

SC Series Wheeled Tractor



PRODUCT FEATURES

- ◆ YTO engine is assembled to provide high horse power along with low fuel consumption and strong power.
- ◆ Enhanced paddy front axle with smaller turning radius, being flexible and reliable. Independent PTO fulfills rotary, harvesting, planting, fertilizing, etc.
- ◆ Double fuel tank and powerful traction match with large agricultural machinery.
- ◆ Controlled tilling depth with higher working efficiency.

TECHNICAL PARAMETERS

Product Model		400/404	450/454	500/504	550/554	600/604	654
Drive Type		4 × 2 / 4 × 4					
Overall Dimension (mm)	Length	3980			4030		
	Width	1650			1850		
	Height with Cab	2670 (to top of air filter)					
	Height (with sunroof)	2650 (to top of sunroof)					
Min.Ground Clearance (mm)		400 (2WD) /310 (4WD)			400 (2WD) /325 (4WD)		
Wheel Tread (mm)	Front	1150,1250 (factory set) ,1350,1450 (2WD) /1250 (4WD)					
	Rear	1250 - 1550, 1350 as factory set					
Structure Weight (KG)	With Cab	2050 (2WD) /2165 (4WD)					
	With Rops & sun roof	1870 (2WD) /1965 (4WD)					
Counter weight (KG)	Front	120					
	Rear	300					
Engine	Model	YSD490T	YD4JT	Y4100T	Y4102T /YT4A2-23	YT4A2-23	YT4B2-23
	Number of Cylinder	4					
	Bore x stroke	90x105	95x105	100x108	102x118/105x120	105x120	108x120
	Rated power (kW)	29.4	33.1	36.8	40.5	44.1	48
	Rated Speed (rpm)	2400	2300	2300	2200/2300	2300	2300
PTO Rotating Speed (r/min)		540/1000 (option:540/760)					
Tyre	Front	6.0-16 (2WD) /8.3-20(4WD)			6.50-16 (2WD) /9.5-20(4WD)		
	Rear	12.4-28			13.6-28		
Gearbox		F12+R12					
Speed (Km/h)		2.35 ~ 32.61					

NOTE: The company reserves absolute rights to modify the specifications of machine and components therein without any prior notice.

K&F International Co.,Ltd

Address: Room 602, Building 3-2, Luoyang National University Science Park, China(Henan) PFTZ

Postal Code: 471001.

Tel: +86-379-6999 7655.

Mob: +86-136 08666116.

Fax: +86-379-6999 7655.

Email: kf@kfinternational.com.cn

Web Site:

Http://www.kfinternational.com.cn

Http://www.kf-international.com

