

ABOUT US

TAIZHOU BISON MACHINERY INDUSTRY CO.,LTD

Bison is one of the Chinese leading manufacturers of Cultivators, Water Pumps and Generators. BISON brand has won its reputation among the areas like South America, Europe, Africa, Southeast Asia, by supplying qualified products and professional services.

Bison power believe that quantity comes from being well-equipped, profit comes from being well-managed, successful marketing comes from being well-researched, and successful branding comes from cooperation. "Devoted to quality and service for survival" is a consistent tenet of Bison Power. Our goal is to promptly provide products that meet and exceed customers' expectations. BISON power will become a well-known brand of small household machinery in the world.

2015

THE COMPANY WAS ESTABLISHED IN 2015

450,000,000

450 MILLION IN 2022

15,000M²

IN 2019, THE PRODUCTION WORKSHOP WAS EXPANDED TO MORE THAN 15,000M² SQUARE METERS



No.1988 Haichang Road, Jiaojiang,
Taizhou City, Zhejiang Province, China
Tel:0086-576-88205202
Http://www.bisonpower.net



GASOLINE CULTIVATOR

Model
**BS750FG
BS800FG**



Model
BS950FG



GASOLINE	BS750FG	BS800FG	BS950FG
Engine type	BS170F	BS170F	BS170F
Rated RPM(r/min)	3600	3600	3600
Rated output(kW)	4	4	4
Dimension(L*W*H)(mm)	840*460*660	840*460*660	840*460*600
Transmission type	Chain Aluminum Gearbox	Chain Cast Iron Gearbox	Gear Transmission
Clutch type	Belt tension clutch	Belt tension clutch	Friction Plate Clutch
Gears	-1/0/1/2	-1/0/1/2	-1/0/1/2
Output shaft(mm)	23	23	23
Net weight(kg)	65	67	78
Tillage width(mm)	750	800	950
Tillage depth(mm)	≥100	≥100	≥100
Working speed(m/s)	0.1-0.3	0.1-0.3	0.1-0.3
Working efficiency(hm ² /h.m)	≥0.04	≥0.04	≥0.04
Fuel consumption(kg/hm ²)	≤35	≤35	≤35
Container Capacity 40	280	280	280

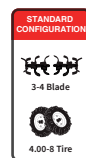
Model
BS1150FG



Model
BS1350FG-1



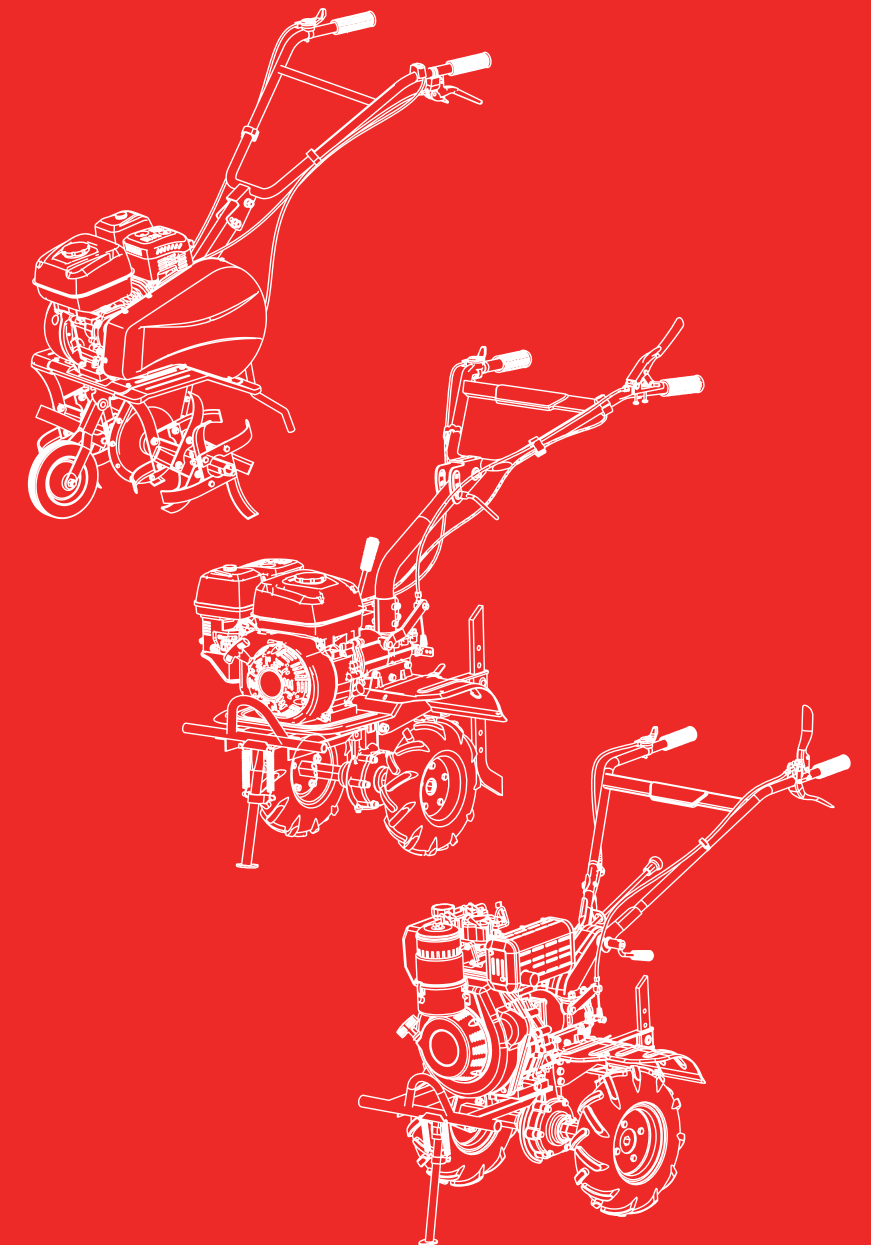
Model
BS1350FG-2



GASOLINE	BS1150FG	BS1350FG-1	BS1350FG-2
Engine type	BS177F	BS188F	BS192F
Rated RPM(r/min)	3600	3600	3600
Rated output(kW)	5	6.5	9
Dimension(L*W*H)(mm)	910*570*780	910*570*780	910*570*780
Transmission type	Gear Transmission	Gear Transmission	Gear Transmission
Clutch type	Friction Plate Clutch	Wet friction disc clutch	Wet friction disc clutch
Gears	-1/0/1/2	-1/0/1/2	-1/0/1/2
Output shaft(mm)	23	32	32
Net weight(kg)	100	101	103
Tillage width(mm)	1150	1350	1350
Tillage depth(mm)	≥100	≥100	≥100
Working speed(m/s)	0.1-0.3	0.1-0.3	0.1-0.3
Working efficiency(hm ² /h.m)	≥0.04	≥0.04	≥0.04
Fuel consumption(kg/hm ²)	≤35	≤35	≤35
Container Capacity 40	156	156	156

PRODUCTS ALBUM

MULTIFUNCTIONAL AGRICULTURAL MACHINE

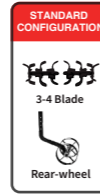




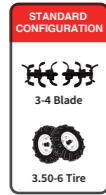
BISON EXCLUSIVE STYLES

GASOLINE		BS450FG
Engine type		BSV175F
Rated RPM(r/min)		3600
Rated output(kW)		3.1
Dimention(L*W*H)(mm)		550×430×660
Transmissioin type		Gear Transmission
Clutch type		Hoop Friction clutch
Gears		1
Output shaft(mm)		18mm
Net weight(kg)		29
Tillage width(mm)		280/580
Tillage depth(mm)		≥100
Working speed(m/s)		0.1-0.3
Working efficiency(hm ² /h.m)		≥0.04
Fuel consumption(kg/hm ²)		≤35
Container Capacity 40		420

Model **BS450FG**



Model **BS1G-75**



GASOLINE		BS1G-75
Engine type		BS170F
Engine RPM(r/min)		3600
Rated output(kW)		4
Dimention(L*W*H)(mm)		845×460×660mm
Transmissioin type		Belt Chain Drive
Clutch type		Belt tension type
Gears		-1/2/0/1
Output shaft(mm)		23
Net weight(kg)		67
Tillage width(mm)		750mm
Tillage depth(mm)		≥100mm
Working speed(m/s)		1step 1.39m/s
Working efficiency(hm ² /h.m)		≥0.04
Container Capacity(40HQ)		280

GASOLINE		BS1G-80-1
Engine type		BS170F
Engine RPM(r/min)		3600
Rated output(kW)		4.0KW
Dimention(L*W*H)(mm)		845*460*660
Transmissioin type		Belt Chain Drive
Clutch type		Belt tension type
Gears		-1/2/0/1
Output shaft(輸出軸) (mm)		23
Net weight(kg)		72
Tillage width(mm)		≥100mm
Tillage depth(mm)		790mm
Container Capacity(40HQ)		280

Model **BS1G-80-1**



GASOLINE		BS1G-80-2
Engine type		BS170F
Engine RPM(r/min)		3600
Rated output(kW)		4.0KW
Dimention(L*W*H)(mm)		690*380*770
Transmissioin type		Belt Chain Drive
Cluth type		Belt tension type
Gears		1/0
Output shaft(mm)		23
Net weight(kg)		51
Tillage width(mm)		≥100mm
Tillage depth(mm)		800mm
Container Capacity(20GP/40GP/40HQ)		306

Model **BS1G-80-2**

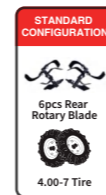


Model **BS950FG-Z**



GASOLINE		BS950FG-Z
Engine type		BS170F
Rated RPM(r/min)		3600
Rated output(kW)		4.0KW
Dimention(L*W*H)(mm)		680×400×660mm
Transmissioin type		Gear Transmissioin
Clutch type		Friction Plate Cluth
Gears		-1/2/0/1
Output shaft		23
Output speed(r/min)		1step:100/2step:150/-1step:60
Net weight(kg)		63
Tillage width(mm)		950mm
Tillage depth(mm)		≥100mm
Working speed(m/s)		1step:1.6
Working efficiency(hm ² /h.m)		≥0.04
Fuel consumption(kg/hm ²)		≤35
Container Capacity 40		380

Model **BS3TGQ-4G-1**

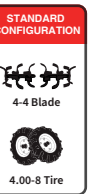


GASOLINE		BS3TGQ-4G-1
Engine type		BS170F
Engine RPM(r/min)		3600
Rated output(kW)		4.0KW
Dimention(L*W*H)(mm)		1170*570*570
Transmissioin type		Gear Transmissioin
Cluth type		Friction Plate Cluth
Gears		1/0/-1
Net weight(kg)		65
Tillage width(mm)		≥100mm
Tillage depth(mm)		600mm
Container Capacity(40HQ)		160

DIESEL CULTIVATOR

DIESEL		BS1000B-2
Engine type		BS178F
Rated RPM(r/min)		3600
Rated output(kW)		4.4
Dimention(L*W*H)(mm)		980×570×780mm
Transmissioin type		Gear Transmissioin
Clutch type		Friction Plate Cluth
Gears		-1/0/2/1
Output shaft		32
Output speed(r/min)		1step:100/2step:141/-1step:70
Net weight(kg)		120
Tillage width(mm)		1000mm
Tillage depth(mm)		≥150mm
Working speed(m/s)		1step:1.9
Working efficiency(hm ² /h.m)		≥0.04
Fuel consumption(kg/hm ²)		≤35
Container Capacity 40		144

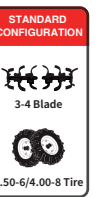
Model **BS1000B-2**



Model **BS1150FD**



Model **BS1350FD-2**



DIESEL	BS1050FD	BS1150FD	BS1350FD-1	BS1350FD-2
Engine type	BS173F/C	BS178F/C	BS186FA/C	BS192FA
Rated RPM(r/min)	3600	3600	3600	3600
Rated output(kW)	4.05	4.4	6.3	8.2
Dimention(L*W*H)(mm)	840*460*600	910*570*780	910*570*780	910*570*780
Transmissioin type	Gear Transmissioin	Gear Transmissioin	Gear Transmissioin	Gear Transmissioin
Clutch type	Friction Plate Cluth	Friction Plate Cluth	Friction Plate Cluth	Friction Plate Cluth
Gears	-1/0/1/2	-1/0/1/2	-1/0/1/2	-1/0/1/2
Output shaft(mm)	23	32	32	32
Net weight(kg)	82	110	120	131
Tillage width(mm)	1000	1150	1350	1350
Tillage depth(mm)	≥100	≥100	≥100	≥100
Working speed(m/s)	0.1-0.3	0.1-0.3	0.1-0.3	0.1-0.3
Working efficiency(hm ² /h.m)	≥0.04	≥0.04	≥0.04	≥0.04
Fuel consumption(kg/hm ²)	≤30	≤30	≤30	≤30
Container Capacity 40	280	156	156	156