

SY750:1

KING OF MINING EQUIPMENT ASSET OF GREAT VALUE

SELLING POINTS

Excellent performance

10% higher work efficiency with 10% lower consumption, huge digging force, specially designed for mining working condition.more smooth operation.

Longer lifetime

By comprehensive testing system, the designed lifetime reaches 20000 hours, 15% less pressure of key compents compared with 40 tonage models, but 30% longer lifetime.

Super adaptation

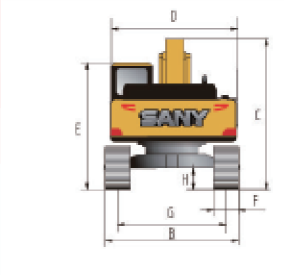
More than 20 kinds of optional working deivices, good protection of the engine with multiple filtration system, independent oil radiator to keep proper working temperature.

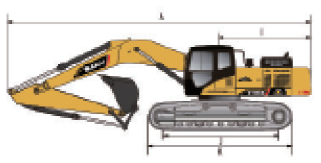
Low maitenance cost

Much more convenient maintenance operation, durable oil and filters to make longer maitenance period, 50% less expense.

Machine Dimensines(mm)





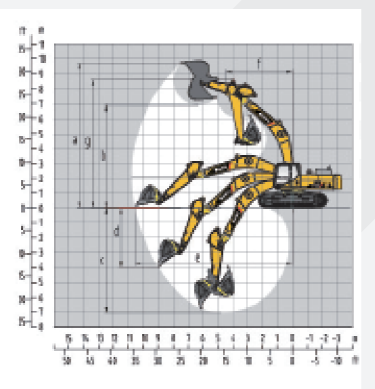


	SY750H
A Transport Length	12865
B Transport Width	4320
C Transport Height	4855
D Upper Width	3460
E width to the cabin top	3775
F standard track shoe width	650
G Track Gauge	3380/2780
H Minimum Ground Clearance	880
I Tail Swing Radius	4220
J Length Center Idler to Center Sprocke	t 4650
K Track Length	5865

Parameters	Standard
Operating Weight	SY750H 75000kg
Bucket Capacity	4.2m³
Engine rated Power	377kW
Travel Speed	4.5/2.9km/h
Swing Speed	7.3rpm
gradeability	70%/35°
ground pressure	110kPa
bucket digging force	402kN
arm digging force	345kN

Operating Range(mm)

Standard



	SY750H
a Maximum Digging Height	11200
b Maximum Dumping Height	7250
c Maximum Digging Depth	7620
d Maximum Vertical Wall Digging Depth	4320
e Maximum Digging Reach	12050
f Minimum Swing Radius	5520
g Maximum Height at Minimum Swing Radius	9780

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