

Making the Future Possible



Economic Development Zone, Jining, Shandong Province
E-Mail: info@qilumachinery.com
Whatsapp: +86 13613111241
Company website: qilumachinery.com



Website homepage



FARM TRACTOR

In terms of requirements of different customers, we are divided into four series with different horsepower. Make it can meet the requirements of customers with different configurations.



A Series economical and practical

It is applicable to family farm series and can meet general agricultural operations.



Product Highlights

8+2 gear shifting, using high wear-resistant material gears. The gap is small and the meshing is tight. Reasonable speed match

Cabin optional fan cab and heating cab

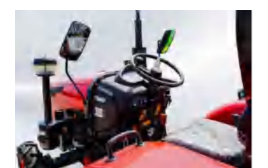
Optional rear wheel base can be adjusted to meet the requirements of different farmland operations

Advanced concept development of LED running lights, flow-type turn signals, and lens-type LED headlights









Complete machine

Power System













- *Emission standard:II emission standard, strong power and fuel saving
- *Hydraulic steering: The steering is lighter and the maintenance is more convenient
- *Four-wheel drive, two-wheel drive: can be switched, adapt to different agriculture and transport conditions

Complete machine









- *Appearance: Streamlined appearance, premium paint
- *Light:LED light source
- *Length and width ratio:Reasonable length and width ratio adjustable wheelbase
- *OEM:Color optional, personalized customization

Length and width ratio / OEM

Driver's seat

Rear working device

Driver's seat











- *Middle shifting: Adopt middle shifting, reduce shifting stroke and reduce failure rate
- *Cab: Four-poster cab, durable, heating and entertainment system
- *Shifting: Comprehensive shifting functions, comfortable spacing and practicality
- *Wheelbase: Long wheelbase and large passenger space ensure driving comfort

Rear working device









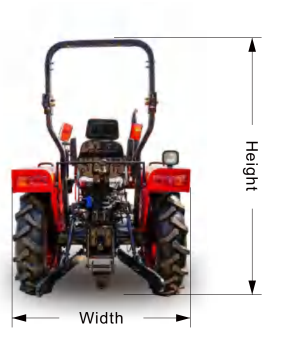


- *Strong pressure lifter: Optional external strong pressure lifter, Adapt to different farming work(**Optional**)
- *Hydraulic output: 1 to 2 groups of hydraulic output to meet the use of different agricultural implements (**Optional**)
- *Air compressor and Swing traction: Add Air compressor and Swing traction to meet road transportation(**Optional**)
- *Three-point hitch: one type of three-point hitch, which can be used universally for the use of basic agricultural implements

Size parameters

MODEL	254A	304A	354A	404A	504A
Rated EnginePower(kw)	25	30	35	40	50
Driving mode	4X4 4WD				
Length (mm)	3350	3350	3350	3350	3450
Width (mm)	1300	1300	1300	1300	1300
Height(mm)	2000	2000	2000	2000	2000





Engine parameters

MODEL	254A	304A	354A	404A	504A
Clutch	Single-stage type				
Steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering
Tires size	6.0-16/9.5-24	6.0-16/9.5-24	6.0-16/9.5-24	6.0-16/9.5-24	6.0-16/9.5-24
Wheel Base (mm)	1680	1745	1780	1780	1880
Gears	8+2	8+2	8+2	8+2	8+2
Max.Traction(4WD)(K	$N)$ $\geqslant 6$	≥6.5	≥7	≥8	≥8.5
Forward speed (km/h)	2.06-31.30	2.06-31.30	2.06-31.30	2.06-31.30	2.06-31.30
Reverse speed (km/h)	2.71-12.52	2.71-12.52	2.71-12.52	2.71-12.52	2.71-12.52
PTO(r/min)	540/720	540/720	540/720	540/720	540/720
Emission Standards	II stages				
Weight(kg)	1290	1290	1310	1310	1380
Engine	LAIDONG KM385BT	LAIDONG KM390BT	LAIDONG 4L22BT	LAIDONG 4L23	LAIDONG 495BT

属具 Attachment













Product Highlights

8+2 gear shifting, using high wear-resistant material gears. The gap is small and the meshing is tight. Reasonable speed match

Cabin optional fan cab and heating cab

Optional rear wheel base can be adjusted to meet the requirements of different farmland operations











Complete machine

Power System









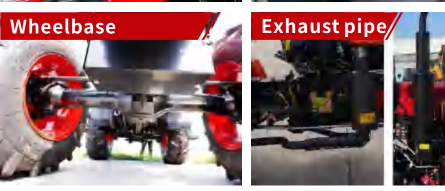


- *Engine: Standard four-cylinder engine with strong power
- *Emission standard: II emission standard, strong power and fuel saving
- *Hydraulic steering: The steering is lighter and the maintenance is more convenient
- *Four-wheel drive, two-wheel drive: Four-wheel drive, two-wheel drive can be switched, adapt to different agriculture and transport conditions

Complete machine









- *Appearance: Streamlined appearance, premium paint
- *Light: LED light source
- *Wheelbase: Reasonable length and width ratio adjustable wheelbase
- *Exhaust pipe: The exhaust pipe can be placed down to increase the passability

Driver's seat

Rear working device

Driver's seat











- *Cab: Four-poster cab, durable, heating and entertainment system
- *Middle Shifting: Optional middle shifting and shuttle shifting, comfort and applicability coexist
- *Wheelbase: Long wheelbase and large passenger space ensure driving comfort

Rear working device



Air compressor/





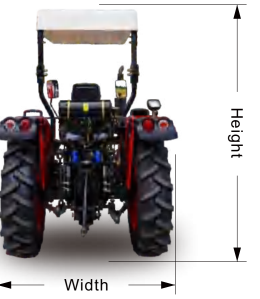


- *Strong pressure lifter: Optional external strong pressure lifter, Adapt to different farming work(**Optional**)
- *Hydraulic output: 1 to 2 groups of hydraulic output to meet the use of different agricultural implements (**Optional**)
- *Air compressor and Swing traction: Add Air compressor and Swing traction to meet road transportation (Optional)
- *Three-point hitch: one type of three-point hitch, which can be used universally for the use of basic agricultural implements

Size parameters

MODEL	254B	354B	404B	504B	604B
Rated EnginePower(kw)	25	35	40	50	60
Driving mode	4X4 4WD				
Length (mm)	3550	3550	3550	3640	3640
Width(mm)	1550	1550	1550	1620	1620
Height(mm)	2200	2200	2200	2240	2240





Engine parameters

	254B	354B	404B	504B	604B
Clutch	Single-stage type				
Steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering
Tires size	6.5-16/11.2-24	6.5-16/11.2-24	6.5-16/11.2-24	6.5-16/11.2-24	6.5-16/11.2-24
Wheel Base(mm)	1810	1870	1870	1870	1870
Gears	8+2	8+2	8+2	8+2	8+2
Max.Traction(4WD)(K	N) ≥7.5	≥7.5	≥10	≥11.6	≥12.5
Forward speed (km/h	1.78-26.93	1.78-26.93	1.78-26.93	1.78-26.93	1.78-26.93
Reverse speed (km/h)	2.41-11.6	2.41-11.6	2.41-11.6	2.41-11.6	2.41-11.6
PTO (r/min)	540/720	540/720	540/720	540/720	540/720
Emission Standards	II stages				
Weight(kg)	1410	1510	1510	1510	1550
Engine	LAIDONG KM385BT	LAIDONG 4L22BT	LAIDONG 4L23	LAIDONG 495BT	LAIDONG KM490

属具 Attachment

















C Series simple and efficient

Optimize upgrade, strong reliability, and work more efficient.



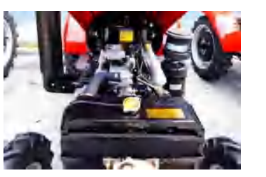
Product Highlights

Adopt suspension pedals, reduce by 38% pedal force, reduce work intensity

Double-acting clutch, light and reliable

The luxury cab can be equipped with optional air conditioning cab, heating cab, rear view system, etc., to meet the requirements of noise reduction, dust prevention, safety and so on.

The transmission system adopts reinforced helical gear transmission, which has smooth meshing and higher reliability.









Complete machine

Power System











- *Engine: Standard four-cylinder engine with strong power
- *Emission standard: II emission standard, strong power and fuel saving
- *Hydraulic steering: The steering is lighter and the maintenance is more convenient
- *Four-wheel drive, two-wheel drive: Four-wheel drive, two-wheel drive can be switched, adapt to different agriculture and transport conditions

Complete machine









- *OEM: Optional hood, Color optional, accept OEM customization
- *Light: LED light source

Wheelbase

- *Wheelbase: Reasonable length and width ratio adjustable wheelbase
- *Exhaust pipe: The exhaust pipe can be placed down to increase the passability

Driver's seat

Driver's seat











- *Shifting: Comprehensive shifting functions, comfortable spacing and practicality
- *Cab: Four-poster cab, durable, heating and entertainment system
- *Shuttle Shifting: Standard shuttle shifting to make your farming work easier
- *Wheelbase: Long wheelbase and large passenger space ensure driving comfort

Rear working device



Air compressor/





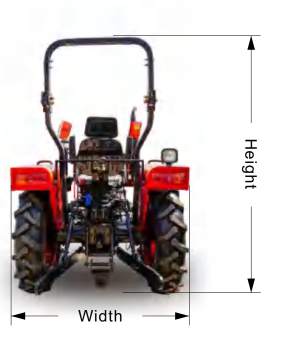


- *Strong pressure lifter: Optional external strong pressure lifter, Adapt to different farming work
- *Hydraulic output: 1 to 2 groups of hydraulic output to meet the use of different agricultural implements
- *Air compressor and Swing traction: Add Air compressor and Swing traction to meet road transportation
- *Three-point hitch: one type of three-point hitch, which can be used universally for the use of basic agricultural implements

Size parameters

MODEL	604C	704C
Rated EnginePower(kw)	60	70
Driving mode	4X4 4WD	4X4 4WD
Length (mm)	3500	3570
Width (mm)	1620	1620
Height(mm)	2290	2300





Engine parameters

MODEL	604C	704C
Clutch	Double-stage type	Double-stage type
Steering	Hydraulic steering	Hydraulic steering
Tires size	7.5-16/11.2-28	7.5-16/11.2-28
Wheel Base(mm)	1900	1900
Gears	8F+8R	8F+8F
Max.Traction(4WD)(KN)	≥15.1	≥15.3
Forward speed (km/h)	1.78-34.21	1.78-34.21
Reverse speed (km/h)	1.66-31.866	1.66-31.866
PTO(r/min)	540/720	540/720
Emission Standards	II stages	II stages
Weight(kg)	1750	1980
Engine	LAIDONG KM490ZT2	LAIDONG KM4100ZT2
		EE Attachmant

属具 Attachment

















Product Highlights

Enhanced high and low speed power output, a wide range of matching machines and high reliability

12+12 shuttle shifting, using high wear-resistant material gears. Low noise, low failure rate











more job conditions.

Complete machine

Power System













^{*}Emission standard: II emission standard, strong power and fuel saving

Complete machine











^{*}Hydraulic steering: The steering is lighter and the maintenance is more convenient

^{*}Four-wheel drive, two-wheel drive: Four-wheel drive, two-wheel drive can be switched, adapt to different agriculture and transport conditions

^{*}New look: New look, full of aggressiveness

^{*}OEM:Optional hood,Color optional, accept OEM customization

^{*}Light: LED light source

^{*}Wheelbase: Reasonable length and width ratio adjustable wheelbase

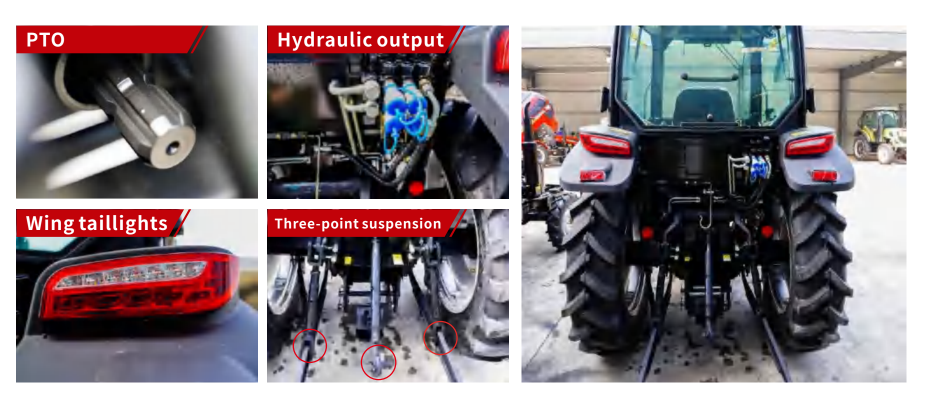
Driver's seat Rear working device

Driver's seat



- *Technology platform: The technology platform is upgraded, the ground clearance is low, which can adapt to paddy fields and dry fields at the same time
- *Cab: Four-poster cab, durable, heating and entertainment system
- *Shifting: Comprehensive shifting functions, comfortable spacing and practicality
- *Wheelbase: Long wheelbase and large passenger space ensure driving comfort

Rear working device

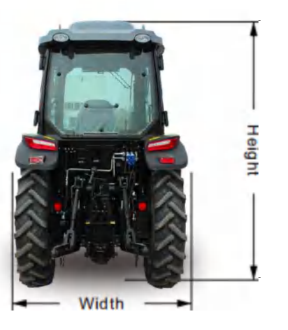


- *PTO: Multiple PTO speeds can be selected to adapt to different agricultural implements
- *Hydraulic output: 1 to 2 groups of hydraulic output to meet the use of different agricultural implements
- *Wing taillights: Streamlined taillights
- *Three-point hitch: one type of three-point hitch, which can be used universally for the use of basic agricultural implements

Size parameters

MODEL	704D	804D	904D	1004D
Rated EnginePower(kw)	70	80	90	100
Driving mode	4X4 4WD	4X4 4WD	4X4 4WD	4X4 4WD
Length (mm)	4050	4050	4050	4050
Width(mm)	1795	1820	1830	1830
Height(mm)	2630	2700	2660	2710





Engine parameters

MODEL	704D	804D	904D	1004D
Clutch	Double-stage type	Double-stage type	Double-stage type	Double-stage type
Steering	Hydraulic steering	Hydraulic steering	Hydraulic steering	Hydraulic steering
Tires size	8.3-24/12.4-32	8.3-24/12.4-32	8.3-24/12.4-32	7.5-16/11.2-28
Wheel Base(mm)	2010	2050	2050	2050
Gears	12+12	12+12	12+12	12+12
Max.Traction(4WD)(KN)	≥16.5	≥18	≥22.1	≥23
Forward speed (km/h)	1.78-26.93	1.78-26.93	1.78-26.93	1.78-26.93
Reverse speed (km/h)	2.41-11.6	2.41-11.6	2.41-11.6	2.41-11.6
PTO(r/min)	540/760	540/760	540/1000	540/1000
Emission Standards	II stages	II stages	II stages	II stages
Weight(kg)	2740	2600	2600	2620
Engine	LAIDONG KM4100	LAIDONG KM4100	YUCHAI	YUCHAI

属具 Attachment















504G

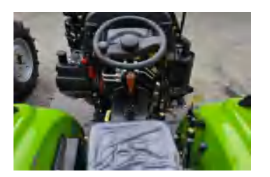


Product Highlights

8+2 gear shifting, using high wear resistant material gears. The gap is small and the meshing is tight. Advanced concept development of LED running lights, flow-type turn signals, and lens-type LED headlights. Low chassis, suitable for working in greenhouses, or chards and other places.









Complete machine

Power System



- *Engine: Four-cylinder engine, rich power
- *Emission standard: II emission standard, strong power and fuel saving
- *PTO speed: PTO speed meets the requirements of greenhouse and greenhouse operation
- *Four-wheel drive, two-wheel drive: Four-wheel drive, two-wheel drive can be switched, adapt to different agriculture and transport conditions

Complete machine



- *Appearance: Streamlined appearance, premium paint
- *Light: LED light source
- *OEM:Color optional, persoWnalized customization
- *Small overall size: The smallest greenhouse operating model in the industry

Driver's seat

Rear working device

Driver's seat



- *Middle shifting: Adopt middle shifting, reduce shifting stroke and reduce failure rate
- *Chassis: Low chassis, suitable for working in greenhouses, orchards and other places
- *Shifting: 8 + 2 shift, reasonable speed matching, high operation efficiency and strong adaptability
- *Seat: The ergonomic optimization design of the whole vehicle increases the driver's manipulation space and has good comfort

Rear working device



- *Strong pressure lifter: External strong pressure lifter, Adapt to different farming work
- *Hydraulic output: 1 group of hydraulic output to meet the use of different agricultural implements
- *Radius of the turning: The radius of the turning circle is only 3.3m, which is more suitable for greenhouse operation.
- *Three-point hitch: one type of three-point hitch, which can be used universally for the use of basic agricultural implements

Engine parameters

Size parameters

MODEL	504G
Rated EnginePower(kw)	50
Driving mode	4X4 4WD
Length(mm)	2780
Width (mm)	1260
Height(mm)(Apex of the sunsahde)	2050





MODEL	5040
Clutch	Single-stage typ
Steering	Hydraulic steerin
Tires size	6.0-12/9.5-1
Wheel Base (mm)	151
Gears	8+
Max.Traction(4WD)(KN)	\geqslant 10.
Forward speed (km/h)	2.06-31.3
Reverse speed (km/h)	2.71-12.5
PTO(r/min)	72
Emission Standards	II stage
Weight(kg)	141
Engine	LAIDONG 4TE5
	属具 Attachment

Trailer Front end Loader

Disc Mower Folding sprayer Share plow

OUR FACTOR

Shandong Qilu Industrial Co., Ltd. is a professional manufacturer and exporter integrating the development and production of excavators, loaders and tractors. The company has first-class professionals in the industry, with rich industry experience, and can provide customers with a full range of service advantages. Relying on the comprehensive advantages of advanced management mode, excellent innovation ability, sustainable competitiveness and high-quality employees, the business scope has been further expanded and a solid foundation has been laid for the company to achieve its business goals.













THE SALES NETWORK

