

HEAVY DUTY



# RICE AND FARM MACHINERY



"Optimize your agricultural output by using our advanced farming tools equipped with precision technology. Increase operational efficiency, save resources, and maximize your yield. Together with us, let's increase agricultural productivity towards a sustainable and profitable future."

# TABLE OF CONTENT

## **MINI RICE HARVESTER**

4RM-0.6 _____	1
4RM-1.1 _____	2
4RM-1.5 _____	3

## **RICE MILLING MACHINE**

6RMM4E-9FC1 _____	4
-------------------	---

## **RICE SEED SOWING MACHINE**

2RSS-580 _____	5
----------------	---

## **RICE TRANSPLANTER**

SMALL TRANSPLANTER _____	6
2RT-4K _____	7

## **PADDY RICE WEEDER**

PRW-C6A _____	8
PRW-SPW2 _____	9

## **COMBINE HARVESTER**

4CH-4 _____	10
-------------	----

## **GEAIN THRESHER**

5GT-125 _____	11
---------------	----

## **CORN THRESHER**

CT-2000 _____	12
5CTM-650 _____	13

## **PEANUT THRESHER**

6PT-800B _____	14
----------------	----

## **REAPER**

4R100 _____	15
-------------	----

## **REAPING HEAD**

4RH80 _____	16
-------------	----

## **REAPER BINDER**

4RB80 _____	17
-------------	----

## **POWER TILLER**

T170F _____	18
T170FD _____	19
PT1350 _____	20
PT1350D _____	21

## **HAND PUSH SEEDER**

SS-6D1 _____	22
DS-6D2 _____	22
HS-7A2 _____	22
HS-12H2 _____	22
HS-10N2 _____	22

# MINI RICE HARVESTER



**TYPE 4RM-0.6**



Best Selling Model



Strong Power  
For Tough Work



Strong and long  
lasting durability



Compact Design  
And Lighter Weight



## Product Description

**4RM-0.6** is a full-feed self-propelled crawler-type small combine harvester, which can be used for rice and wheat harvesting in hilly areas. This machine uses a one-lever control for easy operation. High operating efficiency, using gasoline power, energy saving, and environmental protection.

Type	4RM-0.6
Rated power (hp)	10
Rated speed (r/min)	3600
Working type	Full feed self-Propelled crawler
Rows	2
Speed (m/s)	0.75-1.2
Crop height (mm)	650-1200
Rated feed quantity (kg/s)	0.6
Weight (kg)	340
Overall dimension L*W*H (mm)	2420*1140*1550

# MINI RICE HARVESTER



TYPE 4RM-1.1



Best Selling Model



Strong Power For Tough Work



Strong and long lasting durability



Compact Design And Lighter Weight



## Product Description

4RM-1.1 is a crawler riding rice and wheat combine harvester. Widened header increases hourly feed and work efficiency. Multiple gears can be switched freely.



Type	4RM-1.1
Engine type	Single cylinder, four stroke diesel engine
Rated power (hp)	10
Rated speed (r/min)	3600
Working type	Caterpillar ride
Working width of cutting table (mm)	1140
Speed (m/s)	0.75-1.2
Rated feed quantity (kg/s)	1.1
Weight (kg)	630
Overall dimension L*W*H (mm)	3300*1500*1550

# MINI RICE HARVESTER



## TYPE 4RM-1.5



**Best Selling Model**



**Strong and long lasting durability**



**Strong Power For Tough Work**



**Compact Design And Lighter Weight**

Type	Unit	4RM-1.5
Structure type		Full-feeding crawler type
Engine power rating	kw	16.18
Engine rated speed	r/min	2200
Working hours	hm <sup>2</sup> /h	0.08-0.16
Dimension (L*W*H)	mm	3320*1510*2420 (work status)
Whole machine weight	kg	1000
Swath	mm	1200
Feed quantity	t/h	3.6
Minimum ground clearance	mm	200
Cutter type		Standard II
Cutting table and mixing type		Horizontal screw push type
Wheel type		Eccentric elastic tooth
Dial diameter	mm	740
The number of dial crops	per	4
Threshing cylinder type		Transverse axial flow type
The threshing cylinder size (Diameter*Length)	mm	400*820
Cylinder speed	r/min	890
Cylinder number	per	1
Concave plate screen type		Fixed grid format
Fan type		Mixed flow < axial compressor + centrifugation >
Fan diameter	mm	620
Fan speed	r/min	600-950
Number of fans	per	1
Track size (pitch*pitch number*width)	mm	90*36*280
Track gauge	mm	650
Transmission type		Mechanical transmission 2*(3+1)
Brake type		Built in wet friction plate
Earth pressure	kpa	≤20
Minimum transition radius	mm (left)	2200
	mm (right)	2100

# RICE MILLING MACHINE



TYPE 6RMM4E-9FC21



Best Selling Model



Strong Power For Tough Work



Strong and long lasting durability



Compact Design And Lighter Weight



## Product Description

1. Easy to operate. Start the machine, regulate the pressure handle, rice will come out without chaff. Chaff can be collected in bag.
2. Convenient to maintain. The structure of this product is compact. Just open the upper cover, the inner of the machine can be checked and cleaned.
3. Safe job. It can normally work in full loading condition, no need to worry at overloading or long working time.

Type	6RMM4E-9FC21	6RMM80
Dimension (L*W*H) mm	640*550*330	580*470*360
Structure	Tooth-claw type grinder	Iron roller type
Rated power	2.2	1.8-2.2
Net weight	52kg (without electric motor)	35kg (without electric motor)
Capacity (kg/h)	160-200	160-240
Speed of main shaft (r/min)	4500-5500	1400-1600
Hopper capacity (kg)	15-20	20-25
Particle size (mesh)	10-80	/
Applicable materials	Granules, peppers, etc	Granules, etc.

# RICE SEED SOWING MACHINE



**TYPE 2RSS-580**



**Strong and long lasting durability**



**Best Selling Model**



**Compact Design And Lighter Weight**



**Strong Power For Tough Work**



## Product Description

Rice Seedling Tray Seedling Machinery enables automatic flow operations in the processes of spreading soil, watering, sowing, and covering soil it is suitable for sowing conventional rice and hybrid rice, and is a necessary machine for industrialized rice seedling raising and machine transplanting. This 6/7/8 disc tiller is designed for field work as breaking hardened and impervious soil surface, shattering soil after tilling, planting the land before tilling. It can mix soil and fertilizer together, clear away the stumps of plants and it can be used on cultivated land for weeding, harrowing instead of ploughing.

This disc tiller is scientific in design, durable in service, ready to operate, easy to maintain and efficient in pulverizing and penetrating into the soil and leaves the land with smooth. All these satisfy the agricultural requirements of intensive cultivation, and have the characteristics of small tilling and easy operation.

Type	2RSS-580	
Specifications	>800	
Diamond (L*W*H) mm	5920*500*1150	
Weight (kg)	175	
Power	Conveyance (w/v)	120/220
	Sowing (w/v)	120/220
Funnel capacity	Sowing (L)	32
	Cover soil (L)	52
Irrigation volume (L/dish)	0.5-1.4	
Sowing (sprouting) g/dish	50-200	
Bed soil volume	2.4-4.0 L/plate (15-25mm/thick)	
Cover the amount of soil	0.8-1.5 L/plate (5-9mm/thick)	
Soil levelling method	Rotary brushing wheel angle device	
Work efficiency (disk/hour)	>580	
Change the seeding speed by adjusting and switching the sprocket		

# RICE TRANSPLANTER



## TYPE SMALL TRANSPLANTER



Best Selling Model



Strong and long lasting durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

1. The transplanting rate is high, and the transplanting is neat and uniform.
2. The rate of seedling leakage is low, <1.5%.
3. The rate of injured seedlings was low, <2%.
4. Strong adaptability. Whether it is mountainous, hilly, plain, loess, black soil, or sandy soil, as long as it is artificial seedling pulling, the transplanter can be used to transplant seedlings.
5. This rice paddy transplanter is a flexible, simple operation, labor and time-saving, and ideal for small farmers.

Type	Small transplanter
Size (mm)	600*700*800
Weight (kg)	18
Row spacing (mm)	240-250
Rocking radius (mm)	210
The deepest degree of transplanting (mm)	65
Maximum transplanting frequency (pieces/min)	120
Shaking resistance (kg)	1.5-2
Moving resistance (kg)	1-2
Working speed (mu/h)	0.8
Height of seedlings (cm)	15-35
Root depth (mm)	60
Working water depth (mm)	10-20

Planting spacing can be set arbitrarily



# RICE TRANSPLANTER



**TYPE 2RT-4K**



Best Selling Model



Strong and long lasting durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

This walking rice transplanter adopts gasoline engine power, strong power and fast speed, which can help farmers to plant seeds quickly and achieve efficient rice transplanting.

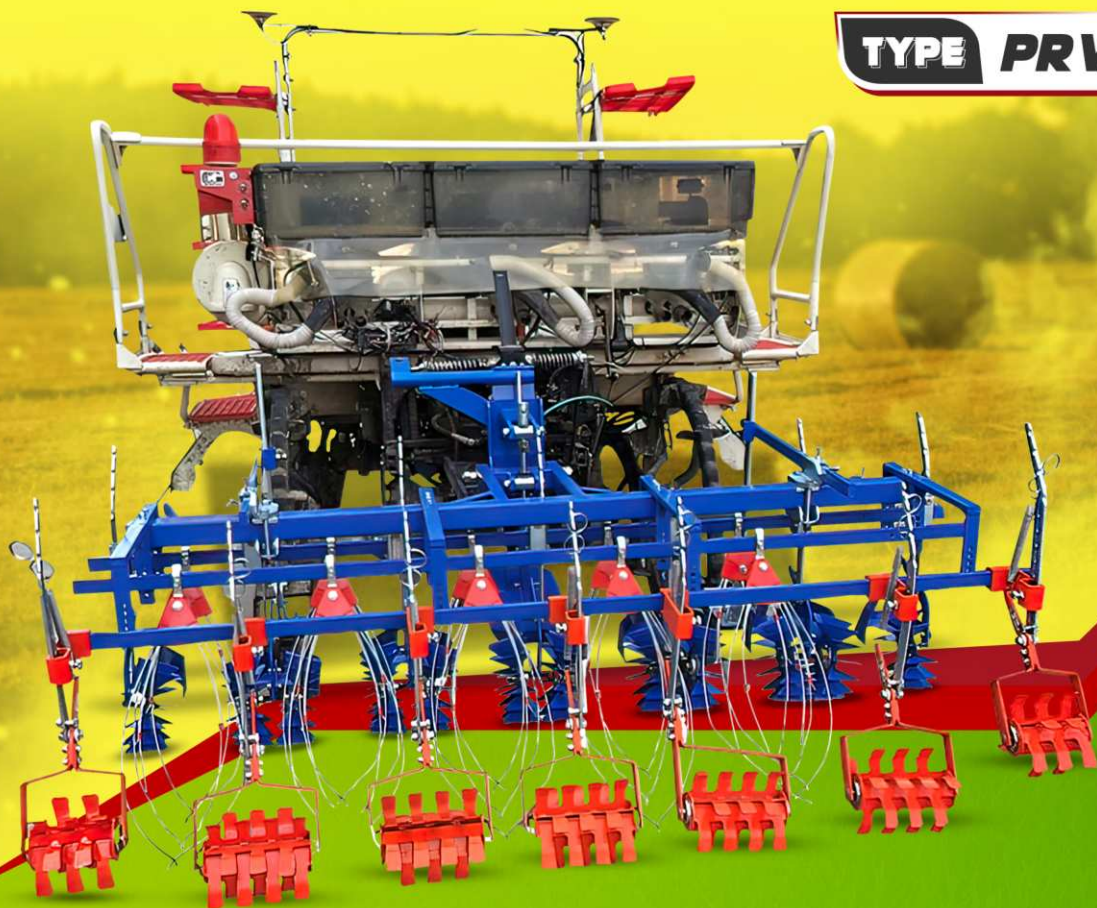
1. This rice transplanter has the characteristics of light weight, small size and easy operation.
2. The seeding spacing can be adjusted to meet customer requirements.
3. Large diameter wheels are used to improve the adaptability and passability of poor field operations.

Type	2RT-4K	2RT-6AK
Structural type	Walking type	
Rated power (kw)	3.3	3.3
Rated speed(r/min)	3600	3600
Size (L*W*H) (mm)	2140*1630*910	2370*2280*930
Working line (row)	4	6
Row distance (mm)	300	300
Transplanting depth (mm)	4-55	4-55
Longitudinal taking seedling (mm)	8-17	8-17
Transverse taking seedling (mm)	10.8/26, 14/20, 15.6/18	10.8/26, 14/20, 15.6/18
Seedling distance (mm)	20, 140, 16, 180, 210,	20, 140, 16, 180, 210,
(穴/3.3m <sup>2</sup> )	90, 80, 70, 60, 50	20, 140, 160, 180, 210
Number of (holl/3.3m <sup>2</sup> )		
Enging structural type	Four-stroke gasoling engine	

# PADDY RICE WEEDER



TYPE **PRW-C6A**



Best Selling Model



Strong and long lasting durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

1. Share running track with rice transplanter;
2. Weeding between rows and plants can be achieved with a high weeding rate.
3. Without a power drive, the rate of injured seedlings and buried seedlings is low.
4. Hydraulic profiling, high operating efficiency.

Type	PRW-C6A
Woring rows	6
Weight (kg)	108
Working width (cm)	180
Row distance (mm)	300
Weeding type	Bury, crush, remove
Level adjustment	Mechanical balance
Weeding depth adjustment (gears)	3
Woring speed (m/s)	0.8
Working efficiency (hm <sup>2</sup> /h)	0.4

# PADDY RICE WEEDER



**TYPE PRW-SPW2**



Best Selling Model



Strong Power For Tough Work



Compact Design And Lighter Weight



Strong and long lasting durability



## Product Description

1. Especially designed for rice water field weeding.
2. Perfect replacement for the weedicide, which avoids the environmental pollution caused by chemical use.
3. The professional rotary weeders designed could loosen the soil to avoid soil hardening.
4. It is an essential farm tool for cultivating paddy rice, which has the advantages of being small and light machine body, easy to move, economical, and practical for farming.

Type	PRW-SPW2
Fuel type	gasoline
Rotate speed (r/min)	6500
Rated power (kw)	1.46
Tilling depth (mm)	10-20
Weeding rows (rows)	2
Weeding width (rows)	200
Weeder numbers (pcs)	6
Knife shaft (r/min)	186
Breakage rate (%)	Rice≤1.5, wheat≤1
Impurity rate (%)	Rice≤2.0, wheat≤2.0

# COMBINE HARVESTER



Strong Power  
For Tough Work



Strong and long  
lasting durability



Compact Design  
And Lighter Weight



**TYPE 4CH-4.0**



## Product Description

This walking rice transplanter adopts gasoline engine power, strong power and fast speed, which can help farmers to plant seeds quickly and achieve efficient rice transplanting.

1. This rice transplanter has the characteristics of light weight, small size and easy operation.
2. The seeding spacing can be adjusted to meet customer requirements.
3. Large diameter wheels are used to improve the adaptability and passability of poor field operations

Model	4CH-4.0	4CH-6.0
Feeding capacity (kg/s)	4	5
Weight (kg)	3350	3350
Main standard configuration		
Working dimension L*W*H (mm)	5150*2350*2900	5150*2350*2900
Ground clearance (mm)	325	325
Traveling speed (km/h)	3.9-7.7	3.9-7.7
Work efficiency (hm <sup>2</sup> /h)	0.5-0.6	0.6-0.7
Diesel engine		
Engine model	TEMCO	
Engine type	Vertical water cooled 4-cylinder turbocharged diesel engine	Vertical water cooled 4-cylinder turbocharged diesel engine
Rated power/rotation speed (hp/rpm)	88/2600	102/2600
Fuel capacity (L)	110	110
Gear box & HST		
Gear box	Mechanical + hydraulic CV	Mechanical + hydraulic CV
HST	45CC	45CC
Rubber track		
Size (mm)	500*90*51	500*90*53
Length of ground contact (mm)	1680	1680
Average contact pressure (kpa/kgf/cm <sup>2</sup> )	≤20	≤20
Cutter width (mm)	2000	2000
Grain tank		
Grain tank (L)	1400	1400
Grain unloading	Vertical Discharging Pipe	Vertical Discharging Pipe
Others		
Canopy	Canopy	Canopy/cabin
Applicable crops	Rice, wheat, soybean	Rice, wheat, soybean

# GEAR THRESHER



**TYPE 5GT-125**



**Strong Power**  
For Tough Work



**Best Selling**  
Model



**Compact Design**  
And Lighter Weight



**Strong and long**  
lasting durability



## Product Description

5GT series threshers are mainly used for threshing rice, wheat, soybeans, and other similar crops. It integrates the functions of threshing, winnowing, and screening. Taking wheat as an example, it separates the grains from the straw and dregs in one go. With reasonable structure and high efficiency, it is widely used in wheat and rice-producing areas such as rural areas, plains, mid-level mountains, and hills.

Type	Unit	5GT-125	5GT-100	5GT-70	5GT-50
Dimension (L*W*H)	Mm	2400*2490*1530	2300*2000*1500	1070*2060*1340	1400*900*1050
Matched power (electric motor)	kw	11-13	7.5-11	7.5	2.2-3
Matched power (diesel engine)	hp	24-25	18-20	12-15	6-8
Total weight	kg	450	420	260	150
Work efficiency	kg/h	1500-2000	1000-1500	700-1000	700-1000
Roller rotation speed	r/min	1000	1060	1200	1400
Fan rotation speed	r/min	2500		2400	2100
Frequency of vibrating screen	time/min	240	320	320	580
Total loss rate	%	≤1.5		≤3.0	
Total damage rate	%	≤1.5			

# CORN THRESHER



**TYPE CT-2000**



Best Selling Model



Strong Power For Tough Work



Strong and long lasting durability



Compact Design And Lighter Weight



## Product Description

This multifunctional thresher is used for threshing corn, millet, sorghum, beans. It can be driven by motor, diesel engine or gasoline engine. It has the advantage of high efficiency, low breakage and low impurity.

Type	CT-2000
Capacity (kg/h)	1000-2000
Weight(kg)	96
Dimension L*W*H (mm)	1140*1110*1100
Threshing rate (%)	≥99

# CORN THRESHER



**TYPE 5CTM-650**

Compact Design  
And Lighter Weight



Strong and long  
lasting durability



Strong Power  
For Tough Work



Best Selling  
Model



## Product Description

The small household com thresher can be matched with different power types, to meet the needs of different customers and has high production efficiency. The com has a high cleaning rate and little damage. It can be used with up to 12 horsepower diesel engine.

Type	5CTM-850	5CTM-650
Structure type	Spiraltooth type	Swing hammer
Weight (kg)	120	50
Engine type	Diesel	Single phase motor/diesel/gasoline engine
Matched power (kw/hp)	5.5-7.5/12-18	2.2-3/5-8
Overall size	127*72*100	90*60*92
Productivity (t/h)	4-6	1-2
Peeling and threshing (t/h)	2-3	/

# PEANUT THRESHER



**Strong Power**  
For Tough Work



**Strong and long**  
lasting durability



**Compact Design**  
And Lighter Weight

**TYPE 6PT-800B**



## Product Description

Peanut thresher adopts double-drum threshing system and gravity threshing system, which has small peanut damage, high purity rate and low noise. Suitable for home use. It can also be matched with different types of power..

Type	/	6PT-800B
Structure type	/	Double drum
Dimension	mm	1330*750*1570
Overall weight without motor	kg	160
Matched motor power	kw	2.2-3.0
Length of drum	Mm	300
Diameter of the drum	Mm	220
Speed of drum	r/min	290
Shelling gap	mm	20
Size of sieve	Mm	9-11
Model	/	Gravity
Screen inclination	(o)	110045
Productivity	%	≥800-1100
Breakage rate	%	≤4.0
Damage rate	%	≤3.5
Stripping rate	%	≥98
Impurity rate	%	≤3.0
Loss rate	%	≤0.5



# REAPER



TYPE 4R100



Best Selling Model



Strong Power For Tough Work



Strong and Long Lasting Durability



Compact Design And Lighter Weight



## Product Description

1. Uses: harvest rice, wheat and other single plants, widely used in plains, hills, slopes, narrow field intercropping and other plots
2. Features: small, hand-held, self-propelled
3. Function: harvesting and bundling
4. Advantages: small size, light weight, low fuel consumption, flexible maneuver ability, simple and convenient operation, labor saving, low stubble, etc.
5. Supporting power: diesel engine or gasoline engine.

Type	4R100	4R120A	4R150
Cutting width (mm)	1000	1200	1500
Minimum cutting height (mm)	≥50		
Type of placement	Sidewise & banded placed		
Productivity (m <sup>2</sup> /h)	1600-2300	2000-2300	2300-3000
Engine	Gasoline engine Diesel engine	170F Air cooling diesel JF270 gasoline engine	170F air cooling JF270 gasoline engine
Net weight (kg)	210	216	240
Gross weight (kg)	250	260	280
Packing size (m)	1.30*1.07*0.65	1.47*1.05*0.65	1.80*1.07*0.65

# REAPING HEAD



**TYPE 4RH80**



**REAPER**

*Best Selling Model*



*Strong Power For Tough Work*



*Strong and Long Lasting Durability*



*Compact Design And Lighter Weight*



**REAPING HEAD**



Type	4RH80	4 RH100	4RH120	4RH150	4RH180
Cutting width (mm)	800	1000	1200	1500	1800
Minimum cutting height (mm)	≥30	≥30		≥50	
Matched power (hp)	3.5-4.5	8-10	12-18	12-18 Walking tractor	18-45 Wheel tractor
Net weight (kg)	60	70	90	110	170
Dimension (m)	1.10*0.75*0.65	1.25*0.75*0.65	1.45*0.75*0.65	1.80*0.75*0.65	2.10*0.65*0.70

# REAPER BINDER



TYPE 4RB80



Best Selling Model



Strong and Long Lasting Durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

1. **Uses:** harvest rice, wheat and other single plants, widely used in plains, hills, slopes, narrow field intercropping and other plots;
2. **Features:** small, hand-held, self-propelled;
3. **Function:** harvesting and bundling;
4. **Advantages:** small size, light weight, low fuel consumption, flexible maneuver ability, simple and convenient operation, labor saving, low stubble, etc.
5. **Supporting power:** diesel engine or gasoline engine.

Type	4RB80	4RB100
Cutting width (mm)	800	1000
Minimum cutting height (mm)	≥50	
Type of placement	Sidewise & banded placed	
Productivity (m <sup>2</sup> /h)	1400-2000	1700-2500
Engine power (kw/hp)	5.15(7)	5.15(7)
Engine type	Water cooling diesel engine/gasoline engine	
Net weight	240	290
Gross weight	290	335
Dimension (m)	1.40*1.20*0.85	1.40*1.40*0.85

# POWER TILLER



TYPE T170F



Best Selling Model



Strong and Long Lasting Durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

There are safety protection devices at the front and back of the machine. The handle can be adjusted left and right up and down, 360° left and right horizontal adjustment, 30° up and down adjustment, and can be adjusted freely according to personal height. There is no need to stop the machine for adjustment, and it can be adjusted during the working process, which is more convenient to operate.

Engine Model	TEMCO T170F Gasoline Engine
Rate power (kw)	4.1
Dimension (mm)	1520*735*960
Transmission mode	Triangle belt
Connection mode	Direct connection
Tilling depth (mm)	≥100
Tilling width (mm)	920
Operating speed (m/s)	≥0.3
Productivity (hm <sup>2</sup> )	0.1-0.2
Fuel consumption (kg/hm <sup>2</sup> )	≤10

# POWER TILLER



TYPE T170FD



Best Selling Model



Strong and Long Lasting Durability



Strong Power For Tough Work



Compact Design And Lighter Weight



## Product Description

Small professional machine, small in size and light in weight, it can be widely used in the shallow rotation and weeding of tea gardens, orchards, greenhouses.

Engine Model	TEMCO T170FD Gasoline engine
Rate power (kw)	4.1/2.8/3.6
Dimension (mm)	1600*1200*900
Weight (kg)	162
Transmission mode	Rotary tillage self-propelled type
Connection mode	Direct connection
Main clutch type	Tensioner
Tilling depth (mm)	≥100
Operating speed (m/s)	≥0.3
Productivity (hm <sup>2</sup> )	0.1-0.2
Fuel consumption (kg/hm <sup>2</sup> )	≤10
Transporting wheels	4.00-8/4.00-10

# POWER TILLER



Compact Design  
And Lighter Weight



Strong and Long  
Lasting Durability



Strong Power  
For Tough Work



Best Selling  
Model



## Product Description

The PT1350 power tiller can be used in a variety of scenarios, has durable direct connection, and strong power, suitable for tough work.

TYPE **PT1350**



Type	PT1350
Dimensions (mm)	1600*1050*1100
Tilling width (mm)	800-1350
Tilling depth (mm)	150-300
Shifting gears	1,0 (-1), 2
Transmission mode	Gear
Engine model	Gasoline QL390
Displacement (cc)	389
Max output (hp.kw/rpm)	11(7.8)/3600
Starting system	Recoil start
Transporting wheels	4.00-8
Tilling blades	3+1+1 group 40pcs
Packing dimensions (mm)	1050*570*780
N.W/G.W (kg)	135/145

# POWER TILLER



Compact Design  
And Lighter Weight



Strong and Long  
Lasting Durability



Strong Power  
For Tough Work



Best Selling  
Model



## Product Description

The PT1350D power tiller can be matched with agricultural tools, has strong power, is suitable for a variety of scenarios, and can meet the requirements of difficult operations.

**TYPE PT1350D**



Type	PT1350D
Dimensions (mm)	1600*1050*1100
Tilling width (mm)	800-1350
Tilling Depth (mm)	150-300
Shifting gears	1,0 (-1), 2
Transmission mode	Gear
Engine model	Diesel 186FA
Displacement (cc)	418
Max output (hp.kw/rpm)	10(6.3)/3600
Starting system	Recoil start
Transporting wheels	4.00-8
Tilling blades	3+1+1 group 40pcs
Packing dimensions (mm)	1050*570*780
N.W/G.W (kg)	122/132

# HAND PUSH SEEDER



## Product Description

**Uses:** This product abandons artificial bending and digging pits to plant corn and soybeans. Plant the seeds directly into the soil. One person can sow 20 acres per day with one machine, sowing efficiency is tripled. It has the characteristics of precise sowing, neat emergence, easy and efficient.

Name	Hand Push Seeder						Double Cylinder Seeder	Single Cylinder Seeder
Model	HS-12H22	HS-10N2	HS-10A2	HS-7N2	HS-HS-7A2-2	HS-7A2	DS-6D2	SS-6D1
Function	Planting				Planting + Fertilizing	Planting + Fertilizing	Planting	Planting
Fertilize earth	Field, Hill, etc							
Fertilize depth (mm)	50-60						40-75	
Boc capacity (kg)	4						6	
Seed space (mm)	140/160/180/200/230/290 (Adjustable)	160/180/200 (Adjustable)	160/180/200 (Adjustable)	230/260/290 (Adjustable)	260/290 (Adjustable)	230/260/290 (Adjustable)	/	/
Mouth No.	6/7/8/9/10/12 (Adjustable)	8/9/10 (Adjustable)	8/9/10 (Adjustable)	5/6/7 (Adjustable)	12/14 (Adjustable)	5/6/7 (Adjustable)	/	/
G.N./N.W. (kg)	12/11.3	10.5/9.5	10.3/9.3	10.3/9.3	11.3/10.3	10.3/9.3	3.5/3.3	3.3/3.0
Packing size (mm)	540*280*560	520*270*570	520*260*570	520*270*540	520*310*550	520*260*570	200*137*820	145*137*820



# INDOTARA<sup>®</sup>

## PT. INDOTARA PERSADA

### Our Marketing Office and After Sales Service Center



#### Head Office

50/F, Menara BCA Grand Indonesia  
Jl. M.H. Thamrin No.1  
Jakarta Pusat 10310  
021 - 5011 2224  
dhe@indotara.id



#### Semarang Office

Wisma HSBC Lt. 6 Suite 609  
Jl. Gajah Mada No.135  
Semarang, Jawa Tengah 50134  
024 - 40 300 889  
smg.dhe@indotara.id



#### Bali Office

Benoa Square Lt. 2  
Jl. Bypass Ngurah Rai No. 21 A Kedonganan,  
Kuta Badung - Bali Indonesia 80361  
021 - 5011 2224  
bali.dhe@indotara.id



#### Marketing Office

APL Tower 6th Floor No. 6 Central Park,  
Jl. Letjen S. Parman Kav 28,  
Jakarta Barat - 11440  
021 - 5011 2224  
dhe@indotara.id



#### Medan Office

Sutomo Tower Lantai 5H  
Jl. Sutomo Ujung No.28,  
Kota Medan, Sumatera Utara 20235  
061 - 50 300 592  
mdn.dhe@indotara.id



#### Singapore Office

Marina Bay Financial Centre Tower 3  
17F, 12 Marina Boulevard  
Singapore - 018982  
021 - 5011 2224  
sing.dhe@indotara.id



#### Graha Indotara

Millenium Industrial Estate  
Jl. Millenium 22 Blok R3 No. 1  
Cikupa, Tangerang - Banten 15720  
021 - 5011 2224  
dhe@indotara.id



#### Makassar Office

Fajar Graha Pena Lt. 5  
Jl. Urip Sumoharjo No. 20,  
Makassar - South Sulawesi 90234  
021 - 5011 2224  
mks.dhe@indotara.id



#### Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3  
Kaliwaru, Condongcatur,  
Sleman, Yogyakarta 55281  
021 - 5011 2224  
yog.dhe@indotara.id



#### Bandung Office

Wisma HSBC Lt. 6 Suite B  
Jl. Asia Afrika No. 116  
Bandung, Jawa Barat 40112  
021 - 5011 2224  
bdg.dhe@indotara.id



#### Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman  
Jl. Jendral Sudirman No.7 Klandasan Ilir,  
Balikpapan Kota, Kalimantan Timur 76114  
021 - 5011 2224  
bpp.dhe@indotara.id



#### Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008  
Jl. Jendral Basuki Rahmat 129-137  
Surabaya 60271  
031 - 3360 1485  
sby.dhe@indotara.id