

Four-Wheel Agricultural Tractor

This four-wheel tractor is designed for agricultural applications. It features a robust chassis, reliable engine, and a three-point hitch system.



ADDITIONAL IMAGES



Overview

Versatile Agricultural Performance

This four-wheel agricultural tractor is engineered for demanding farming environments, offering a robust chassis and reliable power for plowing, tilling, and planting tasks. Designed for open-air operation, it features a durable Yunnei 4-cylinder engine and a flexible 8F+2R gear configuration to handle various field conditions. With its three-point linkage system and versatile hydraulic controls, this tractor provides the essential utility needed for efficient farm management.

Engine & Performance

配套动力 MATCHED POWER	离合器型式 CLUTH TYPE	/	干式、单作用 (可选双作用) DRY-TYPE, SINGLE-ACTING (OPTIONAL DOUBLE-ACTING)				
	发动机 ENGINE	/	云内国四四缸 (III) YUNNEI 4 CYLINDER				
	转速 RATED SPEED	r/min	2400				
工作部分 WORKING PORTING	档位 GEAR	/	8F+2R (可选8F+8R) (OPTIONAL 8F+8R)				
	动力输出轴型式 PTO TYPE	/	6键、Φ35、I型 (可选8键) 6 PIN, Φ35, I TYPE (OPTION: 8PIN)				
	动力输出功率 PTO RATED POWER	kW	≥25.1	≥28.2	≥31.3	≥25.1	≥28.2
	动力输出轴转速 PTO SPEED	r/min	760 (可选540/720) (OPTIONAL 540/720)				

Detailed engine and power take-off specifications for optimized field performance.

PTO Specifications

760 r/min

PTO Speed

31.3 kW

Max PTO Power

Engine Type

Yunnei 4-cylinder (National III)

Rated Speed

2400 r/min

Transmission & Drivetrain

Gear Configuration	8F+2R (Optional 8F+8R)
Clutch Type	Dry-type, single-acting (optional double-acting)

Hydraulic System

液压系统 HYDRAULIC SYSTEM	悬挂装置 THREE POINT LINKAGE	/	后置, 三点悬挂, 1类 REAR, THREE-POINT SUSPENSION ,CAT1					
	液压输出 HYDRAULIC OUTPUT	/	1期液压输出 (可选2档, 简单输出, 无输出) 1-WAY VALVE (OPTIONAL 2-WAY VALVE OR SIMPLE OUTPUT OR NO)					
	液压调节方式 HYDRAULIC ADJUSTMENT MODE	/	强制液力系统, 位置控制及浮动控制 (可选液力系统) FORCED HYDRAULIC SYSTEM, POSITION CONTROL, FLOATING CONTROL (OPTIONAL: FORCED HYDRAULIC SYSTEM, POSITION CONTRL, FLOATING CONTR)					
	框架中心处最大提升力 MAX.LIFTING FORCE AT FRAME CENTER	kN	27.1	28.0	28.9	27.1	28.0	28.9
轮胎型号 TYRE TYPE	标准轮胎型号(前/后) NORM TYRE SIZE (FRONT/ REAR)	/	6.00-12/9.50-16			4.50-12/9.50-16		
	可选轮胎 I 型 OPTIONAL TYRE (I)	/	6.50-12/13.6-16			5.00-12/13.6-16		

Hydraulic adjustment modes and available tire configurations.

Adjustment Modes	Position Control, Floating Control, Forced Hydraulic System
Max Lifting Force	8.9 kN

Dimensions & Weight

	Model	Unit	KT404-D	KT454-D	KT504-D	KT400-D	KT450-D	KT500-D
			型式 TYPE	/	四轮驱动(4*4) DRIVE TYPE (4*4)			两轮驱动(4*2) DRIVE TYPE (4*2)
KW	kW	29.5	33.1	36.8	29.5	33.1	36.8	
外形尺寸(长*宽*高) DIMENSION (L*W*H)	mm	3130*1250*2255						
轴距 WHEEL BASE	mm	1820						
离地间隙 MIN.GROUND CLEARANCE	mm	240			265			
最小使用质量 WEIGHT	kg	1480			1300			
轮胎 TREAD	mm	前轮胎: 1000(1000 - 1300)可调 后轮胎: 1000(1000 - 1200)可调 FRONT TREAD:1000(1000 - 1300)ADJUSTABLE REAR TREAD:1000(1000 - 1200)ADJUSTABLE						

Physical dimensions and weight specifications across the tractor model series.

Weight	<ul style="list-style-type: none"> 1300 1480
Dimensions (L x W x H)	3130 x 1250 x 2255 mm
Wheelbase	1820 mm

Tires

Standard Tire Sizes

- 6.00-12/9.50-16
- 4.50-12/9.50-16