_
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

ı	Configurat	ion Parameter		
	CONFIGUR	ATION	UNIT	SRSC45V2
		Туре	-	DEUTZ
	Engino	Rated capacity	Kw/rpm	277/2100
	Engine	Max torque	Nm/rpm	1898/1200~1600
		Emission standard	-	Stage III
	Transmissio	on type	-	ZF
	Drive axle t	уре	-	XWF-510
	Main pump		-	Parker
		Model	-	SDJ450H-R1
		Lateral move	mm	±800
	Spreader	Rotate angle	deg	105/-195
	Spreader	Tilt angle	deg	±5
		Self-weight	t	7.1
		Suitable fo	-	ISO20'/40'/45'container
	Tires		-	18.00-25

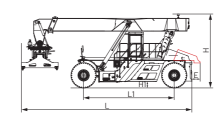


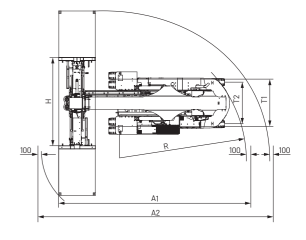




Technical Parameter		
ITEM	UNIT	SRSC45V3
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/21
Gradeability (0/full load)	%	39/32
Hydraulic system working pressure	bar	260
Overall weight	t	71
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6042
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configura	tion Parameter		
CONFIGUR	ATION	UNIT	SRSC45V3
	Туре	-	DEUTZ
Engino	Rated capacity	Kw/rpm	280/1900
Engine	Max torque	Nm/rpm	1850/1400
	Emission standard	-	Stage III
Transmissi	on type	-	ZF
Drive axle 1	type	-	XWF-510
Main pump		-	Parker
	Model	-	SDJ450H-R1
	Lateral move	mm	±800
Spreader	Rotate angle	deg	105/-195
Spreader	Tilt angle	deg	±5
	Self-weight	t	7.1
	Suitable fo	-	ISO20'/40'/45'container
Tires		-	18.00-25

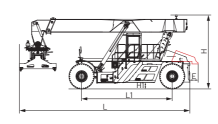


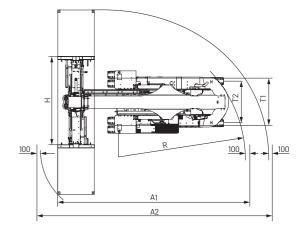




Technical Parameter		
ITEM	UNIT	SRSC45V4
Max. Lifting speed (0/full load)	mm/s	480/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/21
Gradeability (0/full load)	%	39/32
Hydraulic system working pressure	bar	260
Overall weight	t	72
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11340
Wheel base L1	mm	6053
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configurat	ion Parameter		
CONFIGUR	ATION	UNIT	SRSC45V4
	Туре	-	DEUTZ
Engino	Rated capacity	kW/rpm	261/2100
Engine	Max torque	Nm/rpm	1627/1500
	Emission standard	-	Tire 4F
Transmissio	on type	-	ZF
Drive axle t	уре	-	Kessler D102
Main pump		-	Parker
	Model	-	SDJ450H-R1
	Lateral move	mm	±800
Spreader	Rotate angle	deg	105/-195
Spreader	Tilt angle	deg	±5
	Self-weight	t	7.1
	Suitable fo	-	ISO20'/40'/45'container
Tires		-	18.00-25







National standard IV emission, VOLVO TAD1181VE engine, electrically controlled high pressure common rail, fuel consumption is 2.8% lower than before.

new control system: overall responsiveness, micromobility, linkage, and stability are improved.

2

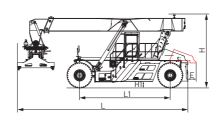
TE30 transmission technology: proportional valve automatic shift; full load gradeability increased from 26% to 28%.

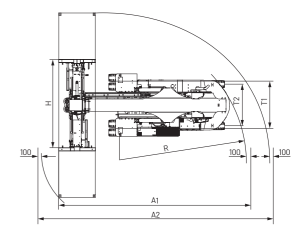
equipped with container positioning micromobility technology, operation of container positioning achieves full proportional control.

► Product Parameters

Technical Parameter		
ITEM	UNIT	SRSC45V5
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/21
Gradeability (0/full load)	%	39/32
Hydraulic system working pressure	bar	260
Overall weight	t	71
Rated load	t	45
Stack layer	_	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6000
Overall height H (retract/extend)	mm	4850
Min. Ground clearance H1	mm	330
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configura	tion Parameter		
CONFIGUR	RATION	UNIT	SRSC45V5
	Туре	-	DEUTZ
Fagino	Rated capacity	Kw/rpm	265/2100
Engine	Max torque	Nm/rpm	1795/1400
	Emission standard	-	Stage V
Transmissi	on type	-	ZF
Drive axle 1	type	-	XWF-510
Main pump		-	Parker
	Model	-	SDJ450H-R1
	Lateral move	mm	±800
Caroadar	Rotate angle	deg	105/-195
Spreader	Tilt angle	deg	±5
	Self-weight	t	7.1
	Suitable fo	-	ISO20'/40'/45'container
Tires		-	18.00-25

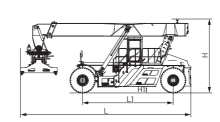


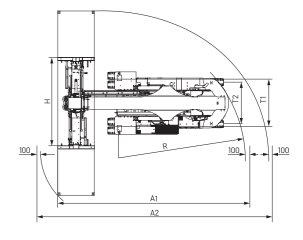




ITEM	UNIT	SRSC45V6
Max. Lifting speed (0/full load)	mm/s	420/250
Max. Lowering speed (0/full load)	mm/s	360/300
Max. Traveling speed (0/full load)	km/h	25/14
Gradeability (0/full load)	%	39/24
Hydraulic system working pressure	bar	280
Overall weight	t	71
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6000
Overall height H (retract/ extend)	mm	4850
Min. Ground clearance H1	mm	330
Overall width W	mm	6053-12185
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configuration Parameter UNIT SRSC45V6 Type - D13S4-380E0 Rated capacity kW/rpm 265/2100 Engine Max torque Nm/rpm 1850/1000-1400 Emission standard - CN-4
Type - D13S4-380E0 Rated capacity kW/rpm 265/2100 Engine Max torque Nm/rpm 1850/1000-1400 Emission - CN-4
Rated capacity kW/rpm 265/2100
Engine Max torque Nm/rpm 1850/1000-1400 Emission - CN-4
Emission - CN-4
- (:N-4
3.3
Transmission type - HR36000
Drive axle type - XWF-510
Main pump - HENGLI
Model - SDJ450H-R1
Lateral move mm ±800
Rotate angle deg 105/-195
Tilt angle deg ±5
Self-weight t 7.1
Suitable fo - ISO20'/40'/45' containe
Tires - 18.00-25

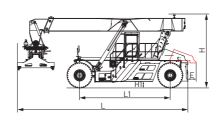


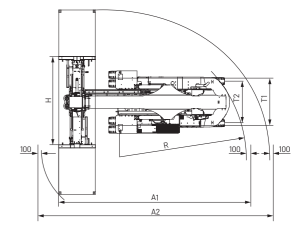




Technical Parameter		
ITEM	UNIT	SRSC45G5
Max. Lifting speed (0/full load)	mm/s	460/260
Max. Lowering speed (0/full load)	mm/s	600 / 400
Max. Traveling speed (0/full load)	km/h	25 / 21
Gradeability (0/full load)	%	46 / 28
Hydraulic system working pressure	bar	260
Overall weight	t	72.5
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6042
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

Configuration Parameter				
CONFIGURATION		UNIT	SRSC45G5	
Engine	Туре	-	DEUTZ	
	Rated capacity	kW/rpm	265/2100	
	Max torque	Nm/rpm	1795-1400	
	Emission standard	-	Stage V	
Transmission type		-	ZF	
Drive axle type		-	Kessler D102	
Main pump		-	Parker	
Spreader	Model	-	SDJ450H-R1	
	Lateral move	mm	±800	
	Rotate angle	deg	105/-195	
	Tilt angle	deg	±5	
	Self-weight	t	7.1	
	Suitable fo	-	ISO20'/40'/45' container	
Tires		-	18.00-25	

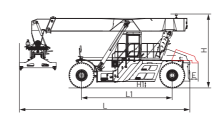


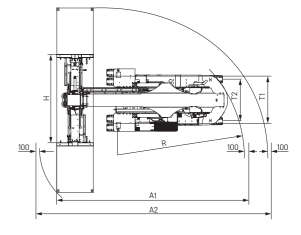




Technical Parameter		
ITEM	UNIT	SRSC45H9G5
Max. Lifting speed (0/full load)	mm/s	420 / 250
Max. Lowering speed (0/full load)	mm/s	500 / 400
Max. Traveling speed (0/full load)	km/h	25 / 21
Gradeability (0/full load)	%	46 / 28
Hydraulic system working pressure	bar	260
Overall weight	t	72.5
Rated load	t	45
Stack layer	-	5
Max. Lift height standard	mm	15100
Max. Boom elevation	deg	0-60
Overall length L	mm	11320
Wheel base L1	mm	6042
Overall height H (retract/extend)	mm	4770
Min. Ground clearance H1	mm	350
Overall width W	mm	6053-12185
Counterweight sideways E	mm	-
Front gauge T1	mm	3033
Rear gauge T2	mm	2790
Min. Turning radius R	mm	8000
Aisle width for 20'container A1	mm	11300
Aisle width for 40'container A2	mm	13600

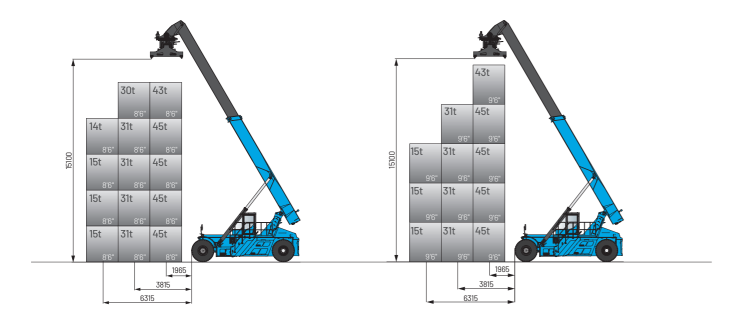
Configuration Parameter			
CONFIGURATION		UNIT	SRSC45H9G5
Engine	Туре	-	DEUTZ
	Rated capacity	kW/rpm	265/2100
	Max torque	Nm/rpm	1795-1400
	Emission standard	-	Stage V
Transmissi	Transmission type		ZF
Drive axle type		-	Kessler D102
Main pump		-	Parker
	Model	-	SDJ450H-R1
	Lateral move	mm	±800
Spreader	Rotate angle	deg	105/-195
	Tilt angle	deg	±5
	Self-weight	t	7.1
	Suitable fo	-	ISO20'/40'/45' container
Tires		-	18.00-25





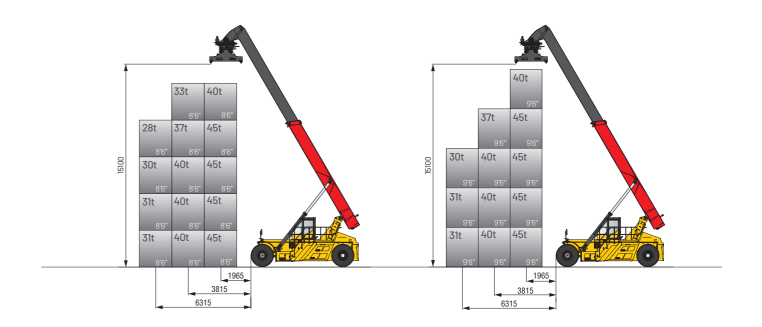
4531 Series Load Diagram

▶ Load Diagram



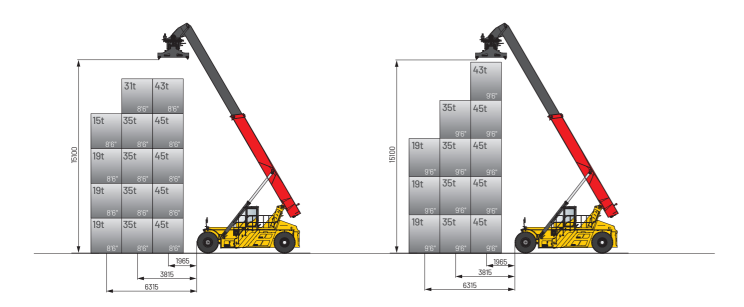
SRSC4540H Series Load Diagram

▶ Load Diagram



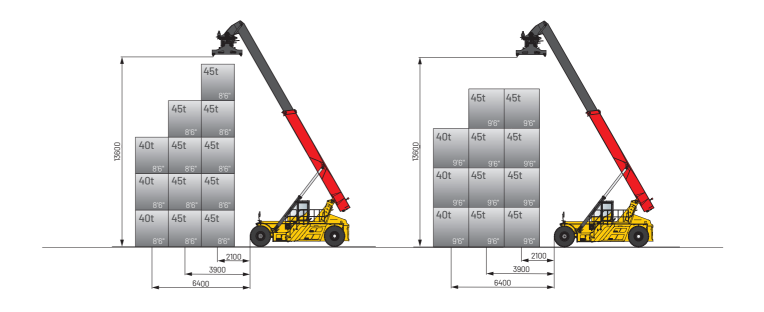
SRSC4535H Series Load Diagram

▶ Load Diagram



SRSC4545H Series Load Diagram

▶ Load Diagram



SANY Spreader

▶ Spreader for 45t container

Sany 45t container spreader is suitable for stacking and handling ISO standard 20'/40'/45' containers with reach stackers. According to the market demand, Sany Marine developed a variety of container spreaders, with reasonable structure, excellent design, complete safety protection functions, cost-effective, and can fully meet the different needs of customers.

lightweight design

SDJ450H

- Rated Load: 45t

Suitable For: ISO 20'/40'/45'container



▶ Turnover spreader (20feet)

Sany SDJ380R turnover spreader is mainly used for 360 -degree overturning unloading of 20-foot open top container, which is environmentally friendly and efficient.

360°turn over spreader

SDJ380R

- Rated Load: 38t

- Suitable For: ISO 20'container



Ultra-High Reach Spreader

The SANY SDJ450S can lift both standard and high boxes with lowered outriggers, improving operational efficiency.

Flexible and efficient, with quick transitions

SDJ450S

Rated Load: 45t

• Suitable For: ISO 20'/40'container



Combined spreader

Sany SDJ450P spreader can not only complete the transfer and stacking operations of 20'/30'35'/40'/45'ISO standard containers, but also carry out the transfer operations of EN284 non-stacking containers, so as to achieve the purpose of one machine and meet the needs of European and American joint operation mode.

Multi-condition, combined transport

SDJ450P

- Rated Load: 45t

Suitable For: ISO 20'/30'/35'/40'/45'container

EN284non-stacking container



Log spreader

Sany SWG310 spreader is suitable for the transfer, loading and unloading of logs or special materials. The product perfectly solves the transportation, loading and unloading problems of logs and other special materials, and brings huge profits to customers.

Log spreader

SWG310-R3

- Rated Load:31t

Suitable For:log



Steel coil spreader

Steel coil spreader

STP450

- Rated Load: 45t

- Suitable For: steel coil



Sany STP450 spreader is suitable for the transfer, loading

and unloading of steel coils, containers and bulk cargo.

▶ Tilting spreader

Sany SDJS320 spdreader can perfectly solves the transportation and unloading problems of special materials such as bulk materials, breaks through the bottleneck of bulk container loading process, and greatly improves the operation efficiency and environmental protection.

professional for bulk loading & unloading

SDJS320D

Rated Load: 35tTilt angle: 0~55°

- Suitable For: ISO 20'container



Hook spreader

Sany SDJ700G spreader is suitable for the trasfer, loading and unloading of wind turbine tower, which has simple structure and strong bearing capacity.

professional for wind turbine tower loading

SDJ700G

- Rated Load: 70t

Suitable For: For: wind turbine tower, bulk cargo



Accessory List

Optional Function	Optional Instructions
Reading light in cab	Locate at the top of the cab
Rear counterweight warning light	Add on rear counterweight
Heating facility for extreme cold environment	Heating for engine, hydraulic oil tank, cab etc Suitable for -30°C areas where the temperature is below -30°C, external power supply used
Heating facility for ordinary cold environment	Mainly used in ordinary cold areas, suggested in areas where the ambient temperature is lower than -5 $^{\circ}$ c, and mandatory in areas where the ambient temperature is lower than -15 $^{\circ}$ c
Spreader twistlock counter	Spreader twistlock counter dash board
Engine timer	Engine timer dash board
Loudspeaker warning system	Inclu. Loudspeaker and siren
3 Meter visual reversing radar	Radar probe + camera, 3 meters detection range
5 Meter visual reversing radar	Radar probe + camera, 5 meters detection range
Radio	Optional, inclu. Radio speaker and antenna
Accurate weighing, off-load detection system	For sany spreader, with weighing, off-load detection, printing system
Traffic recorder	Nstalled in the cab, the main monitoring operation, including: camera + with 64g
Spreader and rear counterweight camera system	Include: 4 spreader cameras, 3m reversing radar and reversing camera (h-spreader)
Vehicle mounted intercom	Digital intercom includes
Handheld intercom	Handheld digital intercom
Tire pressure monitoring system	Used to monitor the reach stacker tire pressure
Light and heavy container selection function	By two warping switches to prevent accidental lifting of the train when unloading
Container weighing broadcast function	Load real-time broadcast of container weight
Passenger cab seat	Add a side seat next to the existing seat
Buckle alarm	Warning when seat belt is not fastened

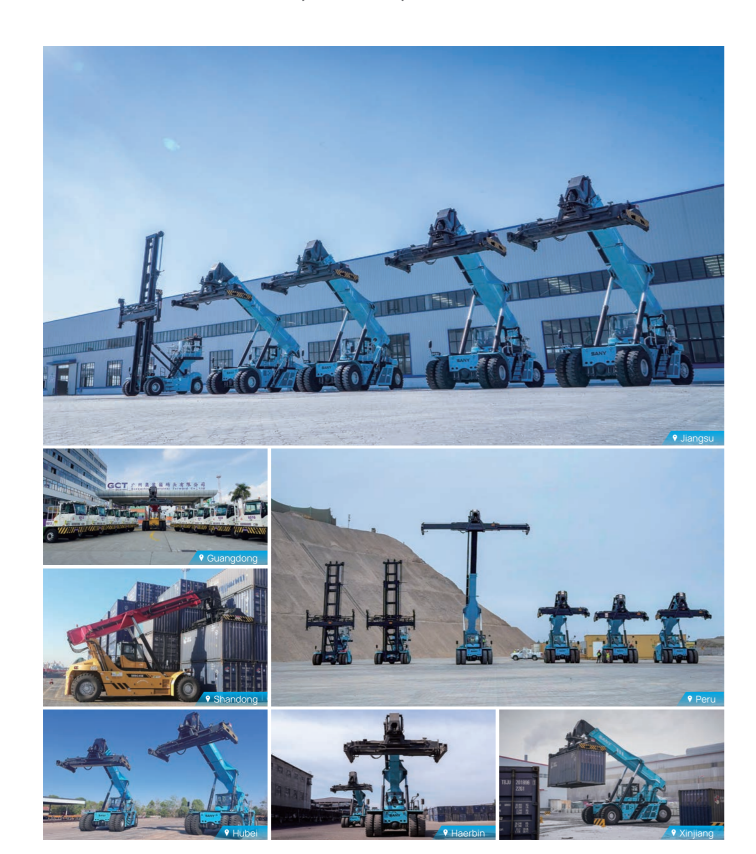
Accessory Details







Construction Case (Electric)





Construction Cases

















Construction Cases



















Sany Marine

SANY Industrial Park, Gaolan Port Economic and Development Zone, Zhuhai, Guangdong, China Tel:+86-756-7266963 Service:+86-4008-87-8318 https://www.sanyglobal.com

Considering the continuous progress and update of SANY Marine technology, the technical parameters and configuration of products are modified and adjusted at any time, so this brochure is for reference only. The appearance, configuration and technical parameters of the specific model are subject to the actual model sold.



