



FORKLIFT TRUCK

SCP140A-6

DIMENSIONS

- Enclosed cab with automatic climate control and with a high back
- Powered tilting cab
- Reverse camera with object detection system
- Powerful Cummins engine

30,870 lbs

Rated Load Capacity

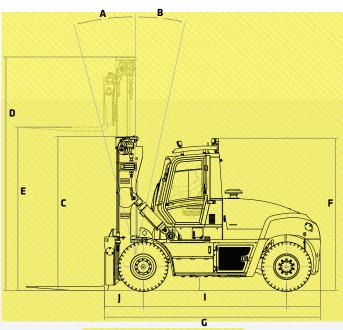
40, 120 lbsWeight Without Load

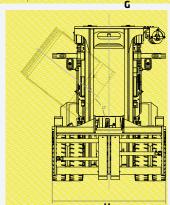
130"

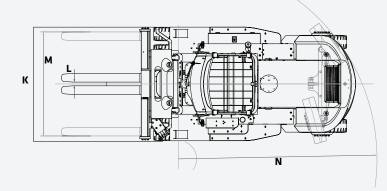
Wheelbase

Cummins Diesel

Engine







DIMENSIONS							
MA	MAST						
Α	Forward Tilt		12°				
В	Back Tilt		15°				
С	Height Lowered	140"	3 545 mm				
D	Height Extended	212"	5 380 mm				
E	Lift Height	148"	3 760 mm				
OV	OVERALL						
F	Cab height	138"	3 510 mm				
G	Length to Load Face	196"	4 970 mm				
Н	Width	103"	2 618 mm				
- 1	Wheelbase	130"	3 300 mm				
J	Load Distance	35"	891 mm				
FO	RK						
	Thickness	3.5"	90 mm				
	Width	8"	200 mm				
	Length	96"	2 440 mm				
CA	RRIAGE						
K	Width	99"	2 520 mm				
FO	RK SPREAD						
L	In-In Minimum	3.4"	86 mm				
М	Out-Out Maximum	94.3"	2 396 mm				
GROUND CLEARANCE							
	Minimum Ground Clearance	11.8"	300 mm				
AI:	SLE WIDTH						
	With Load Length	319"	8 102 mm				
TU	TURNING RADIUS						
N	Outside	180"	4 571 mm				

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

PRODUCT SPECIFICATIONS FORKLIFT TRUCKS SCP140A-6





s = standard / **o** = optional

	<u> </u>	
SCP140A-6	ENGINE	
S	QSB 6.7l Cummins Diesel with 164HP @ 2,300rpm	
S	Tier 4 Final EPA Emissions Compliant	
S	High Intake, Long Life Air Filter w/ Safety Element	
S	Fuel Filter with Water Separator	
S	Variable Geometry Turbocharger	
S	500-Hr Engine-Oil-Change Interval	
S	Electronic Controlled	
S	24V, 70A Alternator	
	DRIVETRAIN	
S	Dana TE-10 Transmission	
S	3 FWD & 3 REV gears	
S	Kessler D81 Drive Axle	
S	Heavy Duty Wet Disc Brakes	
S	Electronically Actuated Parking Brake	
S	6 x 12.00-20 Pneumatic Tires	
	MAST	
5	Duplex Mast, MFH 148", OALH 140", EXT 212"	
0	Duplex Mast, MFH 196", OALH 164", EXT 261"	
S	Pin Type Carriage	
0	Apron Type Carriage	
5	Simultaneous and Independent Fork Positioner	
0	Side Shift Carriage	
S	96" x 7.87" x 3.54" Pin Type Forks	
	CABIN	
S	High Visibility Enclosed Cabin w/ Curved Glass	
0	Grammer Air Suspension Cloth Seat	
S	Climate Control with A/C and Heat	
S	Ergonomic Multifunction Joystick	
0	Individual Hydraulic Control Levers	
S	Telescoping and Tilting Steering Column	

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$\mathbf{s} = \text{standard} / \mathbf{o} = \text{optional}$

3 - Standard /	o – optional	
SCP140A-6	CABIN (CONTINUED)	
S	Steering Wheel Spinner Knob	
0	AM/FM Radio with 2 Speakers and USB Connectivity	
S	Front, Rear and Top wiper	
S	Top Retractable Sun Shade	
S	12V/24V Power Supply	
S	Push Button Applied Park Brake	
0	Reading Light	
S	Exterior Cabin Mounted Mirrors	
S	Powered Tilting Cabin for Ease of Maintenance	
	ACCESSORIES	
0	Reverse Camera w/ 7" Color Display	
S	Rear Object Detection Sensor up to 10"	
S	Common Greasing Points for Steer Axle and Mast	
S	Automatic Engine Fire Extinguisher	
S	Locking Fuel Cap	
0	Travel Speed Limiter	
0	Integrated Tire Pressure Monitoring System	
0	Extreme Cold Climate Package (Fuel, Engine and Hydraulics)	
0	Customized Colors or Labels	
S	Lockable Battery Disconnect Switch	
0	Steer Wheel Lug Nut Protection	
0	Rear Lifting Eyes	
	LIGHTS	
S	2 Front Fender Mounted LED Lights	
S	2 Front Cab Mounted LED Lights	
S	2 Rear Cab Mounted LED Lights	
S	2 Mast Mounted LED Working Lights	
0	Indicator and Hazard lights	
0	Rotating Amber Beacon	
0	Additional LED Lights	

PRODUCT **SPECIFICATIONS FORKLIFT TRUCKS || SCP140A-6**

WORKING RANGE

IFTING PERFORMANCE

SPECIFICATIONS GENERAL 30,870 lbs 14 000 kg Rated Load Capacity Load Center 24" 610 mm Load Distance 35" 891 mm Wheelbase 130" 3 300 mm Hydraulic Tank Capacity 180 I 48 gal Fuel Tank Capacity 270 I 71 gal WEIGHTS Total Truck Weight without Load 40,120 lbs 18 300 kg Axle Loading with Load Front 66,360 lbs 30 100 kg 4,630 lbs 2 100 kg Rear Axle Loading without Load Front 21,380 lbs 9 700 kg Rear 18,740 lbs 8 500 kg WHEELS Tire Type Pneumatic Tire Size Drive 12.00-20 18PR Steer 12.00-20 18PR

PERFORMANCE						
SPEED						
Travel						
With Load	15.5 mph	25 km/h				
Without Load	16.8 mph	27 km/h				
Lifting						
With Load	69 ft/min	0.35 m/s				
Without Load	79 ft/min	0.40 m/s				
Lowering						
With Load	98 ft/min	0.5 m/s				
Without Load	94 ft/min	0.48 m/s				
DRAWBAR						
Pull-Max	30,350 lbf	135 kN				
GRADEABILITY @ 1 MPH (1.6 KM/H)						
With Load	37	%				

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POWERTRAIN			
ENGINE			
Туре	Cummins QS	Cummins QSB 6.7 Diesel	
Emmissions Type	EPA Tie	EPA Tier 4 Final	
Output			
Rated	164 hp	122 kW	
Governed Speed	2,300	2,300 rpm	
Cylinders			
Number		6	
Disp	6.	6.7 l	
Turbocharger	Variable	Variable geometry	
ALTERNATOR			
Amps	24V	120A	
Drive Axle	Kess	Kessler D81	
Transmission	Dana	Dana TE10	
GEARS			
Forward	:	3	
Reverse		3	
BATTERY			
Capacity	24 V 1	24 V 120 Ah	
BRAKES			
Service	Wet	Wet Disc	
Parking	Dry	Dry Disc	
TANK CAPACITY			
DEF	5 gal	19 I	

MAST					
TYPE		Duplex			
*Height Maximum	148"	3 761 mm			
*OALH	140"	3 545 mm			
*Extended	212"	5 380 mm			
*Freelift	-	-			
Fork Type	Pin				
Carriage Type	Hook				

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



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^{*}Additional mast heights available