



ALBURAQ GROUP INTERNATIONAL TRADING CO., LTD

📍 Address: ROOM 1218, ELVATOR 3, HENGFENG JIAHENG BUILDING, CHOUZHOU NORTH ROAD FUTIAN, YIWU



# TRACTOR PRODUCT MANUAL

*ALBURAQ GROUP INTERNATIONAL TRADING CO., LTD*

*COLOR/BRAND/ENGINE*

*WE CAN TAILOR IT FOR YOU*



# ***CONTENTS***

Company Profile .....	01
DW-254 tractor .....	03
DW-304 tractor .....	05
DW-354 tractor .....	07
DW-404 tractor .....	09
DW-500 tractor .....	11
DW-504 tractor .....	13
DW-604 tractor .....	15
DW-704 tractor .....	17
DW-804 tractor .....	19
DW-904 tractor .....	21
DW-1004 tractor .....	23
DW-1204 tractor .....	25
DW-1404 tractor .....	27
DW-1604 tractor .....	29
DW-1804 tractor .....	31
DW-2004 tractor .....	33
Accessories .....	35



## COMPANY PROFILE

### About us

ALBURAQ MACHINERY is a specialized division of ALBURAQ GROUP, an international trade and logistics group with strong experience in sourcing industrial equipment from China.



Source factory

Through exclusive partnerships with leading manufacturers, we supply heavy machinery, industrial equipment, production lines, and genuine spare parts directly from the source, ensuring quality, reliability, and competitive pricing.



Integrity cooperation

We also support marketing operations for our partner factories and provide official distribution opportunities in selected markets where we operate, helping expand industrial cooperation and business growth.



Fully qualified

ALBURAQ GROUP — Your Trusted Gateway for Industrial Supply from China.

## QUALIFICATION CERTIFICATE



The products produced by the company have obtained EU CE certification and ISO certification, making it a strong tractor manufacturer.



PRODUCT MODEL

# DW-254

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ rearview mirror
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

### Driving Position

Product Details



### Wear resistant tires

Product Details



### Trailer frame

Product Details



### Product parameters

Model	DW-254
Power	18.4kw
Dimensions	3320x1250x2280mm
Wheel base	1650mm
Ground clearance	300mm
Minimum usage quality	1380kg
Maximum lifting force	≥ 4.2 kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 15.7kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

# DW-304

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Rearview mirror
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

### Driving Position

Product Details



### Steering wheel

Product Details



### Engine

Product Details



### Product parameters

Model	DW-304
Power	22.1kw
Dimensions	3320x1250x2280mm
Wheel base	1650mm
Ground clearance	300mm
Minimum usage quality	1380kg
Maximum lifting force	≥ 5.0 kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 18.8kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

# DW-354

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Rearview mirror
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

## cross the bridge

Product Details



## Engine

Product Details



## Front counterweight

Product Details



## Product parameters

Model	DW-354
Power	25.8kw
Dimensions	3420x1250x2280mm
Wheel base	1770mm
Ground clearance	300mm
Minimum usage quality	1480kg
Maximum lifting force	≥ 5.9 kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 22.0kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

# DW-404

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Awning
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

### Driving Position

Product Details



### Wear resistant tires

Product Details



### Engine

Product Details



### Product parameters

Model	DW-404
Power	29.4kw
Dimensions	3420x1250x2280mm
Wheel base	1770mm
Ground clearance	300mm
Minimum usage quality	1480kg
Maximum lifting force	≥ 7.1 kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 25.0kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

**DW-500****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Awning
- ⑦ Rear counterweight
- ⑧ Comfortable seats

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Air filter**

Product Details

**Wear resistant tires**

Product Details

**Steering wheel**

Product Details

**Product parameters**

Model	DW-500
Power	36.8kw
Dimensions	3420x1250x2280mm
Wheel base	1770mm
Ground clearance	300mm
Minimum usage quality	1480kg
Maximum lifting force	≥ 8.9kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 31.3kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

# DW-504

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Rearview mirror
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

### Hydraulic output

Product Details



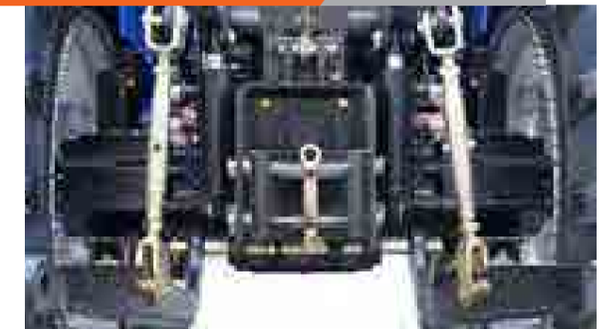
### Wear resistant tires

Product Details



### Rear suspension

Product Details



### Product parameters

Model	DW-504
Power	36.8kw
Dimensions	3420x1250x2280mm
Wheel base	1770mm
Ground clearance	300mm
Minimum usage quality	1480kg
Maximum lifting force	≥ 8.9kn
Clutch type	Dry, single acting
Engine	National 24 cylinder (25/30 horsepower for 3 cylinders)
Rotational speed	2400r/min
Gear position	8F+2R (optional 8F+8R)
Power output shaft type	6 keys, Φ 35, Type I (optional 8 keys)
Power output power	≥ 31.3kw
Power output shaft speed	540/720
Suspension device	Rear mounted, three-point suspension, Class 1
Hydraulic output	Simple hydraulic output (optional 1/2 sets)

## PRODUCT MODEL

# DW-604

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Awning
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

## Pedal

## Product Details



## Front counterweight

## Product Details



## Front hood

## Product Details



## Product parameters

Model	DW-604
Power	44.1kw
Dimensions	3945x1860x2730mm
Wheel base	2110mm
Ground clearance	350mm
Minimum usage quality	2800kg
Maximum lifting force	≥ 0.6kn
Clutch type	Dry and double acting
Engine	National II Four Cylinder (II)
Rotational speed	2400r/min
Gear position	TB12F+12R
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 7.5kw
Power output shaft speed	540/720 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	2 sets of hydraulic outputs

## PRODUCT MODEL

# DW-704

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Tire
- ⑤ LED headlights
- ⑥ Awning
- ⑦ Rear counterweight
- ⑧ Comfortable seats



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

## Steering wheel

Product Details



## Wear resistant tires

Product Details



## Hydraulic output

Product Details



## Product parameters

Model	DW-704
Power	51.5kw
Dimensions	3945x1860x2730mm
Wheel base	2110mm
Ground clearance	350mm
Minimum usage quality	2800kg
Maximum lifting force	≥ 2.4kn
Clutch type	Dry and double acting
Engine	National II Four Cylinder (II)
Rotational speed	2400r/min
Gear position	TB12F+12R
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 3.8kw
Power output shaft speed	540/720 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	2 sets of hydraulic outputs

## PRODUCT MODEL

# DW-804

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rearview mirror
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

## Pedal

## Product Details



## Front counterweight

## Product Details



## Front hood

## Product Details



## Product parameters

Model	DW-804
Power	58.8kw
Dimensions	3945x1860x2730mm
Wheel base	2110mm
Ground clearance	350mm
Minimum usage quality	2900kg
Maximum lifting force	≥ 14.3kn
Clutch type	Dry and double acting
Engine	National II Four Cylinder (II)
Rotational speed	2400r/min
Gear position	TB12F+12R
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 50.2kw
Power output shaft speed	540/720 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	2 sets of hydraulic outputs

## PRODUCT MODEL

# DW-904

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Awning
- ⑧ Chimney



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

## Driving Position

Product Details



## Wear resistant tires

Product Details



## Steering wheel

Product Details



## Product parameters

Model	DW-904
Power	66.2kw
Dimensions	3945x1860x2730mm
Wheel base	2110mm
Ground clearance	350mm
Minimum usage quality	2900kg
Maximum lifting force	≥ 5.9kn
Clutch type	Dry and double acting
Engine	National II Four Cylinder (II)
Rotational speed	2400r/min
Gear position	TB12F+12R
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 6.3kw
Power output shaft speed	540/720 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	2 sets of hydraulic outputs

## PRODUCT MODEL

# DW-1004

## WHEELED TRACTOR

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Awning
- ⑧ Chimney



## PRODUCT INTRODUCTION >>>

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

### Hydraulic output

Product Details



### Comfortable seats

Product Details



### Steering wheel

Product Details



### Product parameters

Model	DW-1004
Power	74kw
Dimensions	3945x1860x2730mm
Wheel base	2110mm
Ground clearance	350mm
Minimum usage quality	3000kg
Maximum lifting force	≥ 20.2kn
Clutch type	Dry and double acting
Engine	National II Four Cylinder (II)
Rotational speed	2400r/min
Gear position	TB12F+12R
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 63kw
Power output shaft speed	540/720 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	2 sets of hydraulic outputs

## PRODUCT MODEL

**DW-1204****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Fuel tank**

Product Details

**Trailer frame**

Product Details

**Tire**

Product Details

**Product parameters**

Model	DW-1204
Power	88.2kw
Dimensions	4750x2100x3060mm
Wheel base	2600mm
Ground clearance	420mm
Minimum usage quality	4660kg
Maximum lifting force	≥ 21.2kn
Clutch type	Dry and double acting
Engine	Dongfang Hongguo II Six Cylinder (II)
Rotational speed	2200r/min
Gear position	24F+8R (optional 16F+8R)
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 75kw
Power output shaft speed	760/1000 or 760/850 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	3 sets of hydraulic outputs

## PRODUCT MODEL

**DW-1404****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Fuel tank**

Product Details

**Trailer frame**

Product Details

**Front counterweight**

Product Details

**Product parameters**

Model	DW-1404
Power	103kw
Dimensions	4750x2100x3060mm
Wheel base	2600mm
Ground clearance	420mm
Minimum usage quality	4660kg
Maximum lifting force	≥ 24.8kn
Clutch type	Dry and double acting
Engine	Dongfang Hongguo II Six Cylinder (II)
Rotational speed	2200r/min
Gear position	24F+8R (optional 16F+8R)
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 91.8kw
Power output shaft speed	760/1000 or 760/850 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	3 sets of hydraulic outputs

## PRODUCT MODEL

**DW-1604****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Engine**

## Product Details

**Three point suspension**

## Product Details

**Wear resistant tires**

## Product Details

**Product parameters**

Model	DW-1604
Power	117.7kw
Dimensions	4750x2100x3060mm
Wheel base	2600mm
Ground clearance	420mm
Minimum usage quality	4660kg
Maximum lifting force	≥ 28.3kn
Clutch type	Dry and double acting
Engine	Dongfang Hongguo II Six Cylinder (II)
Rotational speed	2200r/min
Gear position	24F+8R (optional 16F+8R)
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 100.3kw
Power output shaft speed	760/1000 or 760/850 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	3 sets of hydraulic outputs

## PRODUCT MODEL

**DW-1804****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Fuel tank**

Product Details

**Wear resistant tires**

Product Details

**Engine**

Product Details

**Product parameters**

Model	DW-1804
Power	132.4kw
Dimensions	4990x2320x3130mm
Wheel base	2638mm
Ground clearance	440mm
Minimum usage quality	6200kg
Maximum lifting force	≥ 31.8kn
Clutch type	Dry and double acting
Engine	Dongfang Hongguo III Six Cylinder (III)
Rotational speed	2200r/min
Gear position	TC 24F+8R (optional 16F+8R)
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 112.6kw
Power output shaft speed	760/850 or 760/1000 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	3 sets of hydraulic outputs

## PRODUCT MODEL

**DW-2004****WHEELED TRACTOR**

- ① Fender
- ② Counterweight
- ③ Air filter
- ④ Rear counterweight
- ⑤ Tire
- ⑥ LED headlights
- ⑦ Chimney
- ⑧ Cockpit

**PRODUCT INTRODUCTION >>>**

Tractors are composed of systems or devices such as engine, transmission, walking, steering, hydraulic suspension, power output, electrical instruments, driving control, and traction. Tractors are classified into agricultural, industrial, and special use categories based on their functions and purposes; Tractors can be classified into wheeled, tracked, boat shaped, and self-propelled chassis based on their structural types.

**Hydraulic output** Product Details**Front counterweight** Product Details**Trailer frame** Product Details**Product parameters**

Model	DW-2004
Power	147.1kw
Dimensions	4990x2320x3130mm
Wheel base	2638mm
Ground clearance	440mm
Minimum usage quality	6200kg
Maximum lifting force	≥ 35.3kn
Clutch type	Dry and double acting
Engine	Dongfang Hongguo III Six Cylinder (III)
Rotational speed	2200r/min
Gear position	TC 24F+8R (optional 16F+8R)
Power output shaft type	8 keys, Φ 38, Type I (optional 6 keys)
Power output power	≥ 125.0kw
Power output shaft speed	760/850 or 760/1000 or 540/1000
Suspension device	Rear mounted, three-point suspension, Class 2
Hydraulic output	3 sets of hydraulic outputs

# PRODUCT ACCESSORIES

Multiple accessories to choose from

		
3-ton single axle trailer	10 ton double axle trailer	0.8-5m rotary tiller
		
Joint land preparation machine	Plowed plow	Hydraulic flipping plow
		
Round disc rake	Disk plough	Ditching machine

		
Subsoiler	cultivator	Ridge machine
		
Grass holding clip	Front loading and rear excavation	Bulldozing plate
		
Mist machine	Spray machine	Fertilizer distributor

## PRODUCT INTRODUCTION >>>

Tractor accessories are widely used and diverse, and can be adapted to different operation scenarios: plough is used to turn the soil when plowing, planter is used to accurately sow the seeds, harvester is used to efficiently harvest grain in the harvest season, and rotary tiller can also be used to break soil, trencher can be used to dig ditches, spray can be used to fertilize and apply pesticide, etc.

# PRODUCT ACCESSORIES

Multiple accessories to choose from



fertilizer distributor



Potato harvester



Baler



Qingchu Packaging Machine



Header



SL lawn mower



Shrubs machine



Rake



Disc lawn mower



Seeder



Grader



Laser grader



Anti aircraft artillery grain transport vehicle

## PRODUCT INTRODUCTION >>>

The tractor accessories are widely used and diverse, and can be adapted to different operation scenarios: plow is used to turn the soil when plowing, seeder is used to accurately sow the seeds, harvester is used to harvest grain efficiently in the harvest season, and the whole process from land consolidation to crop management and protection can be realized through soil breaking by rotary tiller, ditch digging by trencher, fertilization and pesticide spraying by spray, etc., which can greatly improve agricultural production efficiency.