

The independently developed intelligent control system matches pump output to available engine power for greater hydraulic system efficiency and lower fuel consumption. SY26U reduces fuel consumption by 11-21.8 per cent. (Statistics based on the testing ground result. The test data under different operating conditions may be different from this data.)

- » Zero tail swing radius and independent boom swing allow operation in extremely confined spaces
- » The independently developed intelligent control system matches pump output to available engine power for greater hydraulic system efficiency and lower fuel consumption
- » Load sensing hydraulic system for excellent efficiency and performance

SY26U-TIER 4F

OPERATING WEIGHT:2780kg

O ENGINE MODEL:

Yanmar 3TNV80F

WARRANTY:

5 Year / 5,000 Hour

SY26U DIMENSIONS & SPECIFICATIONS

OVERALL DIMENSIONS		
Α	Max. digging height	4410 mm
В	Max. dumping height	3100 mm
С	Max. digging depth	2820 mm
D	Max. vertical digging depth	2585 mm
Е	Max. digging reach	4850 mm
F	Min. swing radius	2110mm
G	Height at min.swing radius	3200 mm
Н	Transport length	4285mm
I	Transport width	1550 mm
J	Transport height	2430 mm
Κ	Blade height	300 mm
L	Tail swing radius	775 mm
М	Min. ground clearance	290 mm

MACHINE PARAMETERS		
Operating Weight	2780 kg	
Engine Type	Yanmar 3TNV80F	
Std. track shoe width	300 mm	
Bucket capacity	0.06m^3	
Track gauge	1250 mm	
Boom length	2100 mm	
Arm length	1300 mm	
Travel speed	1.5/2.8 mph (2.4/4.5 km/h)	
Ground Pressure	29,1kPa	
Bucket digging force	24.3kN - 5,418 lb	
Fuel tank capacity	9.0 gal (34 liter)	
Hydraulic tank capacity	7.9 gal (30 liter)	









Not all products are available in all markets. Under our policy of continuous improvement, Sany reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



