PRODUCT **SPECIFICATIONS**





EMPTY CONTAINER HANDLER

SDC90K6-C4

TANDARD :EATURES

- Safety features include LED work light package, alarm system, reverse camera, object detection system and a dry chemical fire suppression system
- Components from brands you know and trust including Cummins, Dana, Kessler, and Parker
- Powered Pile Slope and vertical twist-lock on the spreader
- Elevated Cab

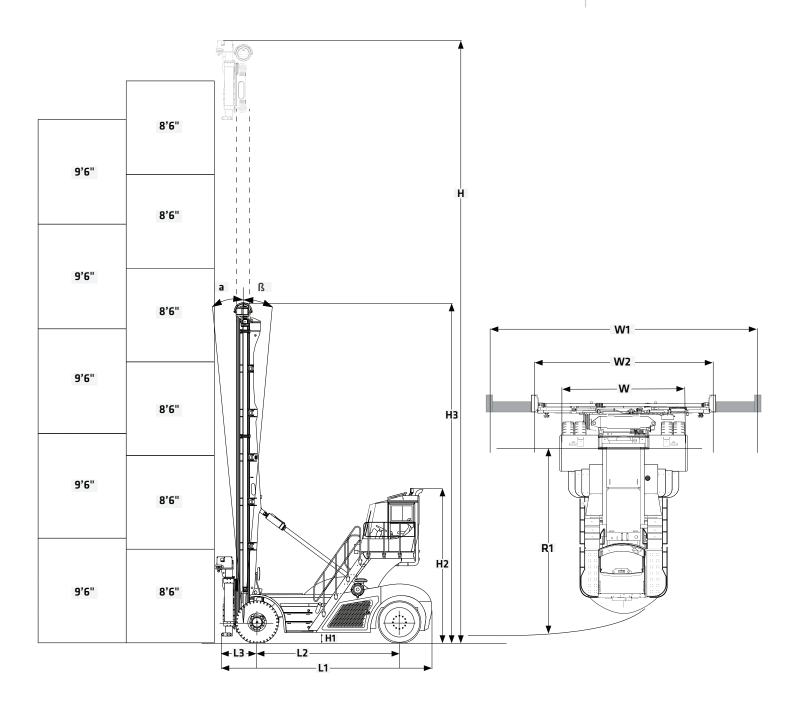
19,800 lbs

Max. Load

179"

Wheelbase

6/5 (8' 6" / 9' 6") Stacking Height



PRODUCT SPECIFICATIONS EMPTY CONTAINER HANDLER || SDC90K6-C4





s = standard / o = optional

	<u> </u>		
SDC90K6C-4	ENGINE		
s	Cummins QSB6.7 EPA Diesel Engine with 225HP		
S	Tier 4 Final EPA Emissions Compliant		
S	24V, 95A Alternator		
S	High Intake, Long Life Air Filter w/ Safety Element		
S	Automatic Fire Extinguisher		
S	Exhaust Outlet Above Cabin		
	HYDRAULIC SYSTEM		
S	Efficient Load Sensing Hydraulic System		
S	Optimized Automatic Throttle Up During Lifting Operations		
S	SDJ90II 20'/40' Container Spreader for Single Stack ISO Containers		
S	Spreader Equipped with Powered Pile Slope		
S	Side Shift up to 24" in Both Directions		
S	Hydraulic Accumulator on Lift Circuit		
S	Spreader Twist Lock Indicator Lights		
	DRIVETRAIN		
S	Dana HR3200 Powershift Transmission		
S	3 FWD & 3 REV Gears		
S	Kessler D81 Planetary Drive Axle w/ Wet Brakes		
S	14.00 x 24, 28 Ply Drive and Steer Pneumatic Tires		
	ACCESSORIES		
S	Locking Fuel Cap		
0	Cold Climate System: For Temperatures Down to -22°F		
0	Empty Seat Shut Down (Factory Preset is 15 Minutes)		
S	Lockable Battery Disconnect		
S	Operator, Service and Parts Manuals (English)		
S	Electric Horn		
S	Wide Angle Mirrors		
0	Twist Lock Counter		

PRODUCT SPECIFICATIONS EMPTY CONTAINER HANDLER || SDC90K6-C4





s = standard / o = optional

5 Standard / C	- optional	
SDC90K6-C4	OPERATOR'S STATION	
S	Enclosed High Visibility Cabin	
S	High Mounted Cabin	
S	Mechanical Full Suspension Cloth Seat (Grammer)	
0	Air Ride, Full Suspension Cloth Seat (Grammer)	
S	Stair Wells Leading to Both Sides of Cabin	
S	Ergonomic Multi-Function Joy Stick	
S	Intuitive Display Panel	
S	Steering Wheel w/ Spinner Knob	
S	24V to 12V DC/DC Converter	
S	Rubber Floor Mat	
S	Operator Presence and Restraint System	
S	Rubber Mount Isolators to Reduce Cabin Vibrations	
S	Automatic Climate Control with A/C and Heat	
0	Reverse Camera w/ 7" Display	
S	Object Detection Sensor up to 10' in Reverse Direction	
0	Object Detection Sensor up to 16' in Reverse Direction	
S	Telescoping and Tilting Steering Column	
S	Front, Top and Rear Wipers	
S	Recirculation Fan	
S	Top Sun Shade	
0	Training Seat	
0	Additional Hour Meter (Located in Dash)	
0	Reading Light	
0	12V - 10A Power Supply	
0	Radio System (Includes Radio, Speakers and Antenna)	
0	Auxiliary Equipment Mounting Shelf	
	ELECTRICAL	
s	2 Front Facing Fender Mounted LED Lights	
S	4 Forward Facing Cabin Mounted LED Work Lights	
S	2 Rear Facing Mast Mounted LED Lights	
S	4 Spreader Mounted LED Lights	
S	Indicator and Hazard Lights	
S	Rotating Amber Beacon on Boom	



elevex.ca

	_	_	
SPECIFICATIONS			
GENERAL			
Stacking Height	8'6"/9'6"	7/6 High	
Load Capacity	19,800 lbs	9 000 kg	
Load Center	48"	1220 mm	
Load Distance	45"	1 143 mm	
Wheelbase	179"	4 550 mm	
Hydraulic Tank Capacity			
Main	100 gal	380 I	
Brake	24 gal	90 I	
Fuel Tank Capacity	132 gal	500 l	
WEIGHTS	WEIGHTS		
Total Truck Weight w/o Load	84,700 lbs	38 500 kg	
Axle Loading with Load			
Front	82,160 lbs	37 270 kg	
Rear	24,160 lbs	10 960 kg	
Axle Loading without Load			
Front	51,830 lbs	23 510 kg	
Rear	34,660 lbs	15 720 kg	
WHEELS			
Tire Type	Pneumatic		
Tire Size			
Drive	14.00-24 28 Ply		
Steer 14.00-24 28 Ply		24 28 Ply	

PERFORMANCE			
SPEED			
Travel			
With Load	15 mph	24 km/h	
Without Load	16 mph	26 km/h	
Lifting			
With Load	108 ft/min	0.55 m/s	
Without Load	118 ft/min	0.60 m/s	
Lowering			
With Load	118 ft/min	0.60 m/s	
Without Load	108 ft/min	0.55 m/s	
DRAWBAR			
Pull-Max	33,721 lbf	150 kN	
GRADEABILITY @ 1 MPH (1.6 KM/H)			
With Load	25	%	

^{*} All imperial numbers have been rounded to the nearest whole number.

Ratings are based on ISO 10567:2007. Lift capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of hydraulic lifting capacity.

In the interest of continual equipment development, SANY Canada Ltd. reserves the right to change these specifications at any time without prior notification.





MONTREAL (Head office)

100A, Hymus Blvd. Pointe-Claire (Québec) H9R 1E4

Phone: 514 694-4223 Toll free: 1 866 421-4223

info@elevex.ca

QUEBEC

1279, Paul-Émile Giroux St. Suite 200 Québec (Québec) G1C 0K9

SAGUENAY

2305, Alexis-Le-Trotteur St. Jonquière (Québec) G7X 9H8

POWERTRAIN			
ENGINE			
Туре	Cummin	Cummins Diesel	
Output			
Rated	225 hp	167 kW	
Governed Speed	2,200	2,200 rpm	
Number of Cylinders	6	6	
Displacement	6.7 L		
Turbocharger	Water-cooled Variable Geometry		
Alternator	24V	95A	
Drive Axle	Kessle	Kessler D81	
TRANSMISSION			
Model Number	Dana HF	Dana HR32,000	
Forward	3		
Reverse	3		
BATTERY			
Capacity	2 x 12 V 165 Ah		
BRAKES			
Service	Wet Disc		
Parking	Dry Disc		
TANK CAPACITY			
DEF	10 gal	38 I	

STANDARD MAST & SPREADER			
Duplex			
632"	16 050 mm		
87"	2 200 mm		
379"	9 626 mm		
651"	16 535 mm		
238-480"	6 053 / 12 185 mm		
24"	+/- 600 mm		
Powered			
+/- 5°			
+/- 3°			
	D 632" 87" 379" 651" 238–480" 24"		

	DIMENSIONS		
	Mast Tilt, Fwd/Back (a/ß)		2°/4°
Н	Mast Height Extended	651"	16 535 mm
H1	Minimum Ground Clearance	11.8"	300 mm
H2	Cab Height	194"	4 940 mm
НЗ	Mast Height Lowered	379"	9 626 mm
L1	Overall Length	272"	6 910 mm
L2	Wheelbase	179"	4 550 mm
L3	Load Distance	45"	1 143 mm
W	Overall Width w/o Spreader	162"	4 110 mm
W1	Spreader Width Extended	238"	6 045 mm
	Minimum Aisle Width 40'	551"	13 955 mm
W2	Spreader Width Retracted	479"	12 166 mm
	Minimum Aisle Width 20'	394"	10 000 mm
R1	Outside Turning Radius	236"	5 994 mm