

SELLING POINTS

• High efficiency and energy conservation

Stage III standard environmental-friendly engine; Achieve real-time and accurate control of throttle by switching between different modes such as traveling and digging.

Excellent Operation Comfort

Electronic-controlling and positive flow hydraulic system brings better operation accuracy.

• Excellent off-road capability

Four-wheel drive, large ground clearance, excellent off-road capability.

• Excellent Flexibility

With the capability of traveling in high speed greatly shortens transit.

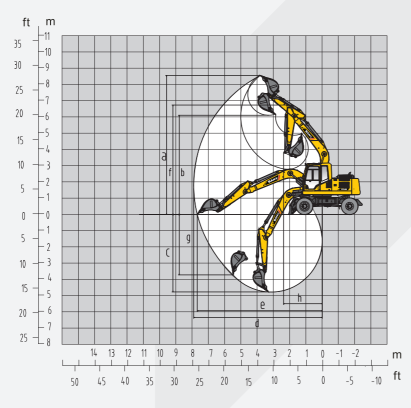
A Overall Transport Length	SY155W 7690
B Overall Width	2490
C Overall Height(To the Cab Roof)	3200
D Overall Height(Traveling)	3610
E Track Gauge	1944
F Wheelbase	2800
G Minimum Ground Clearance	360
H Tail Swing Radius	2310
I Counterweight Ground Clearance	1230
J Bulldozing Plate Width	2490

٨		Performance Pa
A	——— — Н	Operating Weight
	Bucket Capacity	
	Rated Power	
		Travel Speed(Fast/sl
		Rotation Speed
	Gradeability	
	Bucket Digging For	
		Bucket Arm Digging
μ <u>α</u>		

Performance ParameterStandardSY155WOperating Weight13500Bucket Capacity0.22-0.7(0.58)Rated Power120/2000Travel Speed(Fast/slow)37/10Rotation Speed12.3Gradeability70%/35°Bucket Digging Force102.3Bucket Arm Digging Force75.2

Operation Range

SANY



Material and specifications are subject to change without notice Feature machines in photos may include additional equipment. (Unit:mm)

S	Y155W
A Max. Digging Height	8600
B Max. Unloading Height	6200
C Max. Digging Depth	4800
D Max. Digging Radius	7960
E Max. Ground Digging Radius	7750
F Max. Height at min. Rotation Radius	6800
G Max. Vertical Digging Depth	4390
H Min Rotation Radius	2400

A Shanghai Sany Heavy Machinery (LTD)

Sany Heavy Machinery Industrial Park, Pingan town, Fengxian District, Shanghai, China Zip Code: 201413 Service Hotline: 4008-28-2318 Inquiring and Complaint Number: 4008-87-9318 Web: http://www.sanygroup.cn



(Unit:mm)