



Energy conservation

With the exhaust emission in line with stage III emission standards, adopt the latest controller, realized precise fuel injection as to different model choose between digging and walking, reduced the fuel consumption.

Reliable

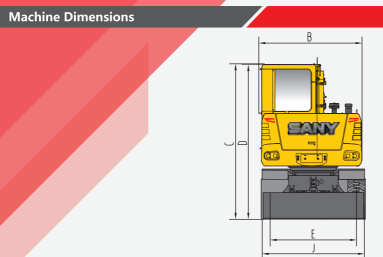
High-quality Italy components and parts adopt the most advanced walking shift protection system; provide the machine reliability with best safeguard.

High efficiency

Realized the perfect match between engine and main pump by use of CLSS hydraulic system and AOCT auto optimization control system, take advantage of engine power, the machine can work faster and longer.

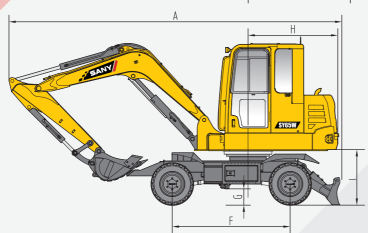
• Safe

Walking and digging double control system and multiple safe designs, keep the driver and machine away from accident.



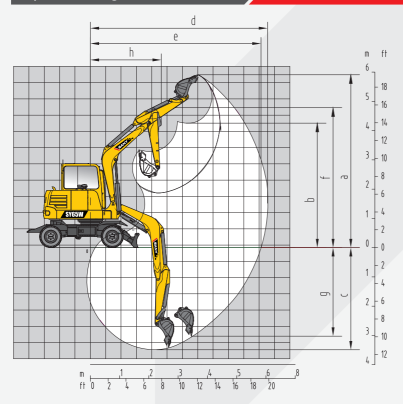
A Length (During Transportation)	SY65W 5928
B Width (Transporting/Operating)	1978
C Height (During Transportation)	2884
D Height (operating)	2884
E Wheel gauge	1600
F Axle base	2100
G Min Ground Clearance	290
H Tail Rotating Radius	1658
I Min Ground Clearance	290
J Becket width	1894

(Unit:mm)



Performance Parameter	Standard
Operating Weight	SY65W 5920
Bucket Capacity (m3)	0.1-0.28(0.21)
Rated Power (KW/rpm)	45.4/2400
Traveling Speed (High/Low) km/h	30/10
Rotating speed rpm	9.6
Grade ability	58%/30°
Bucket Digging Force KN	45
Arm Digging Force KN	33
Min. Rotating Radius	5355

Operation Range (Unit:mm)



A Max. Digging Height	SY65W 5908
B Max. Unloading Height	4255
C Max. Digging Depth	3490
D Max. Excavating Distance	6055
E Max. Ground digging radius	5831
F Max. Height at Min. Rotating Radius	4780
G Max vertical arm digging depth	3025
H Min rotating radius	2555

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

