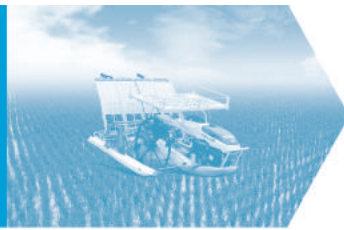


DFISEKI



DONGFENG-ISEKI AUTOMATIZES YOUR FULL RICE GROWING

1	T SERIES TRACTOR.....01-02 T804/T954
2	PC SERIES HAND HELD RICE TRANSPLANTER03-04 PC4/PC6
3	PZ SERIES RIDING TRANSPLANTER05-10 PZ60G/PZ60AG/PZ60AD PZ60DT/PZ80-25/PZ80
4	THK SERIES PLANTER.....11 THK-3017KC
5	JKB SERIES PADDY FIELD EPPO MACHINE12-14 TJKB18C/JKB18-H350
6	HF SERIES HALF FEED HARVESTER15-18 HF608H/HF608G



CONTENTS

7	HC SERIES FULL FEED HARVESTER19-23 HC758 HC868
8	FOOD MACHINE.....24 MGJ53 RICE HUSKING MACHINE LTA303VAM AUTOMATIC METERING CLEANING MACHINE AF-10M RICE POLISHER
9	TOBACCO MACHINE.....25-26 PVH1TC/PVH1TCM
10	VEGETABLES MACHINE.....27-28 PVHR2



Tobacco transplanter PVH1TC



Vegetable transplanting machine PVHR2





[Tractor].....

T804 Tractor



>> 82.3PS <<

T954 Tractor



>> 98.6PS <<



Main technical parameters

Product Model			T804-PVR	T954-PVR	T954-PVCY
Machine size	L	(mm)	3875(4315)	3875(4315)	3875(4315)
	W	(mm)	1965	1965	1965
	H	(mm)	2835	2870	2620
	Wheel base	(mm)	2250	2250	2250
	Machine weight	(kg)	2940	3090	3290
Engine	Type	/	1104D-44T (Perkins)	1104D-44T (Perkins)	1104D-44T (Perkins)
	Rated power/Revolving speed	(kw/rpm)	58.8/2200	69.8/2200	69.8/2200
	Drive mode	/	Four-wheel drive	Four-wheel drive	Four-wheel drive
Travel unit	Intelligent gear shift	/	No clutch	No clutch	No clutch
	Variable speed gear	(gear)	F12/R12	F12/R12	F12/R12
Cab (air conditioning)			No	No	Yes

※ 此表参数若有变更, 恕不另行通知

Large horsepower engine



Horse power 82.3PS

※T804

Horse power 98.6PS

※T954

Displacement 4400cc

The engine displacement is 4400cc, to achieve high efficiency and full open engine hood to fix and maintain conveniently

No clutch shift



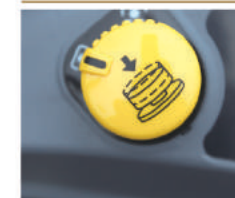
It is easy to operate the orange handle in the left side of the steering wheel to control machine forward and backward

Large instrument panel



The large instrument panel which is in front of the chair is easy to be recognized by the operator at a glance

Independent PTO



The walking part has been equipped with the independent PTO to achieve independent drive



[Hand held rice transplanter]

PC4 Hand held walking type rice transplanter



>>4 Line<<

PC6 Hand held walking type rice transplanter



>>6 Line<<

Main technical parameters

Product Model			2ZS-4B(PC4)	2ZS-6A(PC6-80)
Machine size	L×W×H	(mm)	2180×1500×930	2180×2100×1030
	Machine weight	(kg)	155	180
Engine	Type	/	FJ180G (Kawasaki)	GT600LC (Mitsubishi)
	Power/Turning speed	(kw/rpm)	2.9/1600	2.9/1600
Interpolation section	Line number of interpolation	(line)	4	6
	Spacing of interpolation	(mm)	300	300
	Distance of interpolation	(mm)	140, 160, 180	140, 160, 180
	Automatic balancing device	/	No	Yes
	Work efficiency	(Mu/hour)	Maximum3	Maximum4

※ 此表参数若有变更，恕不另行通知

The light weight and the small size improve the adaptability greatly for transplanting in the hilly area or wet paddy field .



Large horsepower engine



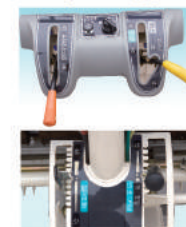
PC4



PC6

The machine is equipped with four strokes air-cooled engine with large displacement. Meanwhile, for low vibration and noise, it can be possible to transplanting comfortably for hours

Centralize configuration of operating part



Main clutch and hydraulic transmission is centralized within reach, together with the handles adjusting the number of seedlings and transplanting depth

Double Connected belt



The double connected belt attached with friction points can keep seedlings flat at the bottom, to transmit seedlings precisely

King-size seeding frame



The enlarged seeding frame can put more seedlings than ever, so that you can continue operating efficiently

Automatic horizontal control



PC6 achieves automatic horizontal control by using pendulum sensor which can perceive the body tilt and correct automatically, so the seedlings transplanted can keep neat and level



[Riding type high-speed transplanter]



Main technical parameters

Product Model		2Z-6B3(PZ60-HGSR)	2Z-6B4(PZ60-AHGR)	2Z-6B5(PZ60-AHRT)
Machine size	L×W×H	(mm)	3070×2210×2425	3174×2235×2455
	Minimum ground clearance	(mm)	375	430
	Machine weight	(kg)	590	730
Engine	Model	/	FD620 (Kawasaki)	EH640 (Subaru)
	Power/Speed	(kw/rpm)	14.0/3600	15.3/2500
Travel section	Gearshift method	/	Hydraulic stepless variable speed (HST)	Hydraulic stepless variable speed (HST)
	Speed	(m/s)	0~1.6	0~1.82
Interpolation section	Line number of interpolation	行	6	6
	Spacing of interpolation	(cm)	30	30
	Distance of interpolation	(cm)	25/21/18/17/14/12/11	25/22/18/17/15/14/13/11
Device	Interpolation balance	/	Yes	Yes
	Smart computer board	/	No	Yes
Work efficiency		(Mu/hour)	6~11	6~12

※ 此表参数若有变更，恕不另行通知

Main technical parameters

Product Model		2Z-6B2(PZ60-HDRT)	2Z-8A2(PZ80-HDRT25)	2Z-8A(PZ80)
Machine size	L×W×H	(mm)	3180×2210×2425	3180×2370×2425
	Minimum ground clearance	(mm)	375	450
	Machine Weight	(kg)	720	740
Engine	Type	/	E3112-UP05 (ISEKI)	E3112-UP05 (ISEKI)
	Power/Speed	(kw/rpm)	13.2/2300	16.3/2600
Travel unit	Gearshift method	/	Hydraulic stepless variable speed (HST)	Hydraulic stepless variable speed (HST)
	Speed	(m/s)	0~1.8	0~1.8
Interpolation section	Line number of interpolation	line	6	8
	Spacing of interpolation	(cm)	30	25
	Distance of interpolation	(cm)	25/21/18/17/14/12/11	25/21/18/17/14/12/11
Device	Interpolation balance	/	Yes	Yes
	Smart computer board	/	Yes	Yes
Work efficiency		(Mu/hour)	6~12	6~13

※ 此表参数若有变更，恕不另行通知



Large horsepower engine



Water-cooled 4 stroke two-cylinder gasoline engine (PZ60G/PZ60AG)



PZ60G horse power 19.0PS
PZ60AG horse power 20.8PS

PZ60G Gas displacement 617cc
PZ60AG Gas displacement 653cc

Water-cooled 3 stroke diesel engine (PZ60AD/PZ60DT/PZ80-25/PZ80)



PZ60DT horse power 18.0PS
PZ80-25 horse power 18.0PS

PZ60AD horse power 22.2PS
PZ80 horse power 22.2PS

Gas displacement 1123cc

Mid-engine

The engine can keep body balance and transplant stably

The comfortable design ensure the long time operation!

Hydraulic stepless changer HST & automatic accelerator



- HST can be in control of moving forward or backward. One handle is enough change speed without clutch conveniently
- Automatic acceleration
Using the HST handle can change the accelerator of the machine

Widened pedal



When the transplanter is moving, the widened pedal can keep operator safe, moreover, it can take more seedlings to enable continuous transplanting for hours

Transplantation unit automatic rise



Transplanting unit will rise up automatically, when HST handle is set back. No need to worry about not lifting transplanting mechanism up

Front wheels independent damping (PZ60AG/PZ60AD)



Both of the front wheels have independent damper, absorbing damp to keep four wheels in the contact with the ground, so that operation is comfortable and turning easy

Equipped with advanced technology! transplanting more comfortable!

Z rotation (PZ60AD, PZ60DT, PZ80-25, PZ80)



1 Automatic lifting

Through operation steering wheel, the transplanting unit will automatic lifting and cut down the transplanting clutch to stop transplanting during to turn round

2 Easy to turn round

During turning round, the inner clutch at the rear wheels will automatically cut off, to turn round smooth with little muddy

3 Automatic transplanting

Interpolation section automatic decline after turn over

4 Automatic marker

After turning round, the transplanting units set down and mark automatically



- Adjustment knob of transplanting
Easy to adjust knob to control the planting time

① Automatic lifting



② Easy to turn round



③ Automatic transplanting



④ Automatic line



Multifunctional operating handle (PZ60AD/PZ60DT/PZ80-25/PZ80)



● Hydraulic stepless transmission (HST)

HST can be in control of moving forward or backward.

One handle is enough change speed without clutch conveniently

● Autoacceleration

Using the HST handle to change the accelerator of the machine

● Multifunctional operating handle

Just one handle can control the transplanting unit up and down, and the clutch on and off as well



- 1 Transplanting unit automatic rise
- 2 The transplanting height reducing the clutch on and off
- 3 The slightly reducing of transplanting height



- 1 The transplanting height rising and reducing
- 2 The transplanting height reducing
- 3 The clutch on and off
The slightly reducing of transplanting height



Hydraulic control of speed sensor (PZ60AD/PZ60DT/PZ80-25/PZ80)



The microcomputer precisely control the hydraulic device . When the speed becomes higher , the resistance of floating will become bigger , the hydraulic device automatically becomes slower , keeping the equal depth of transplanting

Line spacing 25cm type (PZ80-25)

Increasing 20% transplanting in the equal space!



Plant spacing (cm)	The number of transplanting (plant/3.3m ²)	
	PZ60	PZ80-25
25	45	54
21	55	66
18	60	72
17	65	78
14	80	96
12	90	108
11	95	114

※此表格若有变更，恕不另行通知。

Easy to maintain after operation!



Detachable transplanting fork

Easy to change the fork of transplanting

Transplanting bar(Large-capacity)

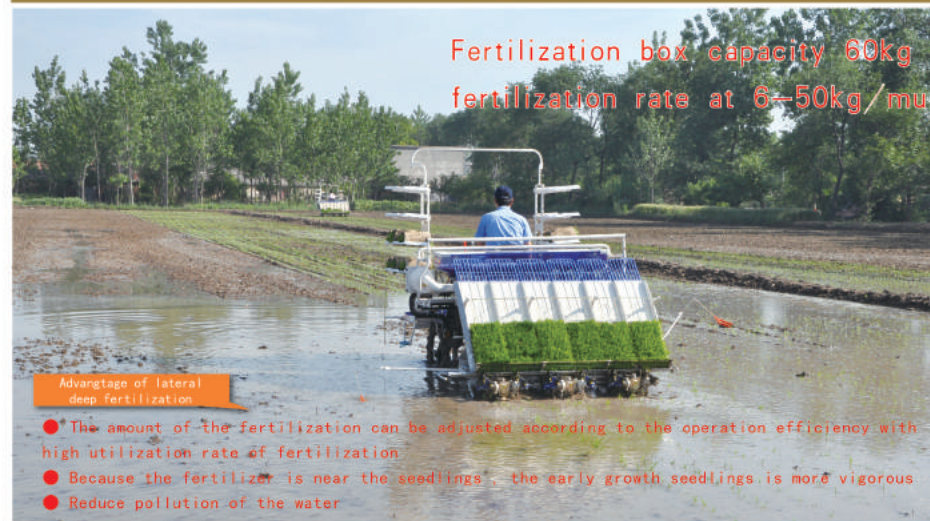
By using large-capacity Transplanting bar , easy transplanting for a long time



Filling pump

Standard device of filling pump , easy to daily maintenance

Lateral deep fertilization makes growth well at the early stage

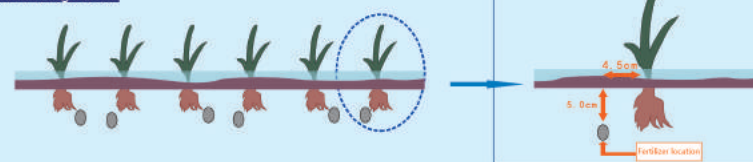


Fertilization box capacity 60kg
fertilization rate at 6-50kg/mu

Advantage of lateral deep fertilization

- The amount of the fertilization can be adjusted according to the operation efficiency with high utilization rate of fertilization
- Because the fertilizer is near the seedlings , the early growth seedlings is more vigorous
- Reduce pollution of the water

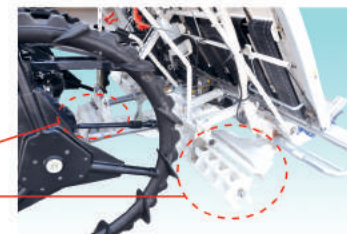
Side deep fertilizing effect



Both side of the field can be smooth wonderfully



Split type of flat wheel



Split type flat wheel keep the central float of the hydraulic sensor same status , pressing the mud to maintain flat , smoothing the surface of the field



[Seedling planter].....

THK-3017KC Seedling planter

- Suitable to seed and plant the normal rice , hybrid rice and super rice.
- Multi class seeding quantity can be adjusted conveniently and quickly.
- By using the japan's core technology , keep high uniformity and stability to seeding.
- The machine can be easy to assemble and disassemble , conveniently for maintenance.



[Management machine].....

JKB18C Paddy field eppo machine

JKB18-H350 Fertilizer distributor



※ 简易防护罩可选



Main technical parameters

Product Model		2BZP-580A(THK-3017KC)	
Machine size	L*W*H	(mm)	5430*540*1155
Machine weight		(kg)	144
Motor power	transport	(W)	60
	seed	(W)	40
Distribution system		(V/Hz)	220/50
Warehouse bucket capacity	Seedbed soil	(L)	50
	seed	(L)	32
	earthing	(L)	50
Seeding rate		(克/盘)	90~300
Work efficiency		(盘/小时)	300/450/550

※ 此表参数若有变更, 恕不另行通知

Main technical parameters

Product Model		3WP-500A(JKB18C-DP5YM)		JKB18-H350			
Machine size	L*W*H	(mm)	3980*1770*2425	Machine size	L*W*H	(mm)	3680*2220*1740
	Minimum ground clearance	(mm)	850		Minimum ground clearance	(mm)	850
	Weight	(kg)	910		Weight	(kg)	910
Engine	Type	/	E3112-J03	Engine	Type	/	E3112-J03
	Power/Speed	(kw/rpm)	13.9/2600		Power/Speed	(kw/rpm)	13.9/2600
Travel unit	Driving operation mode	/	Hydraulic steering (全液压式)	Travel unit	Driving operation mode	/	Hydraulic steering (全液压式)
	Number of variable speed	(gear)	Forward(6)、Backward (3)		Number of variable speed	(gear)	Forward 6、reverse 3
	Minimum radius of rotation	(4WS*mm)	2100		Minimum radius of rotation	(4WS*mm)	2100
Spray section	Spray range	(m)	11.5	Spreader section	Range	(m)	12
	Spray box capacity	(L)	500		Fertilizer box capacity	(L)	350
Work efficiency		(Mu/hour)	30~50				

※ 此表参数若有变更, 恕不另行通知

DFISEKI

JKB Series



DFISEKI

JKB Series



Plant protection



Spreader



One machine dual-purpose

As long as the rear part of the body is replaced, plant protection and fertilizing can be finished on one machine

High performance engine



horsepower 18.9PS

Gas displacement 1123cc

Horsepower 18.9PS, Displacement 1123cc with 4 strokes 3 cylinder diesel engine . It is powerful even in the wet field

Large capacity fuel tank



By using 21L large capacity fuel tank ,reassure for long time operating

Ground clearance design



Mininum distance from the ground 850mm

The minimum distance from ground is 850mm , Don't need to worry about destroying the crops

Four wheels turn round



By using four wheel turning round , the front wheels and rear wheels have the same track, less trample to the crops

[Plant protection machine].....

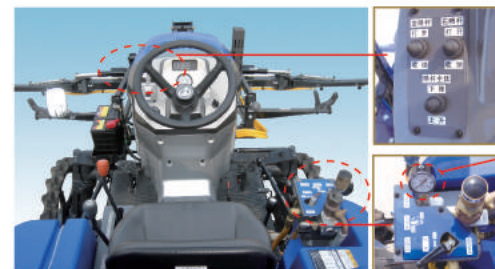
The maximum wide of spraying is 11.5m, high effective plant protection



Equiped simple protective cover



Centralized configuration of the operating unit



Electric operation arm

It is easy to operate the arm up and down , expanded and close by electric driving ; as long as the operation arm is controled by pressing small button , thus adjusted safely and simply



Fertilization machine



Maximum spread range is 12m



The maximum width of spraying fertilizer is 12m , which can meet the requirements of large spraying area

Large capacity fertilizer tube(350L)



Large capacity fertilizer tube 350L

Large capacity fertilizer tube achieves high efficient fertilization

Spraying direction regulating handle



Adjust spraying handle according to the partial size of the fertilizer , in order to keep spraying uniform



[Half feeding harvester].....

HF608H Half feeding harvester



HF608G Half feeding harvester



Main technical parameters

Product Model			4LBZ-145B1 (HF608H)	4LBZ-145D(HF608G)
Machine size	L*W*H	(mm)	4,400×2,000×2,380	4,400×2,000×2,300
	Weight	(kg)	2675	2,975
Engine	Type	/	ISEKI E4DE-VA03	ISEKI E4DE-VA04
	Structure form	/	Vertical of water-cooled 4 stroke 4-cylinder high power diesel engine	
	Maximum Power/Speed	(kw/rpm)	44.6/2,500	
Travel unit	Gearshift method	/	MT (Machine Transmission)+CVT (Continuously Variable Transmission)	
	Forward speed	(km/h)	Low speed: 0~3.53 High speed: 0~5.94 Walking: 0~7.38	
	Reverse speed	(km/h)	Low speed: 0~3.24 High speed: 0~5.47 Walking: 0~6.77	
Cutting section	Cutting length	(mm)	1,450	
	Transmission speed	(gear)	Speed synchronization	The vice 2nd-gear Shift the 3rd gear up
Unloading device	Grain unloading pattern	/	Manual hopper-type grain-gathering	Automatic grain-unloading with the grain-conveying arm
	Grain bin capacity	(L)	200	1300
Working performance (According to the operator and crop conditions) (Mu/hour)			4.5~7	4.5~8

※ 此表参数若有变更，恕不另行通知



High performance diesel engine

Large radiator

Large air filter



Horse power 60.0PS

Gas displacement 2955cc

The maximum operation speed 1.65m/s

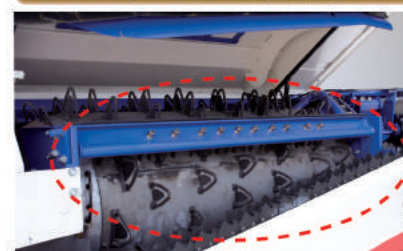


Horsepower 60PS, displacement 2955cc, 4 stroke 4 cylinder diesel engine, the maximum harvesting speed is 1.65m/s

Large diameter super long threshing

Double splayed beater

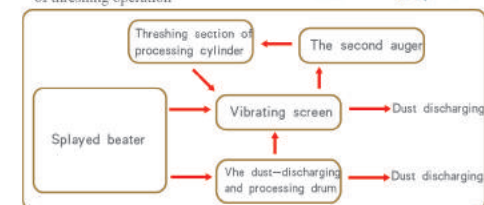
Φ 462 x 1050 mm



By using large diameter long beater which is 17% longer than before, processing area has been greatly improved

※注1 HF608对比

Through the large diameter of cylinder, threshing section of processing cylinder, and dust exhaust of processing cylinder to thresh, grade. In this way, we can achieve high efficiency and high precision of threshing operation





Interlocking design for operating floor



Instrument panel

Be clear at a glance of the operating floor, each part once abnormal and congestion will be displayed on instrument panel



Control Handle

The handle can finish rising, falling, correction of the harvest section. In addition, long time operation is also easy by installing the handrail



HST variable speed
Using HST continuously variable transmission, forward, backward and stop through the easy handle operating, freedom control from the low to high speed.



Feeding depth automatic control

Equipped with automatic feeding depth control function, easier to control

Breakdown self check function

Simple fault can be diagnosed through the inspection mode

Simple switch for grass crashed & paved work



Grass crashed work



Paved work



According to operating condition, switch the grass crashed & paved work mode by using control handle

Large auxiliary support(H-type)



Using large auxiliary support can effectively ensure the safety of the bagging operations personnel. The granary has 3 grain opening, and the bagging operation worker has the enough time to change the sack

Large capacity of the 1300L vertical silo(G type)



1300L Large capacity granary

By using 1300L large capacity granary(Rice weight is 728kg), high efficient continuous operation can be performed. In addition, because the granary is vertical type, no need to pay special attention to obstacles such as poles

Discharge beam arm(G type)



3.5m longer beam arm

Discharge amount can reach to maximum 520L/min to realize high efficiency of continuous harvesting operation. In addition, even cross the water and sand, it still can easily discharge through the 3.5m beam arm



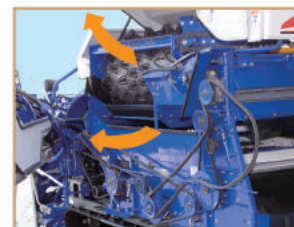
Extended crawler(G type)



Grounding length 1620mm

By using grounding length 1620mm and width 400mm of extended crawler, even in wetland harvesting operations can play an excellent performance

Simple and convenient maintenance



Feeding chain inclined to open



Cutting box open



Granary open(G type)

Cylinder cover open

Each parts can be easily open, checking and cleaning simply and conveniently



[Whole feeding harvester]

HC758 Whole feeding harvester



>> 75 Horse power <<

Main technical parameters

Product Model		4LZ-2.7 (HC758)	
Machine size	LeW×H	(mm)	4890×2250×2470
	Weight	(kg)	2820
	Minimum ground clearance	(mm)	255
Engine	Model/Form	/	4L86(常柴)
	Rated power/ Rated speed	(kw/rpm)	55.0/2400
Travel section	Way of variable speed	/	Hydraulic stepless variable speed (HST)
	Operating speed	(m/s)	0~1.5
	Cutting length	(mm)	2000
	Threshing method	/	Cylinder type
Unloading device	Unloading method	/	Longitudinal beam arm
	Granary volume	(L)	1200
	Crops adaptive form	/	Rice=Wheat=Rape (Optional)
	Working performance	(Mu/hour)	3~9.6

※ 此表参数若有变更, 恕不另行通知



■ High performance diesel engine



75 Horse power

Gas displacement 2834cc

The maximum operation speed 1.5m/s

Horsepower 75PS, displacement 2834cc, the maximum speed is 1.5m/s, efficient operation

■ Carrying longer and wider threshing cylinder

Φ 620 x 1800 mm



By using Φ620×1800mm large diameter extended cylinder, small damage to the crops and reach to high efficiency, high precision threshing work. In addition, threshing cylinder cover can be easily open and easily clean



Concise work station, wide vision



Flexible operating handle

The handle can finish rising, falling, correction of the harvest section. In addition, long time operation is also easy by installing the handrail.

Winder operation switch

Setting up a winder operation switch near the operating handle, winder operation can be conducted no need to remove your hand from the operation handle. Easier operation with less spilling.

HST variable speed

Using continuously variable transmission, forward, backward and stop through the easy handle operating, freedom control from the low to high speed.

Large capacity granary (beam arm)



1200L (672Kg) large capacity granary enable high efficient harvesting operations. Using beam arm output the granary smoothly, because using the hydraulic beam arm, users don't have to go out of the harvester still can adjust the angle of the beam arm.

Perfect optional devices, make the harvest work fast and comfortable

Lower cutter



Optional

Cutting operation of the rice straw is also very convenient.

Oilseed rape device



Optional

Conduct Oilseed rape harvest

Cutting box



Optional

Straw crushing returning evenly spread to improve the nutrition composition of soil.

[whole feeding harvester].....

HC868 whole feeding harvester



>> 86 Horse power <<

Main technical parameters

Product Model		4LZ-3.0A(HC868G)
Machine size	(mm)	4890 × 2272 × 2945
Machine body weight	(kg)	3180
Engine	Model/Form	4TNV98T-ZONISC (Yanmar) Vertical of water-cooled 4 stroke 4-cylinder high power diesel engine
	Rated power/Rated speed	63.9/2500
Cutting section	Cutting length	2000
	Feed rate	3
Threshing section	Equipment	Handle integration
	Threshing method	Cylinder type
Travel section	Threshing cylinder size (Outer diameter×length)	φ620×1800
	Stem chopper type	Chopper type
Unloading device	Caterpillar band	Specifications 90mm×50section×450mm (500mm Optional)
	Gauge	1200
Unloading device	Method of variable speed	Mechanical + Hydraulic stepless variable speed(HST)
	Operating speed	0~1.9
Unloading device	Minimum ground clearance	305
	Unloading method	Unloading by high order beam arm
Unloading device	Granary volume	1200
	Beam arm length	3500
Crops adaptive form		Rice=Wheat=Rape (Optional)
Operating speed (According to the operator and crop conditions)		0.21~0.50

※ 此表参数若有变更, 恕不另行通知



Easy and comfortable operation

Emergency stop switch

When faced with unusual situations, as long as gently press the button, the machine will immediately stop working, safe and simple

HST variable speed

Using continuously variable transmission, forward, backward and stop through the easy handle operating, freedom control from the low to high speed



Flexible operating handle

The handle can finish rising, falling, correction of the harvest section

Winder operation switch

Setting up a winder operation switch near the operating handle, winder operation can be conducted no need to remove your hand from the operation handle. Easier operation

Large horsepower engine

Extended threshing cylinder



horse power 86PS

the maximum operation speed 1.9m/s

Equipped with vertical of water-cooled 4 stroke 4-cylinder direct injection turbocharged high power diesel engine, the maximum operation speed is 1.9 m/s, even under the harsh environment, powerful harvesting operations still can be conducted



By using the cylinder threshing system, $\Phi 620 \times 1800$ mm large diameter extended new type threshing cylinder with excellent threshing performance, small damage to the crops and reach to high efficiency, high precision threshing work

Harvest reverse gear

Heightening chassis, widening caterpillar

In the process of the harvest, when cutting machine entryway occur the blocking phenomenon, blocked crops will be easily discharge through the reverse gear, the operation is simple, convenient, greatly improving the working efficiency



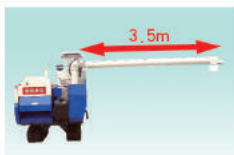
305mm minimum clearance from the ground, widening caterpillar (standard 450mm, optional 500mm) with superior performance when through the wet rotten field.

Large capacity granary

Extended beam arm



1200L (672Kg) large capacity granary can reduce the labor costs, and conduct high efficiency work in large field



Extended rotatable beam arm (3.5m) can conduct long-distance high speed unloading, greatly save the labor unloading time



[Food machine].....

MGJ53 Rice husking machine



- Using fan shake collect the high quality rice
- Efficiency per hour reaches to 1500~2000kg

Main technical parameters

Product Model		MGJ53
Machine size	L (mm)	2120
	W (mm)	1170
	H (mm)	1620
Machine Weight		(kg) 340
Power	Rated voltage (V)	three-phase voltage 200
	Rated power (KW)	3.7
Equipment	Clearing device	
	Dust collection device	
	Automatic restitution device	
Working efficiency		(kg/h) 1500~2000

※ 此表参数仅供参考，恕不另行通知

LTA303VAM Automatic metering cleaning machine



- Clearly visible of large dashboard
- Efficiency per hour reaches to 600~3300kg

Main technical parameters

Product Model		LTA303VAM
Machine size	L (mm)	1050
	W (mm)	660
	H (mm)	1710
Machine Weight		(kg) 88
Motor power (w)		750
Power (kg)		Three-phase voltage 220
Maximum weighing (V)		60
Way of gate open		Automatic
Net width (mm)		1.4/1.7/1.8/1.85/1.9/1.95
Working efficiency (kg/h)		600~3300

※ 此表参数仅供参考，恕不另行通知

AF-10M Rice polisher



- Low temperature precision machine
- Efficiency per hour reaches to 600~650kg

Main technical parameters

Product Model		AF-10M
Machine size	L (mm)	550
	W (mm)	1244
	H (mm)	1321
Machine Weight		(kg) 330
Power (V/kw)		Three-phase voltage 220/7.5kw
Revolving speed rpm		850
Processing method		Once circulation type
Processing type		Brown rice, rice
Safety device		Overload automatic stop device
Working efficiency (kg/h)		600~650

※ 此表参数仅供参考，恕不另行通知



[Tobacco transplanter].....

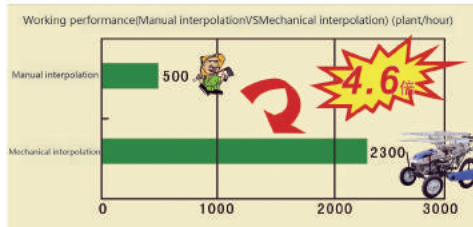


Main technical parameters

Product Model		22Y-1A (PVH1-TE18)	
Machine size	L*W*H	(mm)	2000*1170*1010
	Machine weight	(kg)	167
Engine	Model/Species	/	FJ100G/Air-cooled 4 stroke OHV gasoline engine
	Power/Turning speed	(kw / rpm)	1.5 / 1700
Travel unit	Tread adjustment	(mm)	800~1180
	Tilt angle	(°)	Left/Right 5
	Operating speed	(m/s)	0.18~0.50
Interpolation section	Line number of interpolation	(line)	1
	Depth of interpolation	(cm)	16~22 (9 Gear) 10~16 (9 Gear)
	Distance of interpolation	(cm)	48, 50, 52, 55, 57, 60, 63, 65, 68 (9 Gears)
	Working efficiency	(plant/hour)	2,300 (According to the field condition)

※ 此表参数若有变更，恕不另行通知

Significantly enhance the efficiency



Key point

- Just put the seedling into the cup; simple operation
- No need to bend over, easy operation

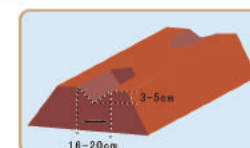
Maximum efficiency
2300 (plant/hour)

Use large interpolation for tobacco



Use large specific interpolation for tobacco; even the tobacco with big size can be interpolated smooth

Furrowing device



(Reduce the labor force, suitable for dry area operation)



High performance engine



Horsepower 2.6PS, gas displacement of 98cc Air-cooled 4 stroke single-cylinder gasoline engine. For low vibration and low noise, long time operation is easy to work

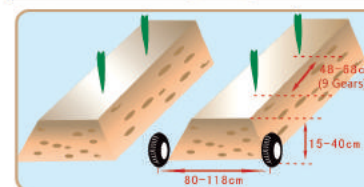
Balancing device



Through the regulating handle in the left hand to simply adjust the machine, keep the exact posture of transplant



Coordinate with Chinese tobacco cultivation system, excellent farm adaptability



Adjustment range

Ridge width (cm)	80~118
Ridge width (cm)	15~40
Interpolation (cm)	48, 50, 52, 55, 57, 60, 53, 65, 68

[Vegetable transplanting machine].....

PVHR2 Riding type vegetable transplanting machine

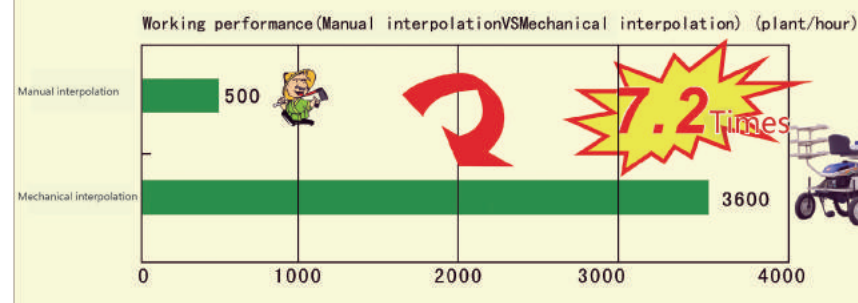


>>Two lines transplanting<<

Main technical parameters

Product Model			
Machine size	L*W*H	(mm)	2050*1600*1500
	Machine weight	(kg)	240
Engine	Type	/	FJ110G (川崎)
	Power/Speed	(kw/rpm)	1.5/1700
Travel unit	Gearshift method	/	Mechanical variable speed
	Tread adjustment	(mm)	845~1045 (Inner wheel) /1150~1350 (Outer wheel)
	Tilt angle	(°)	Left/Right 5
Plant section	Plant line number	(line)	2
	Line spacing	(cm)	30~40, 40~50
	Planting distance	(cm)	30, 32, 35, 40, 43, 48, 50, 54, 60
Work efficiency		(plant/hour)	3600 (According to the field situation)

※ 此表参数若有变更, 恕不另行通知



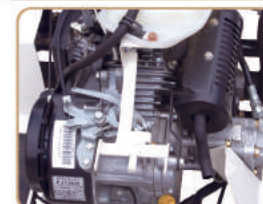
Riding type operation



- Just sitting on the machine to fill the seedling cups can realize interpolation 2 rows in a travel time, even women and the elder can easily drive
- In addition, no need to repeatedly interpolation on the same ridge, so the field utilization rate is quite high

Maximum efficiency
3600 plants/hour

High performance engine



Horsepower 2.6PS, gas displacement of 98cc
Air-cooled 4 stroke single-cylinder gasoline engine. For low vibration and low noise, long time operation is easy to work

Balancing device



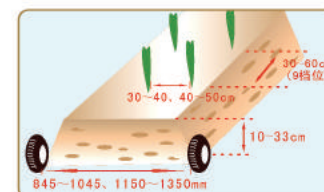
Through the regulating handle in the left hand to simply adjust the machine, keep the exact posture of transplant

Engine body automatic lifting



Engine body lifting sensor; Transplant with uniform depth and neat trajectory

Adapt to the shape of the ridge



Adjustment range

Wheel distance (mm)	845~1045 (Inner wheel) , 1150~1350 (Outer wheel)
Ridge width (cm)	10~33
Planting distance (cm)	30, 32, 35, 40, 43, 48, 50, 54, 60
Spacing of interpolation (cm)	30~40, 40~50



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PRODUCT INTRODUCTION



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