

## Four-Wheel Tractor with Enclosed Cab

This four-wheel tractor features a fully enclosed cab for operator comfort and protection from the elements. It is engineered for plowing, tilling, and various farming tasks, ensuring reliability and efficiency.



### ADDITIONAL IMAGES



## Overview

### Versatile Four-Wheel Tractor

This robust four-wheel tractor is engineered for high-efficiency agricultural operations, including plowing, tilling, planting, and harvesting. Equipped with a fully enclosed cab, it provides essential operator comfort and protection from the elements during long working hours. The four-wheel drive system ensures enhanced traction and stability, making it a reliable tool for diverse field conditions and uneven terrain.

## Performance & Engine

配备动力 MATCHED POWER	离合器型式 CLUTH TYPE	/	干式、双作用 DRY-TYPE,DOUBLE-ACTING				
	发动机 ENGINE	/	云内四缸四缸(Ⅲ) YUNNEI 4 CYLINDER				
	转速 RATED SPEED	r/min	2300				
工作部分 WORKING PORTING	档位 GEAR	/	12F+12R				
	动力输出轴型式 PTO TYPE	/	8轴、Φ38、I型(可选6轴) 8 PIN、Φ38、I TYPE(OPTION: 6PIN)				
	动力输出功率 PTO RATED POWER	kW	≥31.3	≥37.5	≥43.8	≥50.2	≥56.3
	动力输出轴转速 PTO SPEED	r/min	540/720、540/1000				

Power transmission and PTO output specifications for efficient implement operation.

### PTO Specifications

- Type: 8 PIN, I38, I TYPE (Option: 6PIN)
- Speeds: 540/720 and 540/1000 r/min

Engine Type	YUNNEI 4-cylinder
Rated Speed	2300 r/min
Gear Configuration	12F+12R
Clutch Type	Dry-type, double-acting

## Hydraulic System

液压系统 HYDRAULIC SYSTEM	悬挂装置 THREE POINT LINKAGE	/	后置, 三点悬挂, 2米 REAR, THREE-POINT SUSPENSION, CAT2					
	液压输出 HYDRAULIC OUTPUT	/	2路液压输出 2-WAY VALVE					
	液压调节方式 HYDRAULIC ADJUSTMENT MODE	/	强制液压系统, 位置控制及浮动控制 FORCED HYDRAULIC SYSTEM, POSITION CONTROL, FLOATING CONTROL					
	框架中心处最大提升力 MAX. LIFTING FORCE AT FRAME CENTER	KN	20.2	210.6	212.4	214.3	215.9	220.2
轮胎型号 TYRE TYPE	标准轮胎型号(前/后) NORM TYRE SIZE (FRONT/ REAR)	/	9.3-24/14.9-20					
	选装轮胎(I型) OPTIONAL TYRE (I)	/	9.5-24/16.9-20					
	选装轮胎(II型) OPTIONAL TYRE (II)	/	9.3-20/12.4-28					

Detailed view of the forced hydraulic system and available tire configurations.

### Hydraulic Features

Three-point linkage (CAT2), 2-way valve, Forced hydraulic system, Position control, Floating control

### Max Lifting Force

20.2 kN

## Dimensions & Weight

		Model	Unit	KT804	KT804	KT704	KT804	KT904	KT1004
整机参数 DIMENSION % OF TRACTOR	型式 TYPE	/		四轮驱动(4*4) DRIVE TYPE (4*4)					
	KW	kW	36.8	44.1	51.5	59.8	66.2	74	
	外形尺寸(长*宽*高) DIMENSION (L*W*H)	mm	3970*1840*2720						
	轴距 WHEEL BASE	mm	2090						
	离地间隙 MIN. GROUND CLEARANCE	mm	350						
	最小使用质量 WEIGHT	kg	2680						
	轮距 TREAD	mm	前轮距: 1400(1200~1600)可调 前轮距: 1400(1200~1600)可调 FRONT TREAD: 1400(1200~1600)ADJUSTABLE REAR TREAD: 1400(1200~1600)ADJUSTABLE						

Standard dimensions and weight specifications for the tractor series.

### Technical Specifications Table

Specification	Value
Dimensions (L x W x H)	3970 x 1840 x 2720 mm
Wheelbase	2090 mm
Min. Ground Clearance	350 mm
Operating Weight	2680 kg

### Tread Adjustment

- Front: 1400mm (1200~1600) adjustable
- Rear: 1400mm (1300~1600) adjustable

## Options & Accessories

其他选装 OTHER OPTIONS	暖风驾驶室 WARM CABIN	/	可选 OPTIONAL
	空调驾驶室 AIR CABIN	/	可选 OPTIONAL

Available with either warm or air-conditioned cabin configurations for enhanced operator comfort.

### Cabin Options

Warm Cabin • Air-Conditioned Cabin

### Available Tire Sizes

- Standard: 8.3-24 / 14.9-30
- Optional Type I: 9.5-24 / 16.9-30
- Optional Type II: 8.3-20 / 12.4-28