

www.chinagardentec.com



CONTENTS

Introduce	03/10
BCN series brush cutters	11/21
BG series knapsack Brush cutters	22/24
BC series brush cutters	25/42
Rice cutters	43/44
Chainsaws	45/48
Sprayers	49/50
Hedge trimmers	51/52
4 in 1 multifunctional machines	52
Augers	53
Blowers	54/55
Water pumps	56/60
UAV	63/66



Equipment:

Among the range of activites are precision die–casting and gear production, CNC maching, Plastic–making, product assembly, finishing and testing, The company has established also a dedicated research and development centre for its engines, motorcycles and outdoor power products, all of which are manufactured inside of this company.

All parts are checked by instrument at the rate 15%, only 100% quality is confirmed, the parts are allowed to production line, for key parts such as carburetors, coils, starters, crankshafts, cylinders and piston, gear and shaft, all of them are checked not only size, and relevant demensions but also its material and checkial element and hardness with long time testing, coils and sparks are testing by working on testing equipment.

In order to be more easily to be efficient to control quality, for the key parts such as cylinders, starters and crankshafts and plastic parts are produced inside of factory, the die-casting proceeding can keep quality durable. Each part are produced by special macines and special workers, the maching and tooling is most important for the function and quality, so all the workers are well skilled for its position.













2 professional production for gasoline engine, all the engine is under monitoring of the quality-controller team





The machine is tested by the computer 100%

The inner rubber bearing is poured automatically into pipe by machines to be sure of its same diment and centre



Package is done automatically by machines



Gardentec has built the complete production lines of chain saws, based on its advanced technical and equipments and continous improving production process, supplied high quality products to all users.



Logistics managed by ERP system

Gardentec has established the whole logistics contact with the market, it integrates variousmarketing, service and uniform management as one whole, and carries out a complete set of ERP management system and technical measure.













Gardentec is setting the product innovation strategy and driving it at enterprise level to develop the wold class product and to improve the customer satisfaction and quality competition.

Our quality control department consists of IQC, QC and QA three sub-departments, which control products quality in different process relatively. From material in-storage to semi-finished products to finished products,

Our QA engineers strictly control and guarantee products quality delivered to customers.

We satisfy customers by providing high-quality product.

What are we?

Jinhua Gardentec Co, Ltd, whose owner is from a company which he worked for 14 years since 2001, with sales manager for all products of innovation, was established when he felt very fresh after getting out of the gate of Primer Company

Now because of the global economic situation and market demand, the orders are smaller and smaller and many small customers hope to get small quantity of products, what's more, one order is broken into pieces of various kinds of products, therefore it is very difficult for big company to deal with the small orders, even more, now the online sales become more and more popular with the world because the wireless and mobile phone is over to all peoples, it is time to open a company to deal with them

What do we do?

This company name meaning is that, we provide good solution and high technique for your living environment and to protect our global earth. he has the following idea:

1) We have flexible production line for small, big quantity order.

2) We accept all quantity of your order or new production of innovation and development of OEM products, we can produce for customers with OEM brands, especially we have the capacity to develop new products in short time.

3) We can help you to control your goods inspection of testing report and provide all really truth report for your order from factory and send them to you first time, only after you check your goods by your eyes, the goods can be released to load

and ship.

What we can do?

Care for environment and health

New innovative technology for Our Environmentally and comfort of human

Gardentec branded outdoor power equipment are divoted himelf to developing the environmentally adopted products to protect our environment and make work more easier and comformtable, Enjoy our working and enjoy our life. Because of this idea, We have developed STRATIFIED CHARGE system to make emission clean and the fuel and cost more ecnomical,

The engine with Stratifed charge system featured as following:

The emissions is enough clean to meet regulations without heated, heavy catalytic converter

Not necessary for valve adjustments, oil changes or daily oil reservor level checks

More stronger power than same size of 4 stroke gasoline engine

Operating principle of the Stratified charge design

Top dead center



As the piston proceeds through the upstroke of the intake stroke the crankcase vacuum sucks the lead air in through the scavenging port wia the groove on the piston skirt

Bottom dead center



All the piston begins its down stroke after top dead center, a scavenging port starts to open and lead air in the scavening port moves into the cylinder earlier than the air-fuel mixture

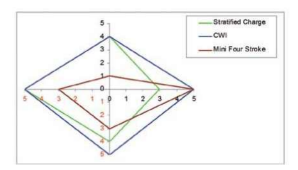
Scavenging port closes



As the piston begins its to upstroke after bottom dead center, burnt gas in the cylinder is pushed out through the exuaust port by lead air. Therefore. almost no air-fuel mixture is emitted

CWI TECHNOLOGY

Now,under the cooperation of Germany experts, we are developing CWI TECHNOLOGY for all gasoline engine powered machines, The CWI technology provides a lot of ad-vantages for cllean emission clean and more ecnomical fuel and cost.



INTAKE AND COMPRESSION Only air is drawn into crankcase

Only air is





COMBUSTION Crankcase is filled with air while injection tube draws fuel

INJECTION Fuel injection starts.Only air through exhaust port





BCN Series General Information

ED10000 ED10	Model Number	Goods Number		Displacement	Power	Shaft	Handle	Working ahead		Marks
BCHORD 19 19 19 19 19 19 19 1		BCN260B		25.400	D.7kw/7000R/Min	Complete curve	Loop handle "D"	Small Nylon cutter		
ECHORGO 19 19 19 19 19 19 19 1		BC2608S	•	25.400	0.7kw/7000R/Min	2 spitable parts curve	Loop handle "D"	Small Nylon cutter		
BCH6800 1		BCN260	*	25.4cc	0.7kw/7000B/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Single shoulder strap
BONESION 19 19 19 19 19 19 19 1	BCN260	BCN260S	6	25.4cc	0.7kw/7000B/Min	2 splitable shafts	Double "U"	Big Nylon cutter	Metal blade	
ECHORGOS 1		BCN260D	96 0 96 S	25.400	0.7kw/7000R/Min	complete whole	Loop handle 'P"	Big Nylon cutter	Metal blade	
BCNB056 Part Both Processor Both		BCN260DS		25,400	0.7kw/7000R/Min	2 spilable shafts	Loop handle "P"	Big Nylon cutter	Metal blade	
BCKROSEU Wareham 26.5cc D. BAWYTOORHAMIN 2 sphtable shift European style "U" Big Nylon cutter Metal blade		BCN305	1	32.5cc	0.9kw/7000R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	
BCN805EU W ACRONSEL W ACROSSE SECO D Sew/7000RMin complete whole Super anti-braidon/W harde Big Nylon culter Metal blade BCN805D W ACROSSE D Sew/7000RMin complete whole Double 'U' Big Nylon culter Metal blade BCN805D W ACROSSES D Sew/7000RMin Complete whole Pouble 'U' Big Nylon culter Metal blade BCN815EU W ACROSSES W ACROSSES D Sew/7000RMin Complete whole Double 'U' Big Nylon culter Metal blade BCN815EU W ACROSSES		BCN305S	-	32.500	D.9kw/7000R/Min	2 splitable shaft	European style "U"	Big Nylon cutter	Metal blade	
BCN4305F F CONTRIBED TO SE SCO O SHW/TOODRAMIN complete whole "P" loop grip handle Big Mylon cuther Metal blade BCN405B F CONTRIBED F CONTRIBET F CONT	BCN305	BCN305EU	1	32.500	0.9kw/7000B/Min	complete whole	Super antivibration"W" handle	Big Nylon cutter	Metal blade	SuperAnti-Vibration clutch connectors
BCN4ISSD **** ******		BCN305F	1	32.500	0.9kw/7000B/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Anti- Vibration clutch connectors
ECNA15F Page 170c 1.4kw/ESORAMIn Complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCN415F 42.7cc 1.4kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCN415F 42.7cc 1.4kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCN415F 42.7cc 1.7kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCN415F 42.7cc 1.7kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCN415F 51.7cc 1.7kw/ESORAMIn complete whole Double *U* Big Nyon cutter Metal blade BCN5C0EU 51.7cc 1.7kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCNSC0EU 51.7cc 1.7kw/ESORAMIn complete whole Super antivitation*W* hands Big Nyon cutter Metal blade BCNSC0S 51.7cc 1.7kw/ESORAMIn 2 splitable parts Europan		BCN305D	8	32.500	0.9kw/7000R/Min	complete whole	*P* loop grip handle	Big Nylon cutter	Metal blade	Service aboutdon often
BCN415F WHITE SORPHAIN Complete whole Super antivoration*W* handle Big Nylon cutter Metal blade BCN415F WHITE SORPHAIN Complete whole Super antivoration*W* handle Big Nylon cutter Metal blade BCN415F WHITE SORPHAIN Complete whole Super antivoration*W* handle Big Nylon cutter Metal blade BCN415F WHITE SORPHAIN Complete whole Super antivoration*W* handle Big Nylon cutter Metal blade BCN520		BCN305DS		32.500	0.9kw/7000R/Min	2 splitable shaft	'P" loop grip handle	Big Nylon cuttor	Metal blade	deus suonos acturo
BCN415 42.7cc 1.4kw/6500RMin Complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN415EU 42.7cc 1.4kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN415EU 42.7cc 1.4kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN415E 42.7cc 1.7kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN500 1.7kw/6500RMin complete whole Double *U* Big Nylon curter Metal blade BCN820EU 51.7cc 1.7kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN820EU 51.7cc 1.7kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade BCN820EU 51.7cc 1.7kw/6500RMin complete whole Super antividuation*W* handle Big Nylon curter Metal blade										
BCN415EU 42.7cc 1.4kw/6500RMin complete whole Double 'U' Big Nylon cutter Metal blade BCN415EU 42.7cc 1.4kw/6500RMin 2 spitable shaft Double 'U' Big Nylon cutter Metal blade BCN415E 42.7cc 1.7kw/6500RMin complete whole Double 'U' Big Nylon cutter Metal blade BCN520 51.7cc 1.7kw/6500RMin complete whole Double 'U' Big Nylon cutter Metal blade BCN520EU 51.7cc 1.7kw/6500RMin complete whole Double 'U' Big Nylon cutter Metal blade BCN520EU 51.7cc 1.7kw/6500RMin complete whole Super antivibration'Wr hardle Big Nylon cutter Metal blade BCN520E 51.7cc 1.7kw/6500RMin 2 spitable parts European style 'U' Big Nylon cutter Metal blade		BCN415	7)	42.7cc	1.4kw/6500R/Min	Complete	Super antivibration"W" handle	Big Nylon cutter	Metal blade	
BCN415EU		BCN415F		42.700	1.4kw/6500R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Vibration clutch connectors
BCN415S	BCN415	BCN415EU	T	42.700	1.4kw/6500B/Min	complete whole	Super antivibration"W" handle	Big Nylon cutter	Metal blade	Super Vibration clutch connectors
BCN520		BCN415S	1	42.700	1.4kw/6500R/Min	2 splitable shaft	Double "U"	Big Nylon cutter	Metal blade	
BCN415F F S1,7cc 1.7kw/6500RMin complete whole Double 'U' Big Nylon cutter Metal blade BCN520EU F S1,7cc 1.7kw/6500RMin complete whole Super antivibration'W' handle Big Nylon cutter Metal blade BCN520S S1,7cc 1.7kw/6500RMin 2 spitable parts European style 'U' Big Nylon cutter Metal blade		BCN520		51.700	1.7kw/6500R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	
BCNEZOEU Strate Strate Strate Super antivibration*W* handle Big Nylon cutter Metal blade Schezoeu Strate St		BCN415F		51,700	1.7kw/6500R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Vibration clutch connectors
51.7cc 1.7kw/6500RMin 2 splitable parts European style "U" Big Nylon cutter	BCN520	BCN520EU	1	51,700	1.7kw/6500R/Min	complete whole	Super antivibration"W" handle	Big Nylon cutter	Metal blade	Super Vibration clutch connectors
		BCN520S	*	51.7cc	1.7kw/6500R/Min	2 splitable parts	European style "U"	Big Nylon cutter	Metal blade	











BCN260

Pipe type: one whole straight shaft Type of shaft: Solid Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles Belt: Single

Weight(kg): 4.8 Pipe length(mm): 1500

Cutting head: Small black nylon cutter

Matched engine: IE34FA Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25

Tank capacity(L): 0.7 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.







BCN260S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles

Belt: Single Weight(kg): 4.8 Pipe length(mm): 1500

Cutting head: Small black nylon cutter, metal blade

Matched engine: IE34FA Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.7 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.

The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.















and tree

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.
- The brushcutter with curved shaft is the ideal tool for trimming in restricted spaces.

BCN260B

Pipe type: one whole curve shaft
Type of shaft :flexible
Diameter of inner shaft: 8mm
Diameter of Aluminium(mm): 24
Grip Handle: D-type or b type
Belt: Single
Weight(kg): 3.8
Pipe length(mm): 1500
Cutting head: Small black nylon cutter
Matched engine: IE34FA
Displacment(cc): 25.4
Standard power: 0.7Kw/7000r/min
Form of carburettor: Diaphragm
Mixed fuel Ratio: 1:25
Tank capacity(L): 0.7
Certificate: CE/EURO II
Package size: (24+12)x26x164x1/2
Quantity in container
20'FCL: 340 sets
650 sets
40'HQ: 860 sets







BCN260BS

Pipe type: 2–split parts ,curve shaft Type of shaft :Solid +flexible Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Grip Handle: D–type or b type

Belt: Single Weight(kg): 3.9 Pipe length(mm): 1500

Cutting head: Small black nylon cutter

Matched engine: IE34FA Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.7 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.
- ➤ The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.

The brushcutter with curved shaft is the ideal tool for trimming in restricted spaces.















BCN260D

Pipe type: one whole straight shaft Type of shaft:Solid Diameter of inner shaft:8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type Belt: Single Weight(kg): 4.5 Pipe length(mm): 1500 Cutting head: Big Nylon cutter

Matched engine: IE34FA
Displacment(cc): 25.4
Standard power: 0.7Kw/7000r/min
Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.7 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.







BCN260DS

Pipe type: 2–split parts ,straight shaft Type of shaft :Solid Diameter of inner shaft :8mm

Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 4.6 Pipe length(mm): 1500 Cutting head: Big Nylon cutter Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.7 Certificate: CE/EURO II

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.
- The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.















BCN305

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.6

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade > Ideal for thinning along Matched engine: IE36FA

Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.84 Certificate: CE/EURO II

- Light weight ,well balanced trimmer.
- walls or fences, under hedges or along borders.
- Reliable trimmer for home users.









Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36FA Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.84 Certificate: CE/EURO II













BCN305DS

Pipe type: 2 split parts, straight shaft Type of shaft :Solid Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36FA Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.84 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Ideal for thinning along walls or fences, under hedges or along borders.
- Reliable trimmer for home users.
- The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.











Pipe type: one whole parts, straight shaft Clutch connectors :Super Anti–vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.9 Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36FA Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.84 Certificate: CE/EURO II

- ➤ Designed with reliable starting in mind, and thanks to durable engine and thesimplified starting system this has been easily achieved. Powered by a low-emission. The 4 point antivibration system reduces user fatigue, ideal for contractors, landscapers anddemanding property owners with large areas to maintain.
- ➤ Anti-vibration system
 Effectively damps vibration from the
 engine and cutting tool. Vibration at
 the handles is significantly reduced.
- The ergonomic bike handle can be easily adjusted to suit the operator using the central wing screw no tools required.

 90° rotation for easy transportation and space-saving storage.











BCN305F

Pipe type: one whole part, straight shaft Clutch connectors Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(MM): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36FA Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25 Tank capacity(L): 0.84

Certificate: CE/EURO II

- > Anti-vibration system Effectively damps vibration from the engine and cutting tool. Vibration at the handles is significantly reduced.
- The ergonomic bike handle can be easily adjusted to suit the operator using the central wing screw









Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.9

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36FA Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Certificate: CE/EURO II

- Light weight ,well balanced trimmer.
- Perfect for professional use
- The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.













BCN415

Pipe type: one whole straight shaft Type of shaft: Solid Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap Weight(kg): 7.8

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- Perfect for professional use
- The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.







BCN415EU

Pipe type: one whole straight shaft

Clutch connectors :Super Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

- Designed with reliable starting in mind, and thanks to durable engine and thesimplified starting system this has been easily achieved. Powered by a low-emission. The 4 point antivibration system reduces user fatigue, Ideal for contractors, landscapers anddemanding property owners with large areas to maintain.
- Anti-vibration system Effectively damps vibration from the engine and cutting tool. Vibration at the handles is significantly reduced.
- The ergonomic bike handle can be easily adjusted to suit the operator using the central wing screw no tools required. 90° rotation for easy transportation and space-saving storage.











BCN415F

Pipe type: one whole straight shaft Clutch connectors: Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

Feature

- Anti-vibration system Effectively damps vibration from the engine and cutting tool. Vibration at the handles is significantly reduced.
- The ergonomic bike handle can be easily adjusted to suit the operator using the central wing screw







BCN415S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 8.1

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

- Light weight ,well balanced trimmer.
- > Perfect for professional use
- ➤ The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.











BCN520

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE44F-5A Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

Feature

- Light weight ,well balanced trimmer.
- > Perfect for professional use







BCN520EU

Pipe type: one whole straight shaft

Clutch connectors :Super Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9

- Designed with reliable starting in mind, and thanks to durable engine and thesimplified starting system this has been easily achieved. Powered by a low-emission. The 4 point antivibration system reduces user fatigue, ideal for contractors, landscapers anddemanding property owners with large areas to maintain.
- Anti-vibration system Effectively damps vibration from the engine and cutting tool. Vibration at the handles is significantly reduced.
- The ergonomic bike handle can be easily adjusted to suit the operator using the central wing screw no tools required. 90° rotation for easy transportation and space-saving storage.











BCN520F

Pipe type: one whole straight shaft

Clutch connectors : Super Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 51.7 Standard power: 1.7Kw/6500r/min

Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II







BCN520S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 8.1 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5A Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II







BG305

Matched engine: IE36F Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25

Tank capacity(L): 0.85 Diameter of Aluminium(mm): 26

Weight(kg): 9.9

Pipe length (mm): 1550+800 Handle: D-type or b type

Cutting head: Nylon cutter or metel blade

Certificate: CE&GS

Packing way: 1 PCS in 2 cartons

BG328

Matched engine: IE36FB Displacment(cc): 32.5

Standard power: 0.8Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85

Diameter of Aluminium(mm): 26

Weight(kg): 9.9

Pipe length (mm): 1500+800

Handle: D-type or b type Cutting head: Nylon cutter or metel blade

Certificate: CE&GS

Packing way: 1 PCS in 2 cartons







BG360

Matched engine: CY139 4 stroke

Displacment(cc): 35.8 Standard power: 1.1Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 90# petro Tank capacity(L): 0.85 Diameter of Aluminium(mm): 28

Weight(kg): 8.8

Pipe length (mm): 1500+800 Handle: D-type or b type

Cutting head: Nylon cutter or metel blade Packing way: 1 PCS in 2 cartons

BG415

Matched engine: IE40F-5 Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.75

Diameter of Aluminium(mm): 28

Weight(kg): 9.8

Pipe length (mm): 1500+800 split

Handle: D-type or b type
Function: apply to the plaine, hills, terraced fields, such as the size of the triangular field and muddy fields, for harvesting wheat and barley, rice, beans, reeds, barley, alfalfa, fish and other grass crops

Efficiency: single0.8-1.2mu/1 hour

Weight(kg): 8.8kgs Cutting head: metel blade Certificate: CE&GS

Packing way: 1 PCS in 2 cartons







BG415D

Matched engine: IE40F-5 Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25 Tank capacity(L): 0.75

Diameter of Aluminium(mm): 28

Weight(kg): 9.8

Pipe length (mm): 1500+800 split Handle: D-type or b type Belt: Single double shouler strap

Function: apply to the plaine, hills, terraced fields, such as the size of the triangular field and muddy fields, for harvesting wheat and barley, rice, beans, reeds, barley, alfalfa, fish and other grass crops

Efficiency: single0.8-1.2mu/1 hour

Weight(kg): 8.8kgs Cutting head: metel blade Certificate: CE&GS

Packing way: 1 PCS in 2 cartons



BC Series General Information

Model Number	Goods Number		Displacement	Power	Shaft	Handle	Working ahead		Marks
	BC260B		25.400	D.7kw/7000B/Min	Complete curve	Loop handle "D"	Small Nylon cutter		Single shoulder strap
	BC260BS	9-0	25.400	0.7kw/7000B/Min	2 spiltable parts curve	Loop handle "D"	Small Nylon cutter		
	BC260	1	25,400	0.7kw/7000R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	
BC260	BC260S	•	25.400	0.7kw/7000R/Min	2 spiteble shafts	Double "U"	Big Nylon cutter	Metal blade	
	BC260D		25,400	0.7kw/7000B/Min	complete whole	Loop handle "P"	Big Nylon cutter	Metal blade	
	BC260DS	0-4-6	25.400	0.7kw/7000R/Min	2 spitable shafts	Loop handle "P"	Big Nylon cutter	Metal blade	
	BC305	1	32.500	0.9kw/7000R/Min	complete whole	Double "U"	Big Nylon cutter	Metal biade	
	BC305S	T	32.500	0.9kw/7000B/Min	2 splitable shaft	European style "U"	Big Nylon cutter	Metal blade	
BC305	BC305F	T.	32.500	0.9kw/7000R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Vibration clutch connectors
	BC305D		32.500	0.9kw/7000R/Min	complete whole	*P* loop grip handle	Big Nylon cutter	Metal blade	
	BC305DS	1	32.500	0.9kw/7000R/Min	2 splitable shaft	"P" loop grip handle	Big Nylon cutter	Metal blade	
	BC415EU	7	42.700	1.4kw/6500B/Min	complete whole	European Style "U"	Big Nylon cutter	Metal blade	
21700	BC415	4	42.700	1,4kw/6500R/Min	Complete	Double "U"	Big Nylon cutter	Metal blade	
2	BC415F	T	42.700	1.4kw/6500B/Win	complete whole	Double "U"	Big Nylon cutter	Metal blade	Anti-Vibration clutch connectors
	BC415S	9	42.700	1,4kw/6500R/Min	2 spitable shaft	Double "U"	Big Nylon cutter	Metal blade	
	BC520	7	52.700	1.7kw/6500R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	
BC520	BC415F	T T	52.700	1.7kw/BS00R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	Anti-Vibration ciutch connectors
	BC520S	9) 6	52.700	1.7kw/6500R/Min	2 splitable parts	European style "U"	Big Nylon cutter	Metal blade	
	BC360EU	1	35.8cp,4 stroke	1.0kw/6500B/Min	complete whole	European Style "U"	Big Nylon cutter	Metal blade	Super Vibration clutch connectors
BC360	BC360	*	35.8cc,4 stroke	1.0kw/6500R/Min	complete whole	Double "U"	Big Nylon cutter	Metal blade	
	BC360S	-	35.8cp,4 stroke	1.0kw/6500R/Min	2 spiitable parts	Double "U"	Big Nylon cutter	Metal blade	
BC415-6	BC415-6	· ·	40.2oc	1,4kw/8500R/Min	complete whole	Double "U"		Metal blade	New rotary working shaft
	CY415-6	1	40.2ce	1.4kw/6500R/Min	complete whole	Double "U"		Metal blade	New rotary working shaft
0.410-0	CY415-6EU	9	40.2cc	1.4kw/6500R/Min	complete whole	Double *U*	Big Nylon cutter	Metal blade	SuperAnti- Vibration clutch connectors
BC415-6L	BC415-6L	1	40.200	1.4kw/6500R/Min	complete whole	Double "U"	Metal blade		New rotary working shaft
RC415MKT	BCA15MICT		40 2cc	1.4kw/RS00R/Min	oloministo whole	Double "I P	Matal blade		New rotary working shaff



Easy starter" reduces recoil pulling force and makes it smoother in pulling operation.



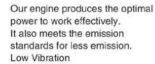
Light weight

Our engine starts easily, and accelerates quickly. Engine weight is lighter, in comparison of its performance level.



Tough

Features a heat-treated, tough gearcase with a seal to stop the grease leakage. With a shape specially designed to prevent catching on grass, grease can be also supplied very easily thanks to the bolt opposite to the grease nipple.





Low vibration

Anti-vibration spring damper absorbs vibration and amplitude. It reduces the vibration transmitted to the users



Durability

Wrap-around stand, antidust net, and pro-grade paper air cleaner hold up in heavy use.











Pipe type: one whole straight shaft Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles

Belt: Single Weight(kg): 4.8 Pipe length: 1500

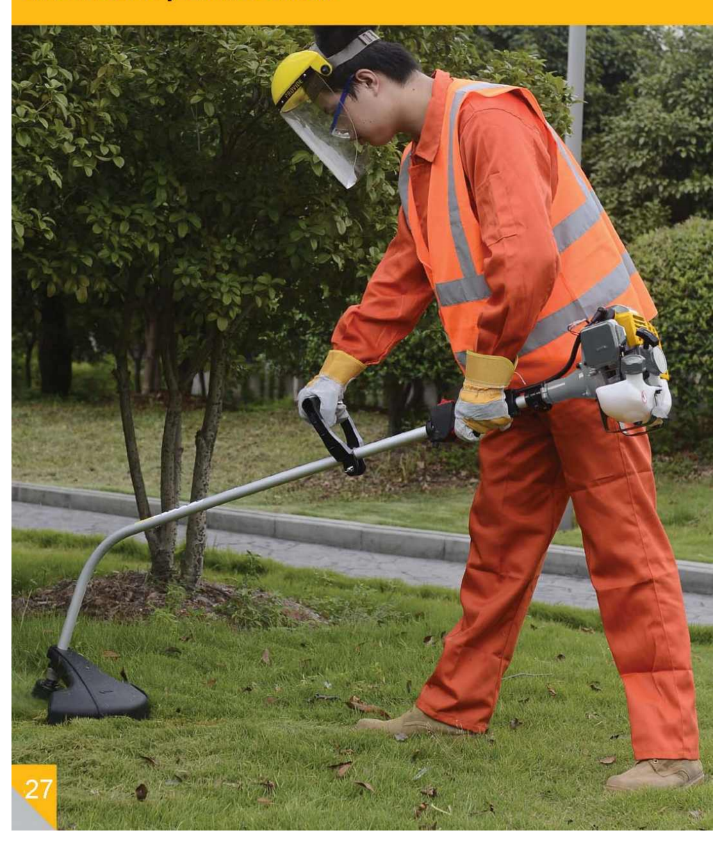
Cutting head: Big nylon cutter Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II



2 stroke engine powered trimmers are outsandting obviously as lightweight, durable quality and exchangable parts with other models on the market, it was developed about 15 years in our company and its supply system are also stable and the cost is low, its function are just for grass trimmers, if want to relex, this model is your first choice



JARDENTEC (



BC260B

Pipe type: one whole part ,curve shaft

Type of shaft :flexible

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 3.8

Pipe length: 1500 Cutting head: Small black nylon cutter

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

Package size: (24+12)x26x164x1/2

Quantity in container 20'FCL: 340 sets

650 sets

40'HQ: 860 sets

BC260BS

Pipe type: 2–split parts ,curve shaft Type of shaft :Solid +flexible Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Grip Handle: D–type or b type

Belt: Single Weight(kg): 3.9 Pipe length: 1500

Cutting head: Small black nylon cutter

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II



The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.





BC260D

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 3.9 Pipe length: 1500

Cutting head: Big Nylon cutter or metal blade

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

BC260DS

Pipe type: 2-split parts ,straight shaft

Type of shaft: Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 4.0 Pipe length: 1500

Cutting head: Big Nylon cutter or metal blade

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II



The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.







BC260M

Pipe type: one whole part ,curve shaft

Type of shaft :flexible Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 6.5 Pipe length: 1500

Cutting head: Small black nylon cutter

Mower plate

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

BC260S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles

Belt: Single Weight(kg): 5.3 Pipe length: 1500

Cutting head: Small black nylon cutter, metal blade

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II





BC260C

Pipe type: one whole straight shaft

Type of shaft: Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles

Belt: Single Weight(kg): 4.8

Pipe length(mm): 1500

Cutting head: Small black nylon cutter

Matched engine: IE33F Displacment(cc): 25.7

Standard power: 0.65Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

BC260CB

Pipe type: one whole curve shaft Type of shaft :flexible Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Grip Handle: D-type or b type

Belt: Single Weight(kg): 6.5 Pipe length(mm): 1500

Cutting head: Small black nylon cutter

Matched engine: IE33F Displacment(cc): 25.7

Standard power: 0.65Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

Package size: (24+12)x26x164x1/2

Quantity in container 20'FCL: 340 sets

650 sets

40'HQ: 860 sets







BC260CBS

Pipe type: 2–split parts ,curve shaft Type of shaft: Solid +flexible Diameter of inner shaft:8mm Diameter of Aluminium(mm): 24 Grip Handle: D–type or b type Belt: Single

Weight(kg): 6.5

Pipe length(mm): 1500

Cutting head: Small black nylon cutter

Matched engine: IE33F Displacment(cc): 25.7

Standard power: 0.65Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II

BC260CS

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 24 Handle: Double (Dual)handles

Belt: Single Weight(kg): 5.3 Pipe length: 1500

Cutting head: Small black nylon cutter, metal blade

Matched engine: IE33F Displacment(cc): 25.7

Standard power: 0.65Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65 Certificate: CE/EURO II



These models developments are long years with stable quality, parts supply systems are stable and complete. Now cost is lower and porformance is quite satisfied. If you need to know more, please check all models one by one and you find which is your thinking!



ARDENTEC



BC305

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36F Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Certificate: CE/EURO II

BC305D

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36F Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Certificate: CE/EURO II







BC305DS

Pipe type: 2 split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade Matched engine: IE36F

Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Certificate: CE/EURO II



The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.

BC305F

Pipe type: One whole part, straight shaft Clutch connectors :Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Grip Handle: D-type or b type Belt: Single double shoulder strap

Weight(kg): 7.6 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE36F Displacment(cc): 32.5

Standard power: 0.8Kw/7000r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Certificate: CE/EURO II





BC328

Matched engine: IE36F-B Displacment(cc): 30.5

Standard power: 0.8Kw/6500r/min Form of carburettor: Float Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Diameter of Aluminium(mm): 28

Weight(kg): 8.7

Pipe length (mm): 1500 Handle: "U"

Belt: Single shouler strap

Cutting head: Nylon cutter or metel blade

BC360

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft:8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)"U"handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade Matched engine: CY139,4 stroke gasoline engine

Displacment(cc): 35.8

Standard power: 1.1Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 90# petro Tank capacity(L): 0.85 Certificate: CE/EURO II



ARDENTEC



BC360EU

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)*U"handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade Matched engine: CY139,4 stroke gasoline engine

Displacment(cc): 35.8

Standard power: 1.1Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 90# petro Tank capacity(L): 0.85 Certificate: CE/EURO II



BC360F

Pipe type: one whole straight shaft Clutch connectors Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)"U"handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade Matched engine: CY139,4 stroke gasoline engine

Displacment(cc): 35.8

Standard power: 1.1Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 90# petro Tank capacity(L): 0.85 Certificate: CE/EURO II







BC415

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8

Pipe length: 1500 Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5

Displacment(cc): 42.7 Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

BC415F

Pipe type: one whole straight shaft Clutch connectors Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8

Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade

Matched engine: IE40F-5 Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II





BC415S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 8.1 Pipe length: 1500

Cutting head: Big nylon cutter or metal blade Matched engine: IE40F-5

Displacment(cc): 42.7

Standard power: 1.4Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II



The quick-release coupling enables the shaft to be separated into two easily transportable and storable parts and to be subsequently reassembled no tools required.

BC415-6

Matched engine: IE40F-6 Displacment(cc): 40.2

Standard power: 1.4Kw/6500R/Min Form of carburettor: Float trype Mixed fuel Ratio: 1:25

Tank capacity(L): 0.85 Diameter of Aluminium(mm): 28

Weight(kg): 9.8

Pipe length (mm) : 1500 Handle: "U"

Belt: Single shouler strap

Cutting head: Nylon cutter or metel blade Packing way: 1 PCS in 2 cartons









BC415-6L

Matched engine: IE40F-6L Displacment(cc): 40.2

Standard power: 1.4Kw/6500R/Min Form of carburettor: Float trype Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Diameter of Aluminium(mm): 28

Weight(kg): 9.8

Pipe length (mm) : 1500 Handle: "U" Belt: Single shouler strap

Cutting head: Nylon cutter or metel blade Packing way: 1 PCS in 2 cartons

BC415MKT

Matched engine: CYIE40F-6MKT

Displacment(cc): 40.2

Standard power: 1.4Kw/6500R/Min Form of carburettor: Float trype Mixed fuel Ratio: 1:25

Tank capacity(L): 0.85 Diameter of Aluminium(mm): 28

Weight(kg): 9.8 Pipe length (mm) : 1500 Handle: "U"

Belt: Single shouler strap

Cutting head: Nylon cutter or metel blade Packing way: 1 PCS in 2 cartons



ARDENI



BC520

Pipe type: one whole straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8 Pipe length(mm): 1500

Cutting head: Big nylon cutter or metal blade Matched engine: IE44F-5

Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

BC520F

Pipe type: one whole straight shaft Clutch connectors :Anti-vibration system

Type of shaft :Solid

Diameter of inner shaft: 8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 7.8

Pipe length(mm): 1500 Cutting head: Big nylon cutter or metal blade

Matched engine: IE44F-5 Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II



ARDENTEC



BC520S

Pipe type: 2-split parts, straight shaft

Type of shaft :Solid

Diameter of inner shaft :8mm Diameter of Aluminium(mm): 28 Handle: Double (Dual)handles Belt: Single double shoulder strap

Weight(kg): 8.1

Pipe length(mm): 1310

Cutting head: Big nylon cutter or metal blade

Matched engine: IE44F-5 Displacment(cc): 51.7

Standard power: 1.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.9 Certificate: CE/EURO II

BCT200

Matched engine: IE40F-3B Displacment(cc): 40.6

Standard power: 1.3Kw/7800r/min Form of carburettor: Float Mixed fuel Ratio: 25:1 Tank capacity(L): 0.85

Diameter of Aluminium(mm): 28

Weight(kg): 8.8

Pipe length (mm) : 1500 Handle: "U"

Belt: Single shouler strap

Cutting head: Nylon cutter or metel blade Packing way: 1 PCS in 2 cartons







Matched engine: IE40F-5

Displacment(cc): 42.7 Standard power: 1.3Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85

Diameter of Aluminium(mm): 28 Weight(kg): 9.8

Pipe length (mm) : 1500 Handle: "U"

Belt: Single double shouler strap

Function: apply to the plaine, hills, terraced fields, such as the size of the triangular field and muddy fields, for harvesting wheat and barley,rice,beans,reeds,barley,alfalfa,fish and

other grass crops

Efficiency: single0.8-1.2mu/1 hour Loss rate: Less than 1%

Weight(kg): 8.8kgs Cutting head: metel blade Certificate: CE&GS

Packing way: 1 PCS in 2 cartons















RC411

Matched engine: IE40F-6 Displacment(cc): 40.2

Standard power: 1.3Kw/6500r/min Form of carburettor: Diaphragm Mixed fuel Ratio: 1:25 Tank capacity(L): 0.85 Diameter of Aluminium (MM): 28

Weight(kg): 9.8 Pipe length (mm) : 1500 Handle: "U"

Belt: Single double shouler strap

Function: apply to the plaine, hills, terraced fields, such as the size of the triangular field and muddy fields, for harvesting wheat and barley,rice,beans,reeds,barley,alfalfa,fish and other grass crops

Efficiency: single0.8-1.2mu/1 hour

Loss rate: Less than 1% Weight(kg): 8.8kgs Cutting head: metel blade Certificate: CE&GS

Packing way: 1 PCS in 2 cartons

RC260

Matched engine: IE34F Displacment(cc): 25.4

Standard power: 0.7Kw/6500r/min Form of carburettor: Diaphragm

Mixed fuel Ratio: 1:25 Tank capacity(L): 0.65

Diameter of Aluminium(mm): 26

Weight(kg): 9.8

Pipe length (mm): 1500 Handle: "U"

Belt: Single double shouler strap

Function: apply to the plaine, hills, terraced fields, such as the size of the triangular field and muddy fields, for harvesting wheat and barley,rice,beans,reeds,barley,alfalfa,fish and

other grass crops

Efficiency: single0.8-1.2mu/1 hour

Loss rate: Less than 1% Weight(kg): 6.8kgs Cutting head: metel blade Certificate: CE&GS

Packing way: 1 PCS in 2 cartons





CS37

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 36.3cc

Maximum engine power: 1.5kw / 8000rpm

Fuel tank capacity: 370(ml) Oil tank capacity: 190 (ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 10000rpm

Engine speed at idling: 3000rpm Maximum cutting length: 52 (cm)

Sprocket: 7T x 0.325

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 0.325(in) Saw chain gauge: 0.05(in) Guide bar type: Sprocket nose Guide bar size: 16" / 18"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 5.8kg Gross weight(with 20"cutting attachment): 4.6Kg

Packing size: 55 x47x32cm

CS38

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 37.2cc

Maximum engine power: 1.5kw / 8000rpm

Fuel tank capacity: 310(ml) Oil tank capacity: 210 (ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 11500rpm

Engine speed at idling: 3000rpm Maximum cutting length: 45(cm)

Sprocket: 7T x 0.325

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 3/8(in) Saw chain gauge: 0.05(in) Guide bar type: Sprocket nose Guide bar size: 14" / 16"/18"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 4.8kg Gross weight(with 20"cutting attachment): 6.0Kg

Packing size: 41x26.5x28cm



ARDENTEC



CS42

EEngine: single cylinder, two-stroke, air-cool

Engine displacement: 40.2cc

Maximum engine power: 1.7kw / 8500rpm

Fuel tank capacity: 370(ml) Oil tank capacity: 190 (ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 10000rpm

Engine speed at idling: 3000rpm Maximum cutting length: 52 (cm)

Sprocket: 7T x 0.325

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 0.325(in) Saw chain gauge: 0.05(in) Guide bar type: Sprocket nose Guide bar size: 16" / 18"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 5.8kg Gross weight(with 20*cutting attachment): 4.6Kg

Packing size: 55 x47x32cm

CS45

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 45.0cc

Maximum engine power: 1.7kw / 7000rpm

Fuel tank capacity: 530(ml) Oil tank capacity: 260(ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 12500rpm

Engine speed at idling: 3000rpm Maximum cutting length: 50(cm)

Sprocket: 7T x 0.325

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 0.325(in) Saw chain gauge: 0.058(in) Guide bar type: Sprocket nose Guide bar size: 16"/18" / 20"/22"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 5.8kg Gross weight(with 20"cutting attachment): 6.9Kg

Packing size: 42x25x27.5cm







CS52

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 52.0cc

Maximum engine power: 2.2kw / 8000rpm

Fuel tank capacity: 530(ml) Oil tank capacity: 260(ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 12500rpm

Engine speed at idling: 3000rpm Maximum cutting length: 56(cm)

Sprocket: 7T x 0.325

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 0.325(in) Saw chain gauge: 0.058(in) Guide bar type: Sprocket nose Guide bar size: 18" / 20"/22"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 5.9kg Gross weight(with 20°cutting attachment): 7.2Kg

Packing size: 43x26.5x30cm

CS22

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 22.2

Maximum engine power: 0.74kw / 7000rpm

Fuel tank capacity: 210(ml) Oil tank capacity: 180 (ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 12500rpm

Engine speed at idling: 3000rpm Maximum cutting length: 30(cm)

Sprocket: 8T x1/4*

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 1/4"
Saw chain gauge: 0.050(in)
Guide bar type: Sprocket nose
Guide bar size: 10" / 12"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 2.5kg Gross weight(with 20*cutting attachment): 3.4Kg

Packing size: 33x27x23cm









SP415 (3WF-3)

Chemical Container Capacity(L): 15

Liquid(kg/min): ≥1.7 Powder (kg/min): ≥2 Liquid (m): ≥9 Fan speed: 7500–8000r/min Engine No.: 1E40F

Displacment(cc): 41.5
Rated power/Rev(KW/r/min) 2.3/7500
Fuel Tank Capacity (L): 1.75
Fuel consumption(g/kw:h) ≤ 530
Engine style: single cylinder, air cooling

Ignition C.D.I.

Fuel Volume mix proportion of gasoline and engine oil :25-30:1

Starting Mode: Leash start or Recoil start

Net weight(Kg): 11.5

Package size(mm): 52 x 43 x 68

3WF-3S

Chemical Container Capacity(L): 25 Spraying Liquid Volume(L/min): ≥4 Spraying Powder volume(kg/min) ≥6 Spraying distance Liquid (m): ≥12

Engine No.: IE40FP-3Z Displacment(cc): 41.5

Rated power/Rev(KW/r/min) 2.3/7500 Fuel Tank Capacity (L): 1.3 Fuel consumption(g/kw:h) 670

Engine style: single cylinder, air cooling ,two stroke

Ignition C.D.I. Fuel 25:1

Starting Mode: Hand start or Recoil start

Net weight(Kg): 8.5

Package size(mm):440X350X630









CY767

Chemical Container Capacity(L): 15/25

Liquid(L/min): ≥4.0

Liquid (m): ≥9

Pump material heavy duty Copper Pump type high pressure piston pump

Plunger dia 18mm Suction capacity: 8L/min

Pumping pressure(Kg/): "15--25"

Engine No.: IE34F Displacment(cc): 25.4

Rated power/Rev(KW/r/min) 0.7/7000

Fuel Tank Capacity (L): 0.9 Fuel consumption(g/kw:h) 675

Engine style: single cylinder, air cooling ,2 stroke

Ignition C.D.I. Fuel 25:1

Starting Mode: Hand start or Recoil start

Net weight(Kg): 9.4

Package size(mm):440X350X630

CY769

Chemical Container Capacity(L): 15/25

Liquid(L/min): ≥4.0 Liquid (m): ≥9

Pump material heavy duty Copper Pump type high pressure piston pump

Plunger dia 18mm Suction capacity: 8L/min

Pumping pressure(Kg/): "15-25"

Engine No.: IE34F

Displacment(cc): 25.4 Rated power/Rev(KW/r/min) 0.7/7000

Fuel Tank Capacity (L): 0.9 Fuel consumption(g/kw:h) 675

Engine style: single cylinder, air cooling ,2 stroke

Ignition C.D.I. Fuel 25:1

Starting Mode: Hand start or Recoil start

Net weight(Kg): 9.4

Package size(mm): 440X350X630





PJ80



Power: Pulse Jet Engine. Displacement: 80L Working temperatures:

-10 $^{\circ}$ C to 35 $^{\circ}$ C, air humidity is 30-80%.

Spray volume: 50-80L/h Fuel Consumption: 3.6L/h. Pesticide tank: 15L

Fuel tank: 1.5L Net weight: 10.3kg

Machines size: 1278mm×235mm×358mr

Fuel: Petro, 93#

Spark: 12V chargeable batter

Twin carburetors double levels: Stronger

power

Start: Hand and electric

Material: Stainless steel. Long life Non-stopped 360 degree rotation Life is above 10 years of family use This machine works better before

sunrise or Sunset

ower:Pulse Jet Engine. isplacement:90L /orking temperatures:

10 $^{\circ}$ C to 35 $^{\circ}$ C, air humidity is 30-80%.

pray volume: 50-80L/h uel Consumption: 3.6L/h. esticide tank: 15L

uel tank: 1.5L

et weight: 13.5kg lachines size: 1278mm×235mm×358mm

uel: Petro, 93#

park: 12V chargeable batter

win carburetors double levels: Stronger

ower

tart: Hand and electric

laterial: Stainless steel. Long life on-stopped 360 degree rotation fe is above 10 years of family use nis machine works better before

unrise or Sunset





HT230A

Blade Type: Single, back and forth move

Blade Length: 750mm Effective cutting length: 650mm

Cutter pitch: 35mm Width: 20mm

Transmission way: Automatic centrifugal acceleration and declutching

Engine: IE32F

Engine Type: Air-cooled,two-stroke

Displacement: 22.5cc Power: 0.6kw/6500rpm Start Method: Recoil

Carburetor: Diaphragm ,Pump-file type Gasoline/2-cycle oil mixng ratio: 25:1

Fuel Tank Capacity: 0.6L Oil wear: 0.38L/H certificate CE certificate N.W/G.W: 11.2kgs/12.6kgs Carton: 117cm*25cm*29cm

Case Qty: 2pcs 20" Container: 650pcs 40" Container: 1360pcs 40 HQ: 1600pcs

HT230D

Engine: single cylinder, two-stroke, air-cool

Engine displacement: 22.2

Maximum engine power: 0.74kw / 7000rpm

Fuel tank capacity: 210(ml) Oil tank capacity: 180 (ml)

Fuel: Mixture (Gasoline 25: Two cycle oil 1)

Maximum engine speed with cutting attachment: 12500rpm

Engine speed at idling: 3000rpm Maximum cutting length: 30(cm)

Sprocket: BT x1/4*

Carburetor diaphragm type/Walbro/Chinese

Ignition system: C.D.I

Starting System: Automatic recoil hand starer Saw chain type: Carlton/Tiger/Oregon/Chinese

Saw chain pitch: 1/4"
Saw chain gauge: 0.050(in)
Guide bar type: Sprocket nose
Guide bar size: 10" / 12"

Oil feeding system: Automatic pump with adjuster Net Weight(without guide bar and chain): 2.5kg Gross weight(with 20*cutting attachment): 3.4Kg

Packing size: 33x27x23cm





YJDY325

Engine: 1E36F or 1E34F CY139

A:Brushcutter Head

B:Trimmer Head(Notice:The angle head is adjustable

Total length:1.5m, blade:650mm)

C:Chainsaw Head

Total length:1.5m,board:12inch

D:Cultivator Head

CHAOYUE brand 4-attachment fits to your Power Unit without any effort, Can be used with most attachment capable

major brands over the world. Hedge trimmer. The adjustable angle Shaft make this a versatile and easy to use picec of machinery. The heavy duty gearbox is pre-loaded with special grease and is supplied with a grease nipple for fast and easy re-filling. This top specification hedge cutter can be quickly and easily adjusted to cut the tops of hedges on the completely horizontal pssition as well as the sides of the hedges in the completely vertical position. Stems up to 10mm in diameter can be easily and quickly cut . This attachment can come with a free extension bar. The total length of this attachment together with your Power unit and extension bar is approximately 2.2m(with 4 stroke power unit) or just over 2.0m with the 2 stroke power unit. Chainsaw attachment, The Straight Shaft and heavy duty . OREGON Cutting Chain make this versatile and easy to use piece of machinery . The total length of this attachment togetehr with your Power unit is 1.8m. You may also purchase an estension bar to increase the length by a further 0.36m giving a total extension of 2.16m Tiller heads is more easy for you



1E34F engine(25.4cc):BC260/S CYCS001 CYHG001 CYCV001 1E36F engine(32.5cc):BC305/S CYCS002 CYHG002 CYCV002

ARDENTE







Model	ZDCQ20543	ZDCQ20553	ZDCQ20568	ZDCQ20571		
Engine model	1E40F-5	IE44F-5	IE48F	IE50F-1		
Engine type		air-cooled,2-stroke	single cylinder	1		
Fuel Tank Capacity(L)		1.1L				
Displacement	42.7cc(52.7cc)	52.7cc	68cc	71cc		
Max.engine power	1.4kw(1.7Kw)	1.7Kw	2.2Kw	2.4Kw		
Gear ratio		34:1				
Maximum Engine speed		9500				
Clutch Speed		3700				
Idle speed		2700				
Auger speed		110-280				
Auger Diameters(mm)	110/150mm	110/150/200mm	150/200/300mm	200/300/400mm		
Dilling length		730mm				
NW/GW(kg)	11.2/13.6	11.5/13.8	12.7/14.5	14.3/18.5		





Model	ZDCQ20343	ZDCQ203ZD52	ZDZDCQ20368	ZDZDCQ20371	
Engine model	1E40F-5	IE44F-5	IE48F	1E50F-1	
Engine type		air-cooled,2-stroke	single cylinder		
Fuel Tank Capacity(L)		1.1L			
Displacement	42.7cc(52.7cc)	52.7cc	68cc	71cc	
Max.engine power	1.4kw(1.7Kw)	1.7Kw	2.2Kw	2.4Kw	
Gear ratio	34:1				
Maximum Engine speed	9500				
Clutch Speed		3700			
Idle speed		2700			
Auger speed		110~280			
Auger Diameters(mm)	110/150mm	110/150/200mm	150/200/300mm	200/300/400mm	
Dilling length	730mm				
NW/GW(kg)	11.2/13.6	11.5/13.8	12.7/14.5	14.3/18.5	







EB420

Displacement(cc): 41.5
Rate Powe(Kw /Rpm): 1.6/6500
Operating Speed(RPM): 6600–8200
Idle Speed(R/min): 2800
Engine: 2-storke,air cool
Max Air Speed(Km/H): 250
Wind volume(m3/min): 12
Fuel Tank(L): 0.415
Carburettor: Chinese
Certificate CE
N.W(Kg): 5
G.W(Kg): 7

1pc/box: 50 x 34 x48

EB260

Displacement(cc): 25.7 Rate Powe(Kw): 0.75

Operating Speed(RPM): 6600-8200

Idle Speed(R/min): 2800 Engine: 2-storke,air cool Max wind volume(ml/s): 130 Max Air Speed(Km/H): 250 Suction Capacity(ml/s): 105 Fuel Tank(L): 0.65 Dust Bag(L): 35

Carburettor: Chinese Certificate CE N.W(Kg): 5 G.W(Kg): 7

1pc/box: 50 x 34 x48



JARDENTEC



EBV420

Displacement(cc): 41.5 Rate Powe(Kw /Rpm): 1.6/6500 Operating Speed(RPM): 6600–8200 Idle Speed(R/min): 2800

Idle Speed(R/min): 2800
Engine: 2-storke,air cool
Max Air Speed(Km/H): 250
Wind volume(m3/min): 12
Fuel Tank(L): 0.415
Carburettor: Chinese
Certificate CE
N W(Kg): 5

N.W(Kg): 5 G.W(Kg): 7

1pc/box: 50 x 34 x48

EBV260

Displacement(cc): 33 Rate Powe(Kw): 0.75

Operating Speed(RPM): 6600-8200

Idle Speed(R/min): 2800
Engine: 2-storke,air cool
Max Air Speed(Km/H): 250
Suction Capacity(m3/min): 12
Fuel Tank(L): 0.415
Dust Bag(L): 35
Carburettor: Chinese
Certificate CE

N.W(Kg): 5 G.W(Kg): 7

1pc/box: 50 x 34 x48



Chaoyue vacuum shredders are ideal for sucking up leaves and other light, loose debris out of corners, lightwells, gutters, paths, flowerbeds etc.



The impeller with rotary blade compresses dry leaves to as little as 1/14 of their original volume, making the most of the

capacious collection



The chaozayue vacuum shredders can also be used as blowers, for thorough cleaning.





WP10B

lift H.max(m) :30M
Suction(m) :8
Engine type :1E40F-5
Max output(KW) :1.3
bore × stroke :40 × 34
Displacement (cc) :42.7
Suction & discharge dia :25.4mm(1")
Ignition System :C.D.I
Start Model :Manual
Max. capacity :9m /h
Self-primin time :65s/4m
Air cleaner: semi-dry or oil bath type
fuel tank Capacity :0.9L
fuel consumption :583g/kw.h
packing (mm) :35.6x37x28
N.W(kg): 8
G.W(kg) :9

WP10A(1")

G.W(kg):9

lift H.max(m): 22
Suction(m): 8
Engine type: 1E36F
Max output(KW): 0.8
bore x stroke: 36x32mm
Displacement: 32.5cc
Suction & discharge dia: 25.4mm(1")
Ignition System: C.D.I
Start Model: Manual
Max. capacity: 8m /h
Air cleaner: semi–dry or oil bath type
fuel tank Capacity: 0.84L
fuel consumption: 665g/kw.h
packing (mm): 330 x 280 x 370
N.W(kg): 8





WP15E(2")

lift H.max(m) :30
Suction(m) :8
Engine type :1E40F-6
Max output(KW) :1.4
bore x stroke :44X34
Displacement :40.2
Suction & discharge dia :(2")
Ignition System :C.D.I
Start Model :Manual
Max. capacity :10m /h
Air cleaner :semi-dry or oil bath type
fuel tank Capacity :0.9L
fuel consumption :498.5g/kw.h
packing (mm) :35.6X37X28
N.W(kg) :8
G.W(kg) :9





WPN527

Model Number	WPN152
Pump type	Centrifugal
Suction pipe diameter	1.5" / 38.1mm
Delivery pipe diameter	1.5" / 38.1mm
Max flow rate	300-330L/M
Max lift head	33-35m
Max suction head	68m
Engine number	IE44F-5
Engine displacement	52.7cc
Rated power	2.0hp(1.45kW)/6500rpm
Max torque	11N.m/2500rmp
Max speed	11000rpm
Idle speed	3300rpm
Fuel	25:01:00
Fuel tank	1.2 L







This pump constructure is different from general pumps which are price-fighting and general porformance.

Pumps have outstanding features:

1)Cost is lower

2)Lift height is much higher than geneal same engine

3)The flow is much higher than same engine power pump

Model	WPN2055	WPN2065	WPN2093	WPN20130
Water Pump Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Outlet Size (inch)/(mm)	2.0"/50	2" / 50	2"/50	2" / 50
Inlet Size(inch)/(mm)	2.5" / 65	2"/50	2"/50	2"/50
Displacement(L/M)	800	450	560	800
Lift(m)	63	63	65	65
Suction(m)	7	58	58	58
Engine Model	168F	152F	170F	190F
ommend Power Using	5.5PS/3.8KW/3600RPM	6.5HP(5.0kW)/3600rpm	9.3HP(7.0kW)/3600rpm	13.0HP(7.0kW)/3600rpm
gine displacement(cc)	196	98	208	420
Bore*stroke(mm)	68*54	52X46	70x55	90X66
Style of engine	3000	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Cooling,OHV
Start Model	Recoil Starter	Recoil	Recoil	Recoil
Fuel	90#	Unlead gasoline	Unlead gasoline	Unlead gasoline
Fuel Tank Capacity	3.6	1.3 L	3.6 L	6.5 L
Grease oil tank	0.6	0.45L	0.6L	1.1L
Fuel Cinsumption	378g/hp/hr	210 g/hp-hr	≤374g/kW.h	≤374g/kW.h
Packing Dimension	515*420*450	435X335X400mm	510X385X410mm	510X385X410mm
Net Weight(kgs)	24	16	23	29







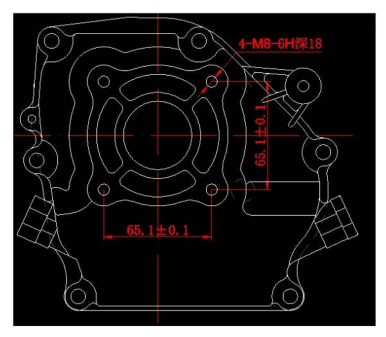
The pump body is made of one poured die-casting parts, no air holes are avoided, leakage risk is lower, not easy to be broken. Especially its impellors constructures is specialized for seal and high pressure, additionally, its material can be Alluminium alloy or iron.

Pump body can be fixed with different engines

Model	WPN3093	WPN30130	WPN4093	WPN40130
Water Pump Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
tlet Size (inch)/(mm)	3"/80	3" / 80	4" /100	4" /100
nlet Size(inch)/(mm)	3" / 80	3" /80	4" / 100	4" 100
Displacement(L/M)	850	950	1500	2000
Lift(m)	65	65	63	60
Suction(m)	58	58	58	58
Engine Model	170F	190F	170F	190F
Recommend Power Using	9.3HP(7.0kW)/3600rpm	13.0HP(7.0kW)/3600rpm	9.3HP(7.0kW)/3600rpm	13.0HP(7.0kW)/3600rpn
Engine displacement(cc)	208	420	208	420
Bore*stroke(mm)	70x55	90X66	70x55	90X66
Style of engine	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forc Cooling,OHV
Start Model	Recoil	Recoil	Recoil	Recoil
Fuel	Unlead gasoline	Unlead gasoline	Unlead gasoline	Unlead gasoline
Fuel Tank Capacity	3.6 L	6.5 L	3.6 L	6.5 L
Grease oil tank	0.6L	1.1L	0.6L	1.1L
Fuel Cinsumption	≤374g/kW.h	≤374g/kW.h	≤374g/kW.h	
Packing Dimension	510X385X410mm	510X385X410mm	510X385X410mm	510X385X410mm
Net Weight(kgs)	26	39	23	45







Engine







Model	WPND2065	WPND3093	WPND40130
Water Pump Type	Self-priming pump	Self-priming pump	Self-priming pump
Outlet Size (inch)/(mm)	2"/50	3"/80	4" /100
Inlet Size(inch)/(mm)	2" / 50	3"/80	4" 100
Displacement(L/M)	500	670	1750
Lift(m)	60	96	70
Suction(m)	80	58	58
Engine Model	178F	186F	192F
Recommend Power		9.3HP(7.0kW)/3600rpm	13.0HP(7.0kW)/3600rpm
Engine displacement(cc)	6.5HP(5.0kW)/3600rpm	296	420
Bore*stroke(mm)	296	70x55	90X66
Style of engine	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Air Cooling,OHV	4 stroke ,Single-Cylinde,Forced Ai Cooling,OHV
Start Model	Recoil	Recoil	Recoil
Fuel	Diesel	Diesel	Diesel
Fuel Tank Capacity	1.3 L	3.6 L	6.5 L
Grease oil tank	0.45L	0.6L	1.1L
Fuel Cinsumption	275 g/hp-hr	<275g/kW.h	≤275g/kW.h
Packing Dimension	570X450X550mm	570X450X550mm	510X385X410mm
Net Weight(kgs)	52	72	45





PJ80



Power: Pulse Jet Engine. Displacement: 80L Working temperatures:

-10 $^{\circ}$ C to 35 $^{\circ}$ C, air humidity is 30-80%.

Spray volume: 50-80L/h Fuel Consumption: 3.6L/h. Pesticide tank: 15L

Fuel tank: 1.5L

Net weight: 10.3kg Machines size: 1278mm×235mm×358mm

Fuel: Petro, 93#

Spark: 12V chargeable batter

Twin carburetors double levels: Stronger

power

Start: Hand and electric

Material: Stainless steel. Long life Non-stopped 360 degree rotation Life is above 10 years of family use This machine works better before

sunrise or Sunset

ower:Pulse Jet Engine. isplacement:90L /orking temperatures:

10°C to 35°C, air humidity is 30-80%.

pray volume: 50-80L/h uel Consumption: 3.6L/h.

esticide tank: 15L uel tank: 1.5L

et weight: 13.5kg lachines size: 1278mm×235mm×358mm

uel: Petro, 93#

park: 12V chargeable batter

win carburetors double levels: Stronger

tart: Hand and electric

laterial: Stainless steel. Long life on-stopped 360 degree rotation fe is above 10 years of family use nis machine works better before

unrise or Sunset





Rotor Drones Professional Agriculture UAV



- Obvious Features

 1.Light,flexible
- 2. Vibration is low
- 3.The drone can be fixed with precion instrument such as high-digital Camer
- Working zone is not limited
- 5.Takeoff time is short,efficieny is high
- 6.Protection of enviroment Zero emission 7.Maintenance cost is easy and econom
- 8.Water and pesticide is les than 40%
- 9. The fuelage of the drone uses one-time foring of all carbon fiber technology
- 10. Agricultural UAV designed with fireproof, rainproof and dustproof
- 1.Extremely light weight, Maximum capacity of up to 20kgs
- 2.Plug structure design with tapered arm, convenient replacement and maintenance
- Loose connection design patent, assembly without tool
- 4. High tability power device, dynamic Power redundancy
- 5.GPS hover, pointing flight and sutomatic route flight function
- 3. These models are used for pesticide sprayers with electric power and fire fighting
- 7.Low cosst: Agricultural Unmanned Drone is sold by manufacture, so its ricesare very competitive
- Easy operation of agricultural drones an take off vertically ,with effectively



wers the operation difficulty and the risks. Flying at low altitude of several meters, the sprayering effe an be controlled in the active area. It is suirable for all kinds of complex terrain farmlands the crops at



woods of different heights. The sprayer operation skills of agriculture numanned drones can be mastered via simple training 19. Environment-friendly: the dosage of pesricide is reduced, so it can minimize the pollution of pesticide to the inviroment an crops. It is not harmful to the operator in the distance when dusting the labor intensity reduced dramatically.

20. Excellent crop spraying: While it utilize the strong downward rotating airflow to fli and shake the crops when spraying, it comes into being a turbulent area



Model	ZBJ10-8		
unmanned aerial vehicle size	1400*1400*670mm		
Foldable size	435*435*500mm(All are arms are alumnum)		
unmanned aerial vehicle weight	7kg		
Takeoff weight	30kg		
Weight of Max Pesticide tank	10Kg (±5%)		
Pesticide tank	20L		
Rotor wing	15 inch,full carbon fiber		
Rotor wing quantity	8 PCS		
Sprayer system	Pesticide tank, diffusion spraying system, presure pump		
Romote control	2.4G AT9		
Romote control distance	2000m		
Pottle of newer	High performance lithium polymer lithium battery		
Battle of power	22.2V/16000mA/12000mA/24000mA		
Charger	Lithium battery balance charging equipment		
Plane self-stable system	fixed		
Sprayers heads	diffusion sprayers		
Speed of motor	1200RPM		
Endurance	10-15 minutes		
Spraying height	0-200m in field		
Spraying wide	4m		
Efficiency	1-3mu/Minute		
Sprayer flow(Discharge)	0.25-0.75L/min		
Flight speed	0-8m/Second		
Flight height	0200m		
Hover	All direction		
Flight attitude	All direction,rapid brake		
Takeoff and landing time	Under 1 minute, Automatic drive system, vertical		
Material of plane body	carbon fiber		
Temperatures	from -15'c to 40'c		
Times of charge of battery	300-500 times		
Life of plane shelf	Above 5 years		
Max efficience of sprayer	200-300MU/day		



Model	ZBJ10-6		
unmanned aerial vehicle size	1100*1100*670mm		
Foldable size	435*435*500mm(All are arms are alumnum)		
unmanned aerial vehicle weight	7kg		
Takeoff weight	30kg		
Weight of Max Pesticide tank	6Kg (±5%)		
Pesticide tank	20L		
Rotor wing	15 inch,full carbon fiber		
Rotor wing quantity	6 PCS		
Sprayer system	Pesticide tank, diffusion spraying system, presure pump		
Romote control	2.4G AT9		
Romote control distance	2000m		
Pattle of power	High performance lithium polymer lithium battery		
Battle of power	22.2V/16000mA/12000mA/24000mA		
Charger	Lithium battery balance charging equipment		
Plane self-stable system	Fixed		
Sprayers heads	Diffusion sprayers		
Speed of motor	1200RPM		
Endurance	6-10 minutes		
Spraying height	0-200m in field		
Spraying wide	4m		
Efficiency	1-3mu/Minute		
Sprayer flow(Discharge)	0.25-0.75L/min		
Flight speed	0-8m/Second		
Flight height	0200m		
Hover	All direction		
Flight attitude	All direction,rapid brake		
Takeoff and landing time	Under 1 minute, Automatic drive system, vertical		
Material of plane body	Carbon fiber		
Temperatures	From -15'c to 40'c		
Times of charge of battery	300-500 times		
Life of plane shelf	Above 5 years		
Max efficience of sprayer	200-300MU/day		









Model	ZBJ10-4		
unmanned aerial vehicle size	1100*1100*670mm		
Foldable size	435*435*500mm(All are arms are alumnum)		
unmanned aerial vehicle weight	7kg		
Takeoff weight	30kg		
Weight of Max Pesticide tank	10Kg (±5%)		
Pesticide tank	20L		
Rotor wing	15 inch,full carbon fiber		
Rotor wing quantity	4 PCS		
Sprayer system	Pesticide tank, diffusion spraying system, presure pump		
Romote control	2.4G AT9		
Romote control distance	2000m		
Battle of power	High performance lithium polymer lithium battery		
Battle of power	22.2V/16000mA/12000mA/24000mA		
Charger	Lithium battery balance charging equipment		
Plane self-stable system	Fixed		
Sprayers heads	Diffusion sprayers		
Speed of motor	1200RPM		
Endurance	6-10 minutes		
Spraying height	0-200m in field		
Spraying wide	4m		
Efficiency	1-3mu/Minute		
Sprayer flow(Discharge)	0.25-0.75L/min		
Flight speed	0-8m/Second		
Flight height	0200m		
Hover	All direction		
Flight attitude	All direction,rapid brake		
Takeoff and landing time	Under 1 minute, Automatic drive system, vertical		
Material of plane body	Carbon fiber		
Temperatures	From -15'c to 40'c		
Times of charge of battery	300-500 times		
Life of plane shelf	Above 5 years		
Max efficience of sprayer	200-300MU/day		











PRODUCT SPECIFICATION

BATTERY/CHARGER

BATTERY

TPBT5620: 58V-2.0Ah **TPBT5640:** 58V-4.0Ah **TPBT5625:** 58V-2.5Ah **TPBT5650:** 58V-5.0Ah

CHARGER

Model: TPCH5602 TPCH5604
Input: 100~240Vac 50~60Hz
Output: 58V 2A 116W 58V 4A 232W

PRODUCT FEATURE

- LCD display
- Real time cell monitor
- Smart electronic communication
- Multi-layers of safety protection









MODEL:TPCS5616

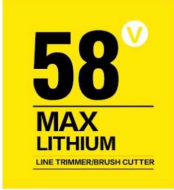
PRODUCT SPECIFICATION	N
Rated Voltage: 58V Max.	Bar Length: 16"/406mm
Chain Speed: 18m/s	Chain Pitch: 3/8"/9.525mm

PRODUCT FEATURE

- High performance brushless motor
 Chain brake system
 Variable speed switch
 Auto oil-pump
 Tool-less chain tension mechanism
 Real gas power
 Upgrade compatible
- Comfortable soft grip







PRODUCTS	PECIFICATIO	IN			
MODEL:TPL	.T5616	MODEL:TPL	T5615	MODEL:TPE	3C5626
Rated Voltage:	58V Max.	Rated Voltage:	58V Max.	Rated Voltage:	58V Max.
Speed:	~6500 RPM	Speed:	-6500 RPM	Speed:	~6500 RPM
Cutting Swath:	16"	Cutting Swath:	380mm	Cutting Swath:	260mm
Line Diameter:	0.08"/0.095"	Line Diameter:	2mm		

PP	ODI	JCT	EE/	TI	IDE
FR	UDU			416	

- ▶ High performance brushless motor
 ▶ Bump feed anti-loose string head
 ▶ Quiet and low vibration









58
MAX
LITHIUM
PRUNER

MODEL:TPLP5630

PRODUCT SPECIFICATION

Rated Voltage: 58V Max. Cutting Diameter: 35mm

PRODUCT FEATURE

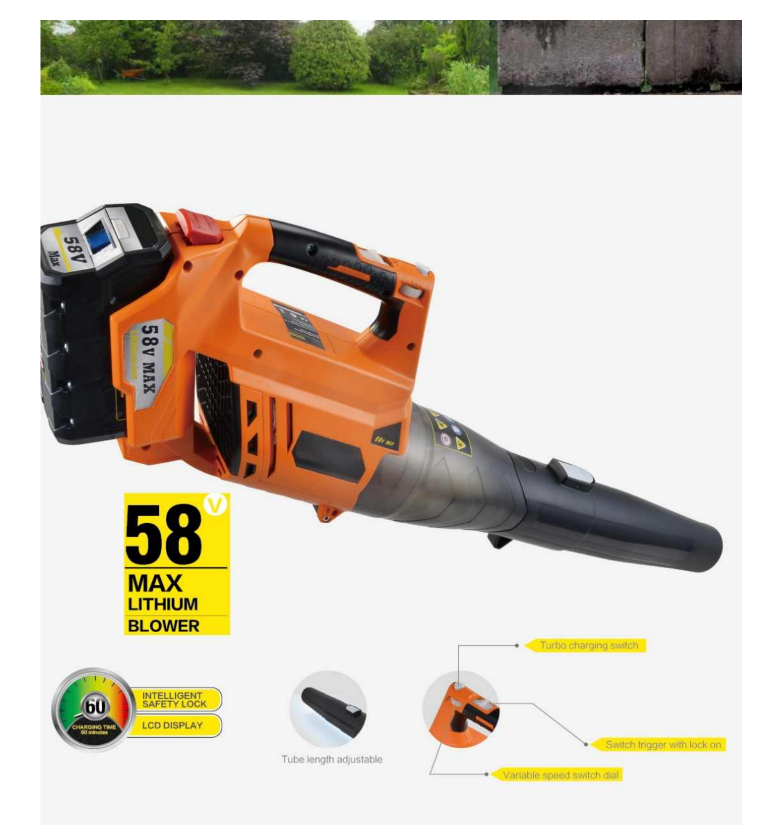
- Brushless motor, high efficiency, high torque
- Mg. alloy shell
- Comfortable soft grip
- Smart blade movement control
- Over 2000 cuts for each charge
- Upgrade compatible





PRODUCT SPECIFICATION				
MODEL:TPHT5630		MODEL:TPHT5618		
Rated Voltage:	58V Max.	Rated Voltage:	58V Max.	
Speed:	3000 SPM	Speed:	3000 SPM	
Blade Length:	550mm	Blade Length:	24 inch	
Cutting Capacity: 30mm		Cutting Capacity: 3/4 inch		

PRODUCT FEATURE	
Brushless motor	
 Interlock mechanism rotating rear handle 	
Blade easy replaceable mechanism	
2 Handles control	
Comfortable soft grip	
 Diamond ground blade 	
 Upgrade compatible 	



MODEL:TPBL5605

PRODUCT SPECIFICATION

Rated Voltage: 58V Max Air Speed: 250km/hr 130mph

PRODUCT FEATURE

- Lock on feature switch
- Varibale speed switch dial
- Comfortable soft grip
- Turbo charging function
- Adjustable tube length
- Transparent air tube
- Upgrade compatible





MODEL:TPLM5620

PRODUCT SPECIFICATION

 Rated Voltage:
 58V Max

 Deck:
 20 inch/50cm

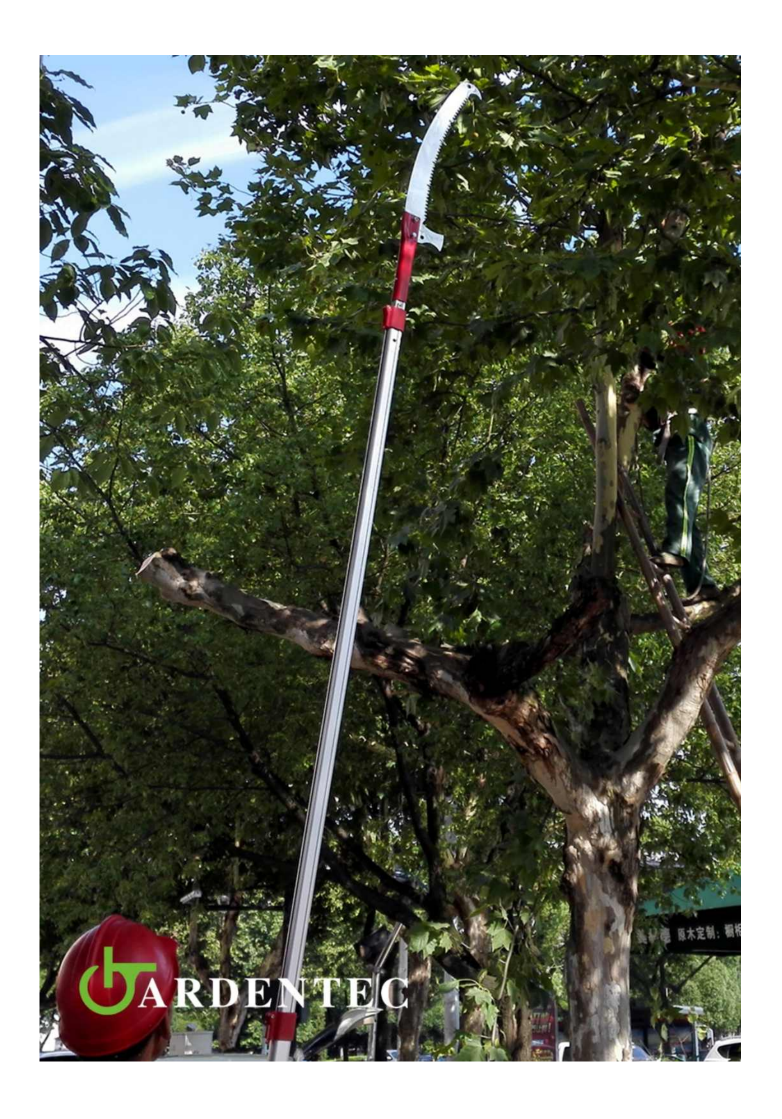
 Blade:
 19 inch/48cm

 Height Adjustment:
 5 Position 20~80mm

PRODUCT FEATURE

- Two batteries auto switch for extended run time
- Independent self-propell control system
- 10 inch big wheel for easy movement
- 3 in 1 feature
- ⊙ Constant speed control, boost power for heavy duty
- Upgrade compatible









THREE SIZE:16" 18" 20"













WITH THREE BLADES





/



PRUNING SAW













CARDENTEC



P-406







P-420







UARDENTEC

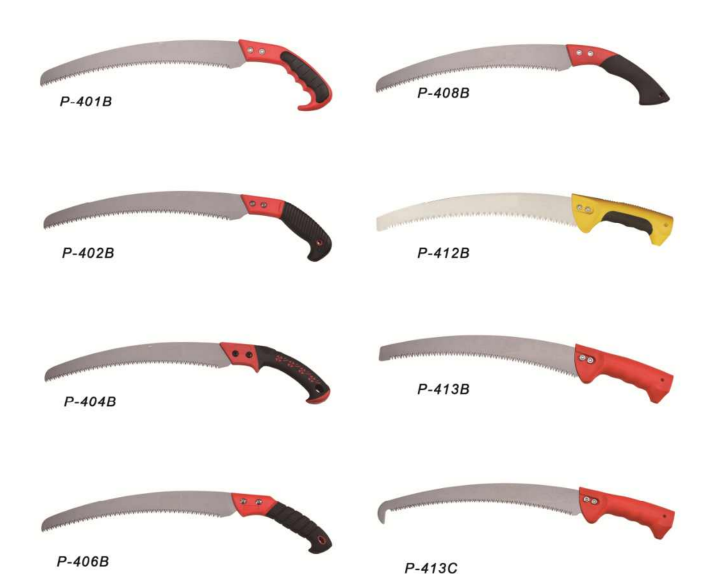






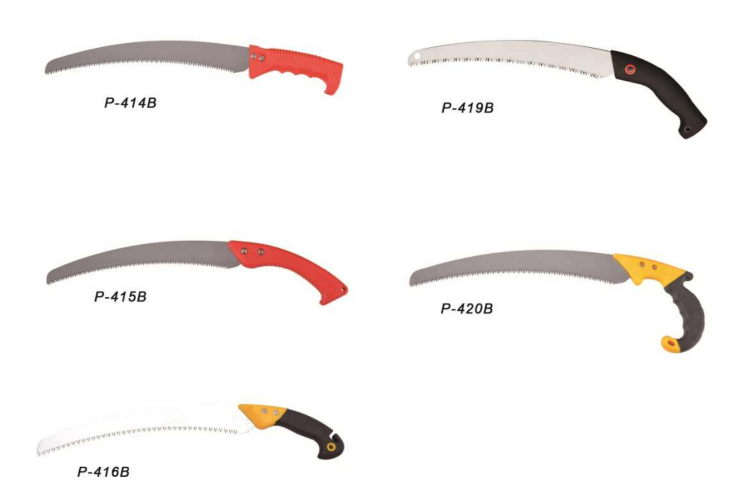
















CARDENTEC





FOLDING SAW













Cuts 50%Faster Than Conventional Saws

















UARDENTE(















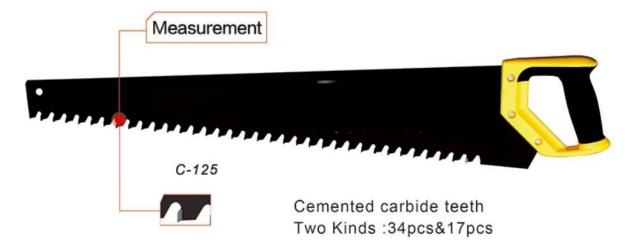




CONCRETTE SAW



- saw blade adopts 65 manganese with depth of 1.4mm;
- the tooth tips are jointed with Cemented carbide, which save a lot of strength during operation, and cut quite easily especially for cement wall;





C-126





HAND SAW































Cuts 50%Faster Than Conventional Saws

































UARDENTEC



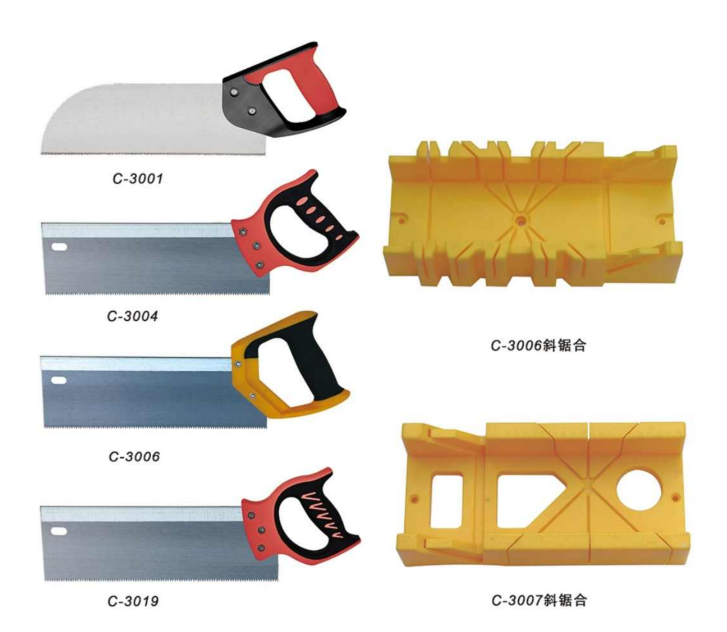


UARDENTEC













UNIDERCUIT SAW



C-501



COMIPASS SAW





型号Mode1 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N.W 毛重G. W 尺寸M. T

H M900 168FB 3.5kW/3600rpm $68 \times 54 \text{mm}$ 8.5:1 196m1 $\leq 395 \,\mathrm{g/kw.h}$ 手启动Recoil start 3.6L 0.6L 950mm ≥100mm -1,0,1,2皮带 Belt 360mm 66kg 70kg 820×375×760mm





型号Model 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G, W 尺寸M. T

H M500 168FB 3.5kW/3600rpm 68×54mm 8.5:1 196ml ≤395g/kw.h 手启动Recoil start 3.6L 0.6L 950mm ≥100mm -1,0,1,2 皮带 Belt 360mm 66kg 70kg 820×375×760mm

BELOW HANDLE BAR CAN BE CHOOSE FOR HM500 AND HM900



Old type handel



A type handle



C type handle



F type handle



G type handle

BELOW FRONT ACCESSORY CAN BE CHOOSE FOR HM500 AND HM900



Cover and lamp



frame and lamp



front wheel



front mower shaft



Below accessory can fit on HM500 AND HM900

No.3

No.5





No.6



No.16



No.9



No.17



No.10



No.18



No.11



No.19



No.12









型号Model 引擎型号Engine model 引擎功率Engine power 启动方式starting system 耕宽working width 耕深working depth 档位gearshift speed 净重net weight 毛重gross weight 尺寸size:

HM4. 1G IP70 4.05kw/3600rpm handle start 950mm $100 - 180 \, \text{mm}$ 0,1 55KGS 65KGS 820*450*700MM

Below accessory can f No.10 No.9 No.3 No.5 No.6













No.



diesel vertical shaft tiller

型号Model 引擎型号Engine model 引擎功率Engine power 启动方式starting system 耕定working width 耕深working depth 相位gearshift speed 净重net weight 毛重gross weight 尺寸size: HM4.1D 173F 4.05kw/3600rpm handle start 950mm 100-180mm 0,1 65KGS 75KGS 820*450*700MM





1 Vertical shaft tiller

No.12

No.16

No.17

No.18



No.19











HM1350G-1

型号Model 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T

HM1350G-1 HM188F 13HP/3600RPM 88*64MM 8.0:1 390ML ≤374g/kw.h recoil start 6.5L 1.1L 100-300MM 1350MM -1,0,2,1GEAR DRIVING 300MM 130KGS 135KGS 1000*550*780MM



1 DIFFERENTIAL DESIGN CAN BE FIXED ON THIS TILLER 2-1,0,1,2,3 3-FORWAR AND 1-REVERSE CAN FIXED ON THIS TILLER 3 LOWER SPEED GEAR BOX CAN BE CHOISE



型号Model 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M.T

HM1350G-2 HM173F 9HP/3600RPM 73*58MM 8.0:1 242ML ≤374g/kw.h recoil start 5.0L 1.1L 100-300MM 1350MM -1,0,2,1GEAR DRIVING 300MM 125KGS 130KGS 1000*550*780MM





型号Model 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M.T

HM1100G HM170F 7HP/3600RPM 70*54MM 8.0:1 210ML ≤374g/kw.h recoil start 3.6L 0.3L 100-300MM 1050MM -1,0,2,1 **GEAR DRIVING** 300MM 110KGS 115KGS 1000*550*780MM

型号Model 引擎型号 Engine Model 引擎功率 Engine Power 缸径×行经 Bore×Stroke 压缩比 Compression ratio 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 油箱容积Fuel tank capacity 机油容积0il capacity 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N.W 毛重G. W 尺寸M. T

HM950G HM170F 7HP/3600RPM 70*54MM 8.0:1 210ML ≤374g/kw.h recoil start 3.6L 0.6L 100-300MM 1350MM -1,0,2,1 GEAR DRIVING 300MM 90KGS 95KGS 840*450*780MM





型号Model 引擎型号 Engine Model 引擎功率 Engine Power 排量 Displacement 燃油消耗率 Fucl consumption 启动方式 Starting system 点火方式 Ignition type 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T 1WG4. 0-95FC-Z Diesel 170F 3.5KW/3600RPM 210ml ≤420g/kw.h 手启动Recoil start 压燃compress 950mm ≥100mm -1,0,1,2 齿轮 Gear 380mm 90kg 95kg 760×420×800mm





型号Model 引擎型号 Engine Model 引擎功率 Engine Power 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 点火方式 Ignition type 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T

1WG4.0-105FC-Z Diesel 178F 4.0kW/3600rpm 296ml ≤420g/kw.h 手启动Recoil start 压燃compress 1050mm ≥100mm -1,0,1,2 齿轮 Gear 380mm 115kg 120kg 1050×560×840mm

型号Model 引擎型号 Engine Model 引擎功率 Engine Power 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 点火方式 Ignition type 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T

1WG6.3-135FC-Z Diesel 186F 6.3kW/3600rpm 406ml ≤420g/kw.h 手启动Recoil start 压燃compress 1350mm ≥100mm -1,0,1,2 齿轮 Gear 380mm 125kg 130kg 1050×560×840mm







型号Model 引擎型号 Engine Model 引擎功率 Engine Power 排量 Displacement 燃油消耗率 Fuel consumption 启功方式 Starting system 点火方式 Ignition type 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T 1WG4.0-105FC-Z Diesel 178F 4.0kW/3600rpm 296ml ≪420g/kw.h 手启动Recoil start 压燃compress 1050mm ≥100mm -1,0,1,2 齿轮 Gear 380mm 115kg 120kg 1050×560×840mm

型号Model 引擎型号 Engine Model 引擎功率 Engine Power 排量 Displacement 燃油消耗率 Fuel consumption 启动方式 Starting system 点火方式 Ignition type 耕幅 Working width 耕深 Working depth 变速档数Gearshift speed 传动方式Driving model 旋耕刀直径 Blade dia. 净重 N. W 毛重G. W 尺寸M. T 1WG6.3-135FC-Z Diesel 186F 6.3kW/3600rpm 406m1 ≤420g/kw.h 手启动Recoil start 压燃compress 1350mm ≥100mm -1,0,1,2 齿轮 Gear 380mm 125kg 130kg 1050×560×840mm



BELOW HANDLE CAN BE FIT ON GEAR DRIVING TILLER





BELOW FRONT ACCESSORY CAN FIT ON GEAR DRIVING TILLER







front wheel



front bracket

ACCESSORY







MAKE IDEAL POWER

gasoline engine



动力型号 Model HM168FA 68×45 mm 缸径×行径Bore×Stroke Displacement 163 ml Splashing 润滑方式 Lubricating type 3.2/3600 Rated power (kW/rpm) 额定功率 9.0/2500 最大扭矩 Max.torque (N.m/rpm) ≤395g/kW.h 燃油消耗率 Fuel consumption Compression ratio 8.5:1 压缩比 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition Fuel tank capacity 燃油容积 0.6L Lube capacity 机油容积

动力类型 Engine type single cylinder,4-stroke 净重 Net weight 15kg Gross weight 16kg 毛重

410*380*400MM Dimension



HM168FB 动力型号 Model 68×54 mm 缸径×行径 Bore×Stroke 196 ml Displacement Splashing 润滑方式 Lubricating type 3.5/3600 Rated power (kW/rpm) 最大扭矩 Max.torque (N.m/rpm) 10 /2500 ≤395g/kW.h 燃油消耗率 Fuel consumption 压缩比 Compression ratio 8.5:1 Starting system 启动方式 recoil start Ignition system 贞火系统 induction ignition 燃油容积 Fuel tank capacity 0.6L 机油容积 Lube capacity

Engine type single cylinder,4-stroke 动力类型 Net weight 15kg 净重 16kg

Gross weight Dimension 410*380*400MM



动力型号 Model HM170F 70×54 mm 缸径×行径 Bore×Stroke 210 ml Displacement Splashing Lubricating type 润滑方式 Rated power (kW/rpm) Max.torque (N.m/rpm) 3.8/3600 额定功率 10 /2500 最大扭矩 燃油消耗率 Fuel consumption ≤395g/kW.h 8.5:1 压缩比 Compression ratio Starting system 启动方式 recoil start Ignition system induction ignition 点火系统 Fuel tank capacity 3.6L 燃油容积 0.6L 机油容积 Lube capacity

动力类型 Engine type single cylinder,4-stroke 15kg 净重 Net weight 16kg 毛重 Gross weight

410*380*400MM 尺寸 Dimension



gasoline engine



动力型号 Model HM170F-1/2 缸径×行径Bore×Stroke 70×54 mm Displacement 210 ml Splashing 润滑方式 Lubricating type 3.8/1800 Rated power (kW/rpm) 额定功率 10 /2500 Max.torque (N.m/rpm) ≤395g/kW.h 燃油消耗率 Fuel consumption 8.5:1 压缩比 Compression ratio 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition Fuel tank capacity 燃油容积 0.6L 机油容积

16kg

9.0kg

410*380*400MM

Lube capacity 动力类型 Engine type single cylinder,4-stroke Net weight 15kg

毛重 Gross weight 尺寸 Dimension



动力型号 Model HMI152F 缸径×行径Bore×Stroke 52×46 mm 97 ml Displacement Lubricating type Splashing 润滑方式 Rated power (kW/rpm) Max.torque (N.m/rpm) 1.1/3600 额定功率 3.2/2500 最大扭矩 燃油消耗率 Fuel consumption ≤445g/kW.h 压缩比 Compression ratio 8.5:1 Starting system 启动方式 recoil start 点火系统 Ignition system induction ignition Fuel tank capacity

Lube capacity 机油容积 Engine type single cylinder,4-stroke 动力类型

Net weight

净重

Gross weight 10 kg 毛重 Dimension 310*295*380MM 尺寸



动力型号 Model HM173F 73×58 mm 缸径×行径 Bore×Stroke Displacement 242 ml Lubricating type Splashing 润滑方式 Rated power (kW/rpm) 5.4/3600 额定功率 13 /2500 Max.torque (N.m/rpm) 最大扭矩 燃油消耗率 Fuel consumption ≤445g/kW.h Compression ratio 压缩比 Starting system 启动方式 recoil start Ignition system induction ignition 燃油容积 Fuel tank capacity Lube capacity 1.1L 机油容积 动力类型 Engine type single cylinder,4-stroke

Net weight 26 kg Gross weight 27 kg

毛重 尺寸 Dimension 490*450*535MM



gasoline engine

净重



动力型号 Model HMI177F 缸径×行径Bore×Stroke 77×58 mm 270 ml 排量 Displacement Splashing 润滑方式 Lubricating type 6.5/3600 额定功率 Rated power (kW/rpm) 16 /2500 Max.torque (N.m/rpm) 最大扭矩 燃油消耗率 Fuel consumption ≤445g/kW.h 8.5:1 压缩比 Compression ratio 启动方式 Starting system recoil start Ignition system 点火系统 induction ignition 燃油容积 Fuel tank capacity 6.0 L 1.1L 机油容积 Lube capacity single cylinder,4-stroke

26 kg

27 kg

490*450*535MM

Engine type 动力类型 净重 Net weight Gross weight 毛重 尺寸 Dimension



动力型号 Model HMI188F 88×64 mm 缸径×行径Bore×Stroke 389 ml Displacement 润滑方式 Lubricating type Splashing 7.5/3600 Rated power (kW/rpm) 额定功率 24 /2500 最大扭矩 Max.torque (N.m/rpm) ≤445g/kW.h 燃油消耗率 Fuel consumption 压缩比 Compression ratio 8.5:1 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition Fuel tank capacity 燃油容积 1.1L

Lube capacity 机油容积 动力类型 Engine type single cylinder,4-stroke Net weight 26 kg

毛重 Gross weight 27 kg 490*450*535MM 尺寸 Dimension



动力型号 Model HMI190F 缸径×行径Bore×Stroke 90×66 mm Displacement 420 ml 排量 Splashing 润滑方式 Lubricating type 8.5/3600 额定功率 Rated power (kW/rpm) 27 /2500 Max.torque (N.m/rpm) 最大扭矩 燃油消耗率 Fuel consumption ≤445g/kW.h 8.5:1 压缩比 Compression ratio 启动方式 Starting system recoil start Ignition system 点火系统 induction ignition 燃油容积 Fuel tank capacity Lube capacity 1.1L 机油容积

Engine type single cylinder,4-stroke 动力类型 Net weight 26 kg 净重

27 kg 毛重 Gross weight 尺寸 Dimension 490*450*535MM



gasoline engine

净重

毛重



动力型号 Model HMI177F 缸径×行径 Bore×Stroke 77×58 mm Displacement 270 ml Splashing Lubricating type 润滑方式 额定功率 Rated power (kW/rpm) 6.5/3600 Max.torque (N.m/rpm) 16 /2500 最大扭矩 ≤445g/kW.h 燃油消耗率 Fuel consumption 8.5:1 压缩比 Compression ratio 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition 燃油容积 Fuel tank capacity 6.0 L 1.1L

机油容积 Lube capacity single cylinder,4-stroke 动力类型 Engine type Net weight 26 kg

Gross weight

490*450*535MM 尺寸 Dimension

27 kg



动力型号 Model HMI188F 缸径×行径 Bore×Stroke 88×64 mm Displacement 389 ml 润滑方式 Lubricating type Splashing Rated power (kW/rpm) 7.5/3600 额定功率 最大扭矩 Max.torque (N.m/rpm) 24 /2500 ≤445g/kW.h 燃油消耗率 Fuel consumption Compression ratio 8.5:1 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition 燃油容积 Fuel tank capacity 6.5 L

1.1L 机油容积 Lube capacity single cylinder,4-stroke 动力类型 Engine type 净重 Net weight 26 kg

毛重 Gross weight 490*450*535MM 尺寸 Dimension



动力型号 Model HMI190F 缸径×行径 Bore×Stroke 90×66 mm 420 ml Displacement 排量 润滑方式 Lubricating type Splashing 8.5/3600 额定功率 Rated power (kW/rpm) 最大扭矩 Max.torque (N.m/rpm) 27 /2500 ≤445g/kW.h 燃油消耗率 Fuel consumption Compression ratio 8.5:1 Starting system 启动方式 recoil start 点火系统 Ignition system induction ignition Fuel tank capacity 燃油容积 6.5 L 机油容积 Lube capacity 动力类型 Engine type single cylinder,4-stroke

26 kg 净重 Net weight 27 kg 毛重 Gross weight

Dimension 490*450*535MM



MAKE IDEAL POWER

GASOLINE ENGINE

NEW DESIGN



动力型号 Model HM168FB-N 68×54 mm 缸径×行径 Bore×Stroke Displacement 196 ml Splashing 润滑方式 Lubricating type Rated power (kW/rpm) 额定功率 3.5/3600 10 /2500 最大扭矩 Max.torque (N.m/rpm) 燃油消耗率 Fuel consumption ≤395g/kW.h 压缩比 Compression ratio 8.5:1 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition 燃油容积 Fuel tank capacity 3.6L Lube capacity 0.6L 机油容积 single cylinder,4-stroke 动力类型 Engine type 净重 Net weight 15kg Gross weight 16kg 手重 尺寸 Dimension 410*380*400MM

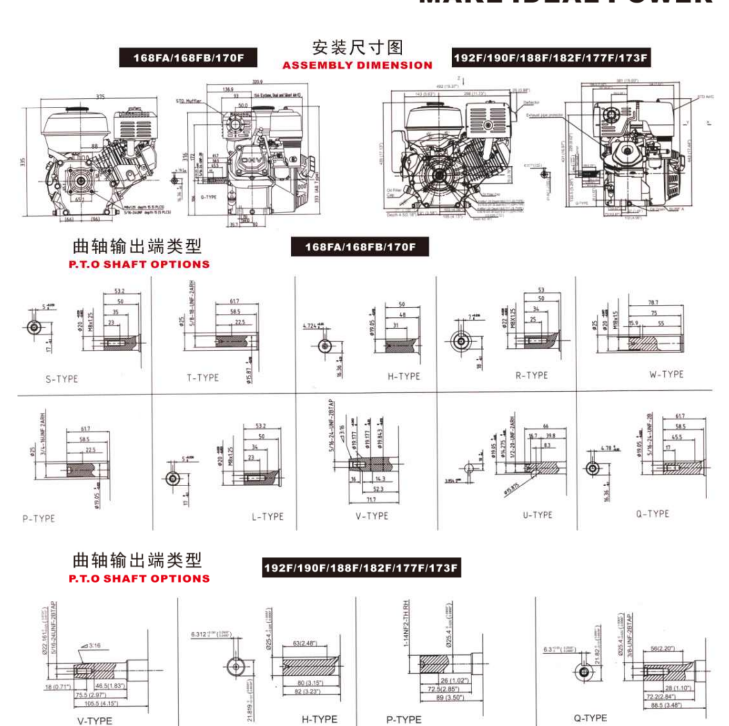


动力型号 Model HM170F-N 70×54 mm 缸径×行径Bore×Stroke 210 ml Displacement Splashing 润滑方式 Lubricating type 3.8/3600 Rated power (kW/rpm) 额定功率 10 /2500 最大扭矩 Max.torque (N.m/rpm) ≤395g/kW.h 燃油消耗率 Fuel consumption Compression ratio 8.5:1 压缩比 启动方式 Starting system recoil start 点火系统 Ignition system induction ignition Fuel tank capacity 燃油容积 机油容积 Lube capacity 动力类型 Engine type single cylinder,4-stroke 净重 Net weight 毛重 Gross weight 尺寸 Dimension 410*380*400MM

Due to this engine have new design for filter, muffler, starter and inside structure, so this engine have lowerfuel consumption, easy start, long life, lower noise etc high performance



MAKE IDEAL POWER



64.8 (2.55)

L-TYPE

62 (2.44"

7 00 (100)

S-TYPE

63(2.48")



GASOLINE WATER PUMP

HMWP40

型号Model	WP40
动力型号Engine model	HM188F
额定功率Rated power kw/rpm	7.5/3600
出水口直径Output diameter	4inch
进水口直径Inlet diameter	4inch
最大扬程MAX.Lift head	$21\mathrm{m}$
最大吸程MAX. Suction head	l 6m
最大流量MAX.Flow rate	60cbm/h
重量weight	35kgs
尺寸size:	635*450*550mm



gasoline water pump



HMWP20

型号Model WP20 动力型号Engine model HM170F 额定功率Rated power kw/rpm 3.8/3600 出水口直径Output diameter 2inch 进水口直径Inlet diameter 2inch 最大扬程MAX.Lift head 21 m 最大吸程MAX. Suction head 6 m 最大流量MAX. Flow rate 20cbm/h 重量weight 25kgs 尺寸size: 475*395*425mm



HMWP30

型 号Model	WP30
动力型号Engine model	HM170F
额定功率Rated power kw/rp	m 3.8/3600
出水口直径Output diamete	er 3inch
进水口直径Inlet diameter	r 3inch
最大扬程MAX.Lift head	21m
最大吸程MAX. Suction he	ad 6m
最大流量MAX.Flow rate	35cbm/h
重量weight	26kgs
尺寸size:	520*400*465mm



HMWPC20

型 号Model	WPC20
动力型号Engine model	HM170F
额定功率Rated power kw/rpm	3.8/3600
出水口直径Output diameter	2inch
进水口直径Inlet diameter	2inch
最大扬程MAX.Lift head	35m
最大吸程MAX.Suction head	6 m
最大流量MAX.Flow rate	20cbm/h
重量weight	25kgs
尺寸size: 47	5*395*425mm





GASOLINE WATER PUMP

HMWP 15

型 号Model	WP15
动力型号Engine model	HM152F
额定功率Rated power kw/rpm	1.5/3600
出水口直径Output diameter	1.5inch
进水口直径Inlet diameter	1.5inch
最大扬程MAX.Lift head	20m
最大吸程MAX. Suction head	d 6m
最大流量MAX.Flow rate	20cbm/h
重量weight	17kgs
尺寸size:	450*340*405mm

152F gasoline engine,1.5inch aluminum pump,lighter weight,lower fuel consumption, especially used for family garden,villa garden



gasoline water pump



HMWPS30

型号Model WPS30 动力型号Engine model HM170F 额定功率Rated power kw/rpm 3.8/3600 出水口直径Output diameter 3inch 进水口直径Inlet diameter 3inch 最大扬程MAX.Lift head $21 \,\mathrm{m}$ 最大吸程MAX. Suction head 最大流量MAX.Flow rate 35cbm/h 重量weight 26kgs 尺寸size: 520*400*465mm



HMWPHL15

型号Mode1 WPHL15 动力型号Engine model HM170F 额定功率Rated power kw/rpm 3.8/3600 出水口直径Output diameter 1/1/2 inch 进水口直径Inlet diameter 3inch 最大扬程MAX.Lift head 50m 最大吸程MAX. Suction head 最大流量MAX. Flow rate 20cbm/h 重量weight 26kgs 尺寸size: 520*400*465mm

HMWPC20

Chemical pump

型号Model	WPC20
动力型号Engine model	HM170F
额定功率Rated power kw/rpm	n 3.8/3600
出水口直径Output diamete	r 2inch
进水口直径Inlet diameter	2 inch
最大扬程MAX.Lift head	21 m
最大吸程MAX.Suction hea	id 6m
最大流量MAX.Flow rate	20cbm/h
重量weight	25kgs
尺寸size:	475*395*425mm



special pump materialdesign, can used for sea water, chemical liquid etc.



DIESEL WATER PUMP



HMWPS30-D1

型号Model 动力型号Engine model 额定功率Rated power kw/rpm 出水口直径Output diameter 进水口直径Inlet diameter 最大扬程MAX. Lift head 最大吸程MAX. Suction head 最大流量MAX. Flow rate 重量weight 尺寸size:

WPS30-D1 Hm173 F hm178f 4.03/3600 6/3600 3 inch 3inch 3 inch 3inch 21m 21m 6 m 6 m 35cbm/h 35cbm/h 26kgs 30kgs 520*400*465mm



HMWPS30-D2

型号Model
动力型号Engine model
动力型号Engine model
额定功率Rated power kw/rpm
出水口直径Output diameter
退大扬程MAX. Lift head
最大吸程MAX. Suction head
最大流量MAX. Flow rate
重量weight
尺寸size:

WPS30-D2 Hm173 F hm178f 4.03/3600 6/3600 3 inch 3inch 3 inch 3inch 21 m 21m 6m 6m 35cbm/h 35cbm/h 26kgs 30kgs 520*400*465mm

HMWPHL15

型号Model	WPHL15
动力型号Engine model	HM170F
额定功率Rated power kw/rpm	3.8/3600
出水口直径Output diameter	1/1/2inch
进水口直径Inlet diameter	3 inch
最大扬程MAX.Lift head	50 m
最大吸程MAX.Suction head	6 m
最大流量MAX.Flow rate	20cbm/h
重量weight	26kgs
尺寸size:	520*400*465mm



FOCUS ON SPRAYER FOR 20 YEARS!







16L-02

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:37.5×19×50.5cm



18L-02

- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:37.5×19×50.5cm



压力强喷雾细 High pressure and fine spray mist



16L-03

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:37×19×50cm



- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:37×19×50cm



20L-01

- ▶容量Capacity:20L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:40.5×20.5×50cm



18L-06

- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:37.5×20×50.5cm



20L-02

- ▶ 容量Capacity:20L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:40.5×20.5×50cm



电池可拆卸 Detachable battery

- ▶ 容量Capacity:20L
- ▶ 电池Battery:12V 8AH
- ▶ 尺寸Size:45×23×55cm

电动喷雾器系列 ELECTRIC SPRAYER SERIES





16L-05

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH
- ▶尺寸Size:34.5×17.5×48.5cm



18L-05

- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH
- ▶ 尺寸Size:34×21×56cm



GTARDENTEC





16L-06

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:36×18×53cm



- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:38×20×54cm

电动喷雾器系列

ELECTRIC SPRAYER SERIES









16L-08

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:33×22×53.5cm

22L-01

- ▶ 容量Capacity:22L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:37×22×57cm





20L-05

- ▶ 容量Capacity:20L
- ▶电池Battery:12V 8AH/12AH
- ▶尺寸Size:40.5×20.5×50cm



- ▶ 容量Capacity:20L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:41.5×22×50cm



电动喷雾器系列

ELECTRIC SPRAYER SERIES







16L-10

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH
- ▶尺寸Size:37×19×50cm



18L-07

- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH
- ▶ 尺寸Size:37×19×50cm





16L-11

- ▶ 容量Capacity:16L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:37×19×50cm



- ▶ 容量Capacity:18L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:37×19×50cm



电列顺务奋系列

ELECTRIC SPRAYER SERIES





自带音响/With stereo



配置 A/CONFIGURATION A

蓝牙/USB/音响 Bluetooth/USB/Stereo



配置 B/CONFIGURATION B

收音机/AUX/音响 Radio/AUX/Stereo



18L-09

- ▶ 容量Capacity:18L
- ▶电池Battery:12V 8AH/12AH
- ▶尺寸Size:37.5×20×48.5cm



20L-13

- ▶ 容量Capacity:20L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:37.5×20×48.5cm



蓝牙/USB/音响/太阳能 Bluetooth/USB/Sound/Solar energy



18L-10

- ▶容量Capacity:18L
- ▶ 电池Battery:12V 8AH/12AH
- ▶尺寸Size:41×26×48cm



- ▶ 容量Capacity:20L
- ▶ 电池Battery:12V 8AH/12AH
- ▶ 尺寸Size:41×26×48cm



FOCUS ON SPRAYER FOR 20 YEARS!



16L-23

- ▶ 容量Capacity:16L
- ▶尺寸Size:37×19×52cm



16L-28

- ▶ 容量Capacity:16L
- ▶尺寸Size:37×19×52cm



16L-29

- ▶ 容量Capacity:16L
- ▶ 尺寸Size:37×19×50cm



16L-26

- ▶ 容量Capacity:16L
- ▶ 尺寸Size:38×20×52cm





压力强喷雾细 High pressure and fine spray mist



page:12



电动施肥器

ELECTRIC FERTILIZER DEVICE



FD-01

- ▶ 容量Capacity:25L
- ▶尺寸Size:47×28×48cm





20L-16

- ▶ 容量Capacity:20L
- ▶尺寸Size:38X20.5X52.5



16L-30

- ▶ 容量Capacity:16L
- ▶ 尺寸Size:42×22×57cm



- ▶ 容量Capacity:16L
- ▶ 尺寸Size:42×20.5×53.5cm



型号 Model	SY-3L-01	SY-5L-01	SY-6L-01	SY-8L-01	SY-10L-01
容量 Capacity	3L	5L	6L	8L	10L
尺寸 Carton Size	56 × 38 × 36cm	53 × 38 × 45cm	56 × 38 × 53cm	56 × 38 × 57cm	56 × 38 × 64cm



뽀号 Model	SY-3L-02	SY-5L-02	SY-6L-02	SY-8L-02	SY-10L-02
容量 Capacity	3L	5L	6L	8L	10L
尺寸 Carton Size	56 × 38 × 36cm	53 × 38 × 45cm	56 × 38 × 53am	56 × 38 × 57cm	56 × 38 × 64cm



气压式喷雾器

GARDEN PRESSURE SPRAY



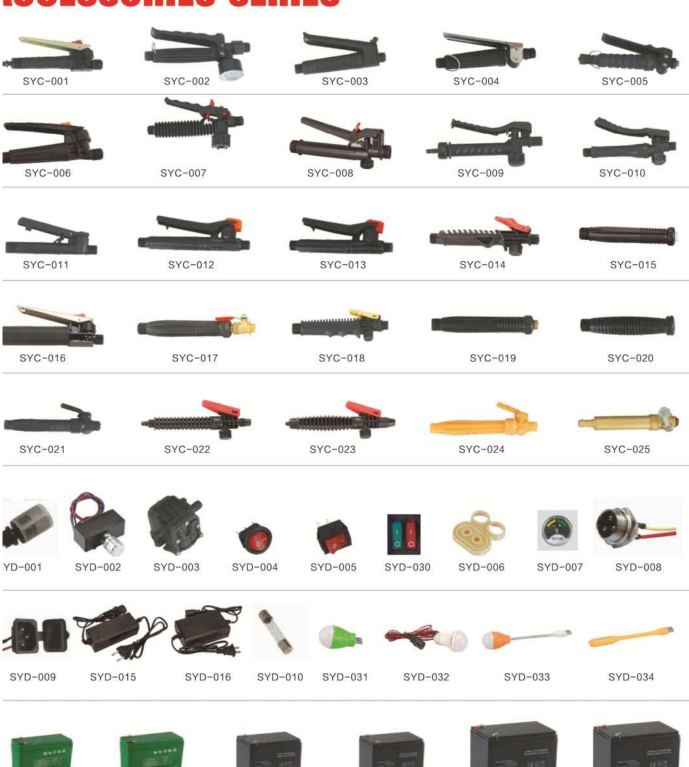
四七午系列 ACCESSORIES SERIES





型号 Model	外径 Outer diametre(mm)	内径 Inner Diameter(mm)	长度 Length(m)	工作压力 Work pressur(kgf/cm²)	爆破压力 Max pressure(kgf/cm²
Three layers	13	7.5	30-100	65	180
Three layers	14	8.5	30-100	60	160
Three layers	16	10	30-100	50	120
Three layers	19	13	30-100	40	100
Two layers 13	7.5	30-100	50	140	
Two layers	14	8.5	30-100	50	140
Two layers	16	10	30-100	40	120
Two layers	19	13	30-100	35	100

ICCF220KIF2 2FKIF2







SYD-025



SYD-026



SYD-027



SYD-028



SYD-029



