



SY200H Classic Succession Value Leader

QUALITY NEW CHANGES THE WORLD

PRODUCT HIGHLIGHTS

• Custom Isuzu 4HK1 engine

Engine power is 133kW/2000rpm, more powerful, DLC coated injector and SUS316 material EGR valve rod have better adaptability for inferior fuel.

• Longer undercarriage

With 3.446m track length on ground which increased by 3%, the stability is improved.

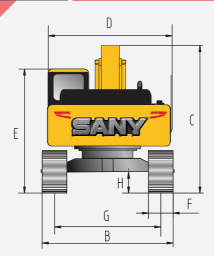
• Filtration performance improvement

Adopt mine-level filtration system, three layers of coarse filtration, improve the precision of fine filtration, "large multi-stage filtration system" makes better fuel adaptability.

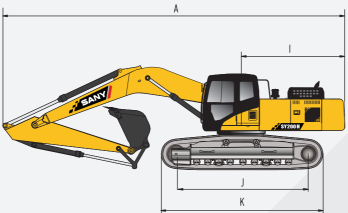
Automotive intelligent cab

The performance of new cab has been greatly improvements in intelligence, comfort, reliability and other aspects, which provide the user better driving feeling.

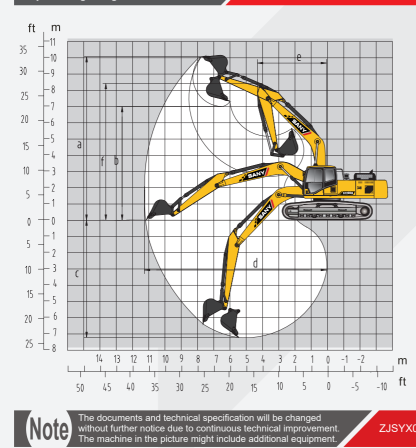
Overall dimensions (mm)



Α.	Overall length (in transportation state)	9680
В.	Overall width	2800
С.	Overall height (in transportation state)	3440
D.	Machine cab width	2870
Ε.	Overall height (to top of cab)	3075
F.	Shoe width	600
G.	Track gauge	2200
Н.	Minimum ground clearance	440
١.	Distance, swing center to rear end	2900
J.	Track length on ground	3360
Κ.	Track length	4160



Operating range (mm)



Operation Weight 21500kg Bucket capacity 0.8~1.0(1.0)m³ Rate power 133kW/2000rpm Traveling speed (high/low) 5.4/3.4 km/h Swing speed 11 rpm

Technical specifications

 Gradeability
 70%/35°

 Ground pressure
 47.4kPa

 Digging force of bucket
 138kN

 Digging force of arm
 103kN

SY200H

SY200H

a. Maximum digging height	9600
b. Maximum unloading height	6730
c. Maxmum digging depth	6600
d. Maximum digging distance	10280
e. Minimum slewing radius	3730
f. Maximum height at minimum slewing radius	7680

A SANY Heavy Machinery Co., Ltd.

SANY Industrial Park, Dongcheng Avenue, Kunshan Economic & Technological Development Zone, Jiangsu Province

Post code: 215300

After-sales service hotline: 4008-28-2318 Consulting & complaint hotline: 4008-87-9318 Website: http://www.sanygroup.com



ZJSYX0604CH (March 2020)

Printed in CHINA

SY200H