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BISON POWER



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Wechat

GENERATOR | HIGH PRESSURE WASHER | ENGINE | WATER PUMP



BISON INDUSTRY

LOOKING FOR AGENT

2025



INDUSTRY



HOME



PLAY

BISON, YOUR BEST CHOICE OF HOUSEHOLD MACHINE



WHO IS BISON

Power the world

Bison now is one of the fastest growing machine suppliers in China. Founded in 2015. Bison's product line has expanded to gasoline generators, inverter generators, diesel generators, pressure washers, water pumps, multifunctional agricultural machines, construction equipments, air compressors, cleaning equipments. We are looking forward to establishing more win-win cooperation with customers all around the world.

310+
STAFFS

20'000M²+
FACTORY

12
PRODUCTION LINE



CONTENTS

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GENERATOR

Inverter generator
Gasoline generator
Diesel generator

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HIGH PRESSURE WASHER

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Commercial fuel high pressure washer
Ultra high pressure washer
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Gasoline engine
Diesel engine

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Gasoline water pump
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Diesel cultivator

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CONSTRUCTION EQUIPMENT

Floor saw
Concrete mixer
Plate compactor
Tamping rammer
Power trowel
Concrete vibrator

47-50

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Gasoline engine air compressors
Diesel-powered belt air compressor
Direct oil lubricated compressor
Belt oil lubricated compressor
Low noise 2 pole oilfree compressor

51-56

CLEANING EQUIPMENTS

Walk behind floor scrubber
Ride on floor scrubber



Q

What BISON could offer?

12 months warranty 30 days delivery time

A

Q

What certification BISON could offer?

ISO、CE、Euro-5、RoHS、EU Noise、EPA and so on

A

Q

How is BISON product quality?

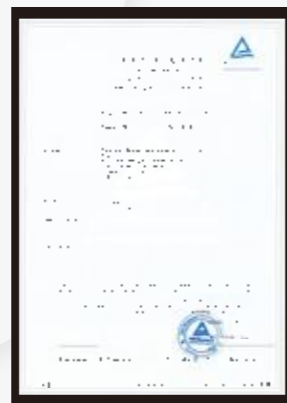
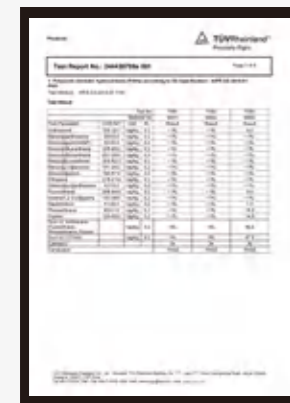
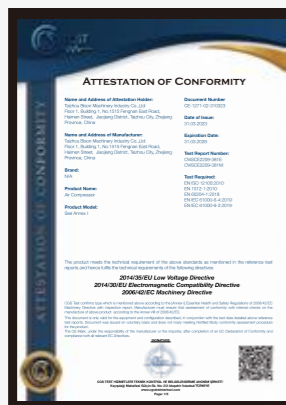
BISON is professional ranked top 10 among Chinese factories.

A

BUSINESS PARTNER



OUR FACTORY





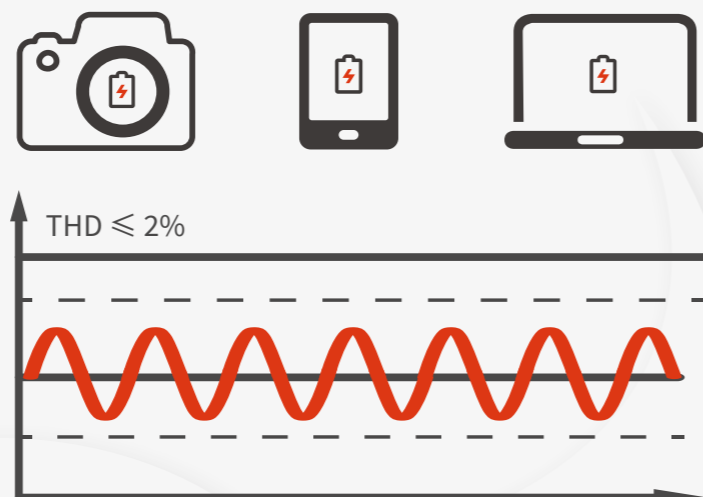
**BISON
POWER**

LOOKING FOR AGENT



INVERTER GENERATOR

- Output protection
- Short circuit protection
- Oil protection
- Overcurrent protection
- Overload protection
- Frequency protection
- Reverse connection protection
- Low voltage protection



UPDATED CARBURETOR
Solenoid valve with negative pressure pump, to avoid oil leaking.



UNIQUE AIR FLOW DESIGN
Great for dust-proof, cooling and noise control.



STRONG FRAME REGISTERED DESIGN



PRO+
OPTIONAL CONFIGURATION



EPA CARB

CE TUV

SILENT

INVERTER GENERATOR



BS2000iS



BS2500iS



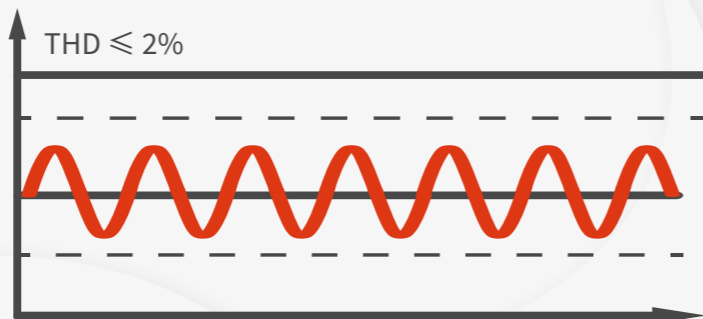
BS6250iE

Model	BS2000iS	BS2500iS	BS6250iE
Engine type	4-Stroke(OHV)	4-Stroke(OHV)	4-Stroke(OHV)
Bore × stroke(MM)	48.6×43	60×43	70×54
Displacement(CC)	79.7	122	223
Engine model	BS80i	BS120i	BS210-1
Rated frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Rated voltage	110V-120V/220V-240V	110V-120V/220V-240V	110V-120V/220V-240V
Rated power(KW)	1.8	2.3	5.0
Max power(KW)	2.0	2.5	5.5
THD	$\leq 2\%$	$\leq 2\%$	$\leq 2\%$
DC output	12V/8.3A	12V/8.3A	12V/8.3A
DC USB output	5V/1A/2.1A	5V/1A/2.1A	5V/1A/2.1A
Start system	Recoil	Recoil	Recoil/Electric/Remote Control
Fuel tank capacity(L)	4.8	4.5	11
Full load continuum running time(H)	4	3	4
1/2 load continuum running time(H)	6	5	6
Noise (7m)(db)	65	65	67
Carton size (MM)	555*340*495	595*350*510	715*480*640
Net/Gross Weight (KG)	23/24.5 (Without wheels)	23/24.5 (Without wheels)	42.5/46.7 (Without wheels)



INVERTER GENERATOR

- Output protection
- Short circuit protection
- Oil protection
- Overcurrent protection
- Overload protection
- Frequency protection
- Reverse connection protection
- Low voltage protection



UPDATED CARBURETOR
Solenoid valve with negative pressure pump, to avoid oil leaking.



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STRONG FRAME REGISTERED DESIGN



PRO+
OPTIONAL CONFIGURATION



EPA CARB

CE TUV

OPEN FRAME

INVERTER GENERATOR



XP TYPE



A TYPE



X TYPE

Model	BS1500i	BS3250i	BS3750i	BS4500i
Engine type	4-Stroke(OHV)	4-Stroke(OHV)	4-Stroke(OHV)	4-Stroke(OHV)
Bore × stroke(MM)	54×46	70×55	70×58	72×58
Displacement(CC)	105	210	223	225
Engine model	BS156F	BS170F	BS170F-1	BS172F
Rated frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Rated voltage	110V-120V/220V-240V	110V-120V/220V-240V	110V-120V/220V-240V	110V-120V/220V-240V
Rated power(KW)	0.9	3.0	3.5	4.0
Maximum power(KW)	1.0	3.3	3.8	4.5
THD	$\leq 2\%$	$\leq 2\%$	$\leq 2\%$	$\leq 2\%$
DC output	12V/8.3A	12V/8.3A	12V/8.3A	12V/8.3A
Start system	Recoil	Recoil	Recoil	Recoil
Fuel tank capacity(L)	4	10	10	10
Full load continuum running time(H)	4.8	5.5	4.8	4.2
Noise (7m)(db)	65	68	68	68
Carton size (MM)	380*305*380	525*400*460	525*410*460	525*410*460
Net/Gross weight (KG)	13.5/14.5 (without wheels)	23/24.5 (without wheels)	23.5/25 (without wheels)	24/25.5 (without wheels)



INVERTER WELDING

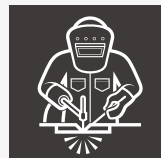
GENERATOR



UPDATED CARBURETOR
Solenoid valve with negative pressure pump, to avoid oil leaking.



WELDING FUNCTION
Weldable 1.6-3.2mm electrodes



UNIQUE AIR FLOW DESIGN
Great for dust-proof, cooling and noise control.



Model	BS160i-A	BS160i-C	BS160i-SP
Type	4-Stroke(OHV)	4-Stroke(OHV)	4-Stroke(OHV)
Cylinder number	Single cylinder	Single cylinder	Single cylinder
Cylinder bore*strok	70*55	70*55	70*55
Displacement	212CC	212CC	212CC
Output power	7.0HP	7.0HP	7.0HP
Fule tank	13L	16L	3.6L
Oil capacity	0.6L	0.6L	0.6L
Start system	Recoil	Recoil	Recoil
Rated power	1.5KW	3.0KW	1.0KW
Max power	1.8KW	3.2KW	1.1KW
Rated voltage	230/110/240V	230/110/120/220/240V	230/110/240V
AC rated current	6.5A	13A	4.35A
Rated welding current	22-28VDC/130A	22-28VDC/160A	24VDC/120A
Rated frequency	50/60Hz	50/60Hz	50/60Hz
Full load working time(H)	6.5	8	1.8
Noise(7M)(db)	70-75db	70-75db	70-75db
Size(MM)	470*400*475	510*430*480	470*405*430



INVERTER GENERATOR



NEW

X TYPE



H TYPE



EP TYPE



SU TYPE



S TYPE



Z TYPE



R TYPE

Model	BS950	BS2500	BS3000	BS3500	BS4500
Rated voltage(V)	110/220,220/380,230/400,240/415				
Rated current(A)	5.9/2.9	18/9.1	22.7/11	25/12.7	29/14.5
Max power(KW)	0.75	2.2	2.8	3.0	3.7
Rated power COP(KW)	0.65	2.0	2.5	2.8	3.2
Phase number	1	1/3	1/3	1/3	1/3
Rated Frequency(HZ)	50/60	50/60	50/60	50/60	50/60
Factor	1	1	1	1	1
Insulation grade	F	F	F	F	F
Model	1E45F	BS168F-1	BS170F	BS170F	BS170F-1
Type	Single Cylinder, Air-cooled,2-stroke	Single Cylinder,Air-cooled,4-stroke			
Displacement(CC)	63	196	210	210	225
Output power(HP)	2.0	6.5	7.0	7.0	7.5
Rated speed(RPM)	3000/3600				
Bore X stroke	45*38	68*45	70*55	70*55	70*58
Compression ratio	7.3	8.5	8.5	8.5	8.5
Starting system	Recoil/Electric Starting				
Fuel tank volume(L)	4	15	15	15	15
Mass weight(KG)	19	38	40	42	45
Size(LxWxH)(MM)	460*360*365	605*440*445	605*440*440	605*440*440	605*440*440
20GP(Set)	735	240	240	240	240
40HQ(Set)	1720	580	580	580	580

Model	BS6500	BS7500	BS8500	BS9500	BS11000
Rated voltage(V)	110/220,220/380,230/400,240/415				
Rated current(A)	32/23/12.5	32/27/15	32/32/17.5	32/34/18.75	32/39/21.25
Max power(KW)	5.5	6.5	7.5	8.0	9.0
Rated power COP(KW)	5.0	6.0	7.0	7.5	8.5
Phase number	1/3	1/3	1/3	1/3	1/3
Rated frequency(HZ)	50/60	50/60	50/60	50/60	50/60
Factor	1	1	1	1	1
Insulation grade	F	F	F	F	F
Model	BS190F	BS190F	BS192F	BS192F	BS194F
Type	Single Cylinder,Air-cooled,4-stroke				
Displacement(CC)	420	420	458	458	500
Output power(HP)	15.0	15.0	16.0	16.0	18.0
Rated speed(RPM)	3000/3600				
Bore X stroke	90*66	90*66	92*69	92*69	94*72
Compression ratio	8.0	8.0	8.0	8.0	8.0
Starting system	Recoil/Electric Starting				
Fuel tank volume(L)	25	25	25	25	40
Mass weight(KG)	82	85	90	93	99.9
Size(LxWxH)(MM)	690*535*555	690*535*555	690*535*555	690*535*555	730*560*610
20GP(Set)	136	136	136	136	96
40HQ(Set)	292	292	292	292	256



DIESEL GENERATOR



High conversion rate



Digital panel



Stable output



BS5500DCE



BS6500DCE

DIESEL GENERATOR



High conversion rate



Digital panel



Stable output



BS7500DCE



BS12500DCE-3

Model	BS3500DC/DCE	BS6500DC/DCE	BS7500DC/DCE(-3)	BS8500DC/DCE(-3)
Rated frequency(HZ)	50/60			
Rated voltage(V)	220,230,240,110/220,115/230,120/240,	220,230,240,110/220,127/220,115/230,120/240,220/380,230/400,240/415		
Rated/max output power(KVA)	2.8/3.0	4.5/5.0 5.0/5.5	5.0/5.5 5.5/6.0	6.0/6.5 6.5/7.0
Power factor cos	1.0	1.0(0.8)	1.0(0.8)	1.0(0.8)
Fuel tank capacity(L)	12.5	12.5	12.5	12.5
Frame type	25*25mm Round tube frame	25*25mm Round tube frame	35*35mm Square tube frame	35*35mm Square tube frame
Engine model	DC:BS178F DCE:BS178FE	DC:BS186FA DCE:BS186FAE	DC:BS188FA DCE:BS188FAE	DC:BS192F DCE:BS92FE
Starting system	DC: Recoil start DCE: Electric start			
Engine type	1-Cylinder,4-Stroke, Air-cooled,Vertical			
Broke*stroke(MM)	78*62	86*72	88*75	92*75
Displacement(L)	0.296	0.418	0.456	0.499
Compression ratio	20:1	19:5:1	19.5:1	19.5:1
Rated rotation speed(RPM)	3000/3600			
Lube oil capacity(L)	1.10	1.65	1.65	1.65
Fuel type	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil
Lube type	SAE10W30 (CD grade or above)	SAE10W30 (CD grade or above)	SAE10W30 (CF grade or above)	SAE10W30 (CD grade or above)
Fuel consumption (G/KWH)	275	275	275	275
Optional standard	ATS Remote control	ATS Remote control	ATS Remote control	ATS Remote control
Overall diemension (L*W*H)(MM)	670*470*560	710*515*630	710*515*630	710*515*630
Net weight(KG)	DC:79 DCE:82	DC:99 DCE:113	DC:100 DCE:114	DC:107 DCE:124

Model	BS9500DC/DCE(-3)	BS11000DCE(-3)	BS12000DCE(-3)	BS12500DCE(-3)
Rated frequency(HZ)	50	50	50	50/60
Rated voltage(V)	220,230,240,110/220,127/220,115/230,120/240,220/380,230/400,240/415			
Rated output power(KVA)	6.6(8.3)	8.0(10)	9.0(11.25)	11.0(13.8) 12.0(15.0)
Max output power(KVA)	7.5(9.3)	8.5(10.6)	10.0(12.5)	12.0(15.0) 13.0(16.0)
Power factor cos	1.0(0.8)	1.0(0.8)	1.0(0.8)	1.0(0.8)
Fuel tank capacity(L)	12.5	12.5	34	34
Frame type	35*35mm Square tube frame	35*35mm Square tube frame	35*35mm Square tube frame	35*35mm Round tube frame
Engine model	BS195FE	BS1100F	BS2V80	BS292F
Starting system	Electric start(only)	Electric start(only)	Electric start(only)	Electric start
Engine type	1-Cylinder,4-Stroke, Air-cooled,Vertical	1-Cylinder,4-Stroke, Air-cooled,Vertical	2-Cylinder,4-Stroke, Water-cooled,V Type	2-Cylinder,4-Stroke, Air-cooled,V Type
Broke*stroke(MM)	95*75	100*85	2-80*79	2-80*79
Displacement(L)	0.532	0.667	0.794	0.997
Compression ratio	20:1	20:1	23:1	23:1
Rated rotation speed(RPM)	3000	3000	3000/3600	3000/3600
Lube oil capacity(L)	1.65	1.65	2.30	2.30
Fuel type	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil	0#(summer),-10#(winter), Diesel oil
Lube type	SAE10W30(CD grade or above)	SAE10W30(CD grade or above)	SAE10W30(CF grade or above)	SAE10W30(CF grade or above)
Fuel consumption (G/KWH)	275	275	275	275
Optional standard	ATS Remote control	ATS Remote control	ATS Remote control	ATS Remote control
Overall diemension (L*W*H)(MM)	750*515*650	795*595*725	1090*690*765	965*690*790
Net weight(KG)	124	160	230	240



SILENT DIESEL GENERATOR



High conversion rate



Two-stage muffler device



Preheating device



BS5500DSE



BS7500DSE

Model	BS6500DSE(-3)		BS7500DSE(-3)		BS8500DSE(-3)	
Rated frequency(HZ)	50	60	50	60	50	60
Rated voltage(V)	220,230,240,110/220,127/220,115/230,120/240,220/380,230/400,240/415					
Rated output power(KVA)	4.5(5.6)	5.0(6.3)	5.0(6.3)	5.5(6.9)	6.0(7.5)	6.5(8.1)
Max output power(KVA)	5.0(6.3)	5.5(6.9)	5.5(6.9)	6.0(7.5)	6.5(8.1)	7.0(8.8)
DC output	12V 8.3A		12V 8.3A		12V 8.3A	
Phase number	1-Phase/3-Phase		1-Phase/3-Phase		1-Phase/3-Phase	
Excitation mode	Self-excitation,brush		Self-excitation,brush		Self-excitation,brush	
Power factor	1.0(0.8)		1.0(0.8)		1.0(0.8)	
Insulation grade	F		F		F	
Fuel tank capacity(L)	14.5		14.5		30.0	
Engine model	BS186FAE		BS188FAE		BS192FE	
Starting system	Electric Start		Electric Start		Electric Start	
Engine type	1-Cylinder,4-Stroke, Air-cooled,Veritical		1-Cylinder,4-Stroke, Air-cooled,Veritical		1-Cylinder,4-Stroke, Air-cooled,Veritical	
Broke*stroke(MM)	86*72		88*75		92*75	
Displacement(L)	0.418		0.456		0.499	
Compression ratio	19:5:1		19:5:1		19:5:1	
Rated rotation speed(RPM)	3000	3600	3000	3600	3000	3600
Rated power(KW)	5.8	6.6	6.6	6.9	7.6	8.6
Lube oil capacity(L)	1.65		1.65		1.65	
Fuel type	0#(summer),-10#(winter),Diesel oil		0#(summer),-10#(winter),Diesel oil		0#(summer),-10#(winter),Diesel oil	
Lube type	SAE10W30(CD grade or above)		SAE10W30(CD grade or above)		SAE10W30(CD grade or above)	
Low oil pressure alarm system	With		With		With	
Optional standard	ATS		ATS		ATS	
	Remote control		Remote control		Remote control	
	Digital smart panel		Digital smart panel		Digital smart panel	
Overall diemension (L*W*H)(MM)	945*565*700		945*565*700		945*565*800	
Net weight(KG)	149		151		171	

SILENT DIESEL GENERATOR



High conversion rate



Two-stage muffler device



Preheating device



BS9500DSE



BS12500DSE-3

Model	BS9500DSE(-3)		BS11000DSE(-3)		BS12000DSE(-3)		BS12500DSE(-3)	
Rated frequency(HZ)	50		50		50		50	60
Rated voltage(V)	220,230,240,110/220,115/230,120/240,220/380,230/400,240/415							
Rated output power(KVA)	7.0(8.3)		8.0(10.0)		9.0(11.25)		11.0(13.8) 12.0(15.0)	
Max output power(KVA)	7.5(9.3)		8.5(10.6)		10(12.5)		12.0(15.0) 13.0(16.0)	
DC output	12V 8.3A		12V 8.3A		12V 8.3A		/	
Phase number	1-Phase/3-Phase		1-Phase/3-Phase		1-Phase/3-Phase		1-Phase/3-Phase	
Excitation mode	Self-excitation,brush		Self-excitation,brush		Self-excitation,brush		Self-excitation,brush	
Power factor	1.0(0.8)		1.0(0.8)		1.0(0.8)		1.0(0.8)	
Insulation grade	F		F		F		F	
Fuel tank capacity(L)	30.0		26.0		26.0		26.0	
Engine model	BS195FE		BS1100F		BS2V80		BS292FE	
Starting system	Electric Start		Electric Start		Electric Start		Electric Start	
Engine type	1-Cylinder,4-Stroke, Air-cooled,Veritical				2-Cylinder,4-Stroke, Water-cooled,Veritical		2-Cylinder,4-Stroke, Air-cooled,Veritical	
Broke*stroke(MM)	95*75		100*85		2-80*79		2-92*75	
Displacement(L)	0.532		0.667		0.794		0.997	
Compression ratio	20:1		20:1		23:1		19:1	
Rated rotation speed(RPM)	3000	3600	3000		3000	3600	3000	3600
Rated power(KW)	8	9.2	9.5		12.0	14.0	14.0	15.0
Lube oil capacity(L)	1.65		2.0		2.3		2.75	
Fuel type	0#(summer),-10#(winter),Diesel oil							
Lube type	SAE10W30(CD grade or above)				SAE10W30(CF grade or above)			
Low oil pressure alarm system	With							
Optional standard	ATS							
	Remote control							
	Digital smart panel							
Overall diemension (L*W*H)(MM)	945*565*900		1120*660*860		1225*680*860		1275*580*770	
Net weight(KG)	175		220		310		320	

GASOLINE

HIGH PRESSURE WASHER

K TYPE HIGH PRESSURE WASHER



STABLE POWERFUL
ENGINE
RATED OUTPUT POWER

PATENTED DESIGN
PREMIUM QUALITY
BRANDED SPARE PARTS

DURABLE STABLE LONG
WORKING LIFE PUMP
REAL OUTPUT PRESSURE

PREMIUM QUALITY PROFESSIONAL GRADE

NB TYPE

GASOLINE HIGH PRESSURE WASHER

32mm strong frame with 12inch wheels
20m hose reel with big foam tank



Long working
life



Real output
power

HOT

SP TYPE

GASOLINE HIGH PRESSURE WASHER

Compact portable design stable power



Long working
life



Real output
power

HOT



A TYPE



M TYPE

Model	BS170		BS180		
Working pressure	170Bar (2465Psi)		180Bar (2610Psi)		
Max pressure	190Bar (2755Psi)		200Bar (2900Psi)		
Flow(LPM)	9		9		
Max power(HP)	7		7		
Start system	Recoil start		Recoil start		
Rated speed(RPM)	3600		3600		
Fuel tank(L)	3.0		3.0		
Oil capacity(L)	0.6		0.6		
Model	A	NB	D-SP	K	M
Dimension(MM)	560*480*535	830*440*535	540*440*535	735*440*535	830*440*450
Gross weight(KG)	31	34	28	34	34
20GP	192sets	140sets	220sets	160sets	180sets
40HQ	500sets	349sets	550sets	400sets	419sets

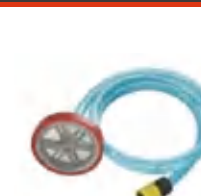
Accessories



Spray gun



Pressure Hose



Inlet hose with filter



Nozzles



Toolkits





**ELECTRIC
PRESSURE WASHER**



**C TYPE
NEW ARRIVAL
DESIGN
HIGH-PERFORMANCE
GRADE**



Model	ES2.5-2	ES3-2	ES3-4	ES3.7-4	ES4.5-4	ET3-4	ET4-4
Speed(RPM)	2800			1450			
Power(KW)	1.8	2.2	2.2	3.0	3.7	3.0	4.0
Voltage/Frequency	220V,50HZ,60HZ					380V,50HZ,60HZ	
Rated pressure(BAR)	110	120	120	160	160	160	180
Max pressure(BAR)	120	140	138	180	180	184	200
Rated flow(LPM)	11	11	11	11	13	11	13
Phase Number	Single phase					Three phase	
Dimension(MM)	B:770*480*370			C:770*480*370		D:680*550*530	
G.W(KG)	44	47	53	54	68	53	68





PERMANENT INVERTER

HIGH PRESSURE WASHER

PERMANENT MAGNET
VARIABLE FREQUENCY
ELECTRIC PRESSURE
WASHER

WITH THE USE OF PERMANENT
MAGNET MATERIALS:
SAME POWER OUTPUT,
60% REDUCTION IN SIZE,

UTILIZING VARIABLE
FREQUENCY TECHNOLOGY
SAFER MOTOR



SAME OUTPUT,
MORE COST-EFFECTIVE

New
WIDE VOLTAGE
FREQUENCY ADAPTABILITY
SAFER MOTOR

THE PRICE IS **41%** LOWER THAN THAT OF
ORDINARY ELECTRIC PRESSURE WASHERS

IES3-DH

38% smaller in size ↓↓

660*440*700MM

50% less weight ↓↓

20KG

71% more containers loaded

750PCS

10% higher output power

2.5KW

Wide Voltage and Frequency
Adaptability, Safer Motor

AC160-250V

Auto matically adjustable
speed, more power saving

2000-3000RPM

VS

ORDINARY ELECTRIC
PRESSUREWASHER

800*560*950MM

40KG

420PCS

2.2KW

220V

2800RPM

PERMANENT INVERTER

HIGH PRESSURE WASHER



Model

IES3-DL

IES3-DH

Rated pressure(BAR)	100	140
Max pressure(BAR)	120	120
Max flow(LPM)	10	11
Max temperature	60°C	
Motor	Permanent magnet variable frequency motor	
Input power(W)	3000	
Rated power(W)	>2200	>2500
Max speed(RPM)	3000	
Voltage/Frequency	160-250V/50-60HZ	
Phase number	Single phase	
Rated current	16A	
Pump model	PE100L	PE100H
Pump type	Horizontal,axial,axial pump	Horizontal,triplex,radial pump
Package size(MM)	530*470*470	
Gross weight(KG)	20	
20GP	300	
40HQ	720	



A TYPE



NB TYPE



M TYPE

Model	BS-G200	BS-GE200	BS-G250	BS-GE250
Rated pressure	200BAR/2900PSI		250BAR/3625PSI	
Max pressure	221BAR/3200PSI		276BAR/4000PSI	
Max flow(LPM)	12.6		15	
Engine	188F, 4-stroke		190F, 4-stroke	
Power(HP)	13		15	
Speed(RPM)	3400-3600			
Start system	Recoil start	Electric start	Recoil start	Electric start
Fuel tank(L)	6.5			
Oil capacity(L)	1			

Accessories



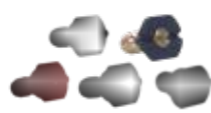
Spray gun



Pressure Hose



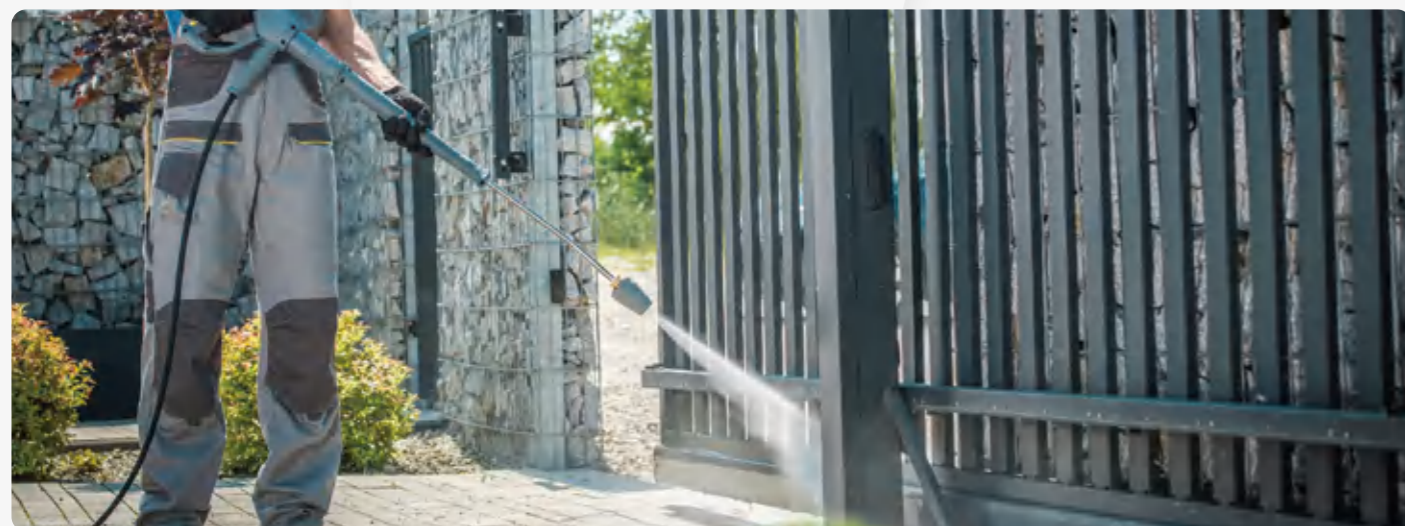
Inlet hose with filter



Nozzles



Toolkits



BS-DU2040



BS-GF5015

Model	BS-GU1750	BS-GU2040	BS-DU1750	BS-DU2040	BS-GF3522	BS-GF5015	BS-DF3522	BS-DF5015
Rated pressure(BAR)	170	200	170	200	350	500	350	500
Max pressure(BAR)	220	250	220	250	400	550	400	550
Max flow(LPM)	50	40	50	40	21	15	21	15
Outlet hose(M)	50M		30		15		15	
Engine	BS-2V78		BS292F		BS-2V80		BS292F	
Power(HP)	22HP		22HP		27HP		22HP	
Start system	Electric start		Electric start		Electric start		Electric start	
Rated speed(RPM)	1450		1450		1450		1450	
Fuel tank(L)	18		6		18		6	
Oil capacity(L)	1.5		2		1.5		1.5	
Dimension(MM)	1250*770*1000		1250*770*1000		1250*770*1000		1250*770*1000	
Gross weight(KG)	190kg		190kg		190kg		190kg	
20GP(Set)	22sets		22sets		22sets		22sets	
40HQ(Set)	44sets		44sets		44sets		44sets	



B TYPE

Model	BS-DE200B	BS-DE250B
Rated pressure(BAR)	200(2900PSI)	250(3600PSI)
Max pressure(BAR)	221(3200PSI)	276(4000PSI)
Max Flux(LPM)	12.6	15
Engine	BS178FE, 4-stroke	BS188FE, 4-stroke
Power(HP)	6	10
Speed(RPM)	3400-3600	3400-3600
Start system	Electric start	Electric start
Fuel tank(L)	2	3
Oil capacity(L)	1	1
Dimension(MM)	840*530*660	840*530*660
Gross weight(KG)	79	88
20GP(Set)	87	87
40HQ(Set)	232	232



BS-PE180

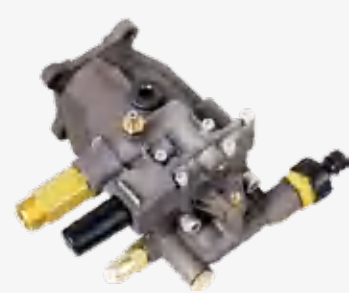


BS-PE200



BS-PE250

Aluminum swashplate pump	Pump type	RPM	Shaft hole diameter (MM)	Pressure (BAR)	Flow (LPM)	Inlet connector	Outlet connector	G.W. (KG)	Dimension (MM)
PE180	Plunger	2800	24	200	12.6	Quick Connector	M22	5	360*180*200
PE200	Plunger	1450	24/28	220	12.6		M22	7	360*180*200
PE250	Plunger	1450	28	275	12.6/15		3/8 Copper quick connect	9	360*180*200



BS-P170



BS-P180

Aluminum swashplate pump	Pump type	RPM	Shaft hole diameter (MM)	Pressure (BAR)	Flow (LPM)	Inlet connector	Outlet connector	G.W. (KG)	Dimension (MM)
P170	Axial/aluminum	3400	16/19.05	190	9	Quick Connector	M22	2.3	360*180*200
P180	Axial/brass	3400	19.05	200	9		M22	3.2	360*180*200



BS-PG200



BS-PG250

Aluminum swashplate pump	Pump type	RPM	Shaft hole diameter (MM)	Pressure (BAR)	Flow (LPM)	Inlet connector	Outlet connector	G.W. (KG)	Dimension (MM)
PG200	Plunger	3400	19.05/25.4	220	15	Quick Connector	M22-inside Diameter 14mm	7.0	390*270*250
PG250	Plunger	3400	25.4	275	15/18		3/8 Brass	9.0	390*270*250



18inch



20inch



24inch



13inch



15inch



16.5inch



18inch



BSSCP-15A



BSSCP-15B

Model	Size(inch)	Max pressure	Max flow	Material
BSSC-13h	13	3600PSI/250bar	15LPM/4GPM	Stainless steel
BSSC-15h	15	3600PSI/250bar	15LPM/4GPM	Stainless steel
BSSC-16.5h	16.5	3600PSI/250bar	15LPM/4GPM	Stainless steel
BSSC-18h	18	3600PSI/250bar	15LPM/4GPM	Stainless steel
BSSC-18h (with handle)	18	4000PSI/275bar	15LPM/4GPM	Stainless steel
BSSC-20h (with handle)	20	4000PSI/275bar	15LPM/4GPM	Stainless steel
BSSC-24h (with handle)	24	4000PSI/275bar	15LPM/4GPM	Stainless steel
BSSCP-15A	15	3200PSI/220bar	11LPM	PP / Plastic
BSSCP-15B	15	3200PSI/220bar	11LPM	PP / Plastic



MODEL	BS-H01	BS-H02	BS-H03	BS-H04	BS-H05
Max pressure(PSI)	1500	2800	3600	3600	2500
Burst pressure(BAR)	400	760	1000	1000	700
ID(MM)	6	6	6	6	8
Inlet	M22 X 1.5	M22 X 1.5	3/8-M M22 X 1.5	3/8-F M14 X 1.5-M	NPT1/4
Outlet	M14 X 1.5-M	M14 X 1.5-M	3/8-M M22 X 1.5	3/8-F M14 X 1.5-M	NPT1/4



MODEL	G01	G02	G03	G04
Max pressure	4000PSI/275BAR	3000PSI/210BAR	3000PSI/210BAR	3000PSI/10BAR
Max temperature	60°C/140°F	60°C/140°F	60°C/140°F	60°C/140°F
Max flow	18LPM/6GPM	15LPM/4GPM	15LPM/4GPM	15LPM/4GPM



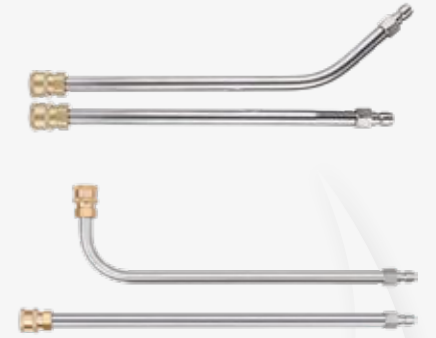
6-In-1 Change-Over Nozzle
 Max Pressure: 3600psi/250bar
 Max Temperature: 60°C/140°F



Undercarriage Washer
 Max Pressure: 3600psi/250bar
 Max Temperature: 60°C/140°F



Undercarriage Washer
 Max Pressure: 3600psi/250bar
 Max Temperature: 60°C/140°F



Pressure Washer Sandblasting Kit
 Max Pressure: 3600psi/250bar
 Max Temperature: 60°C/140°F



Foam Bottle
 Bottle Capacity: 900ml
 Max Pressure: 4000PSI/275bar
 Max Flow: 20lpm-5.3gpm
 Max Temperature: 60°C/140°F



Foam Bottle
 Bottle Capacity: 900ml
 Max Pressure: 4000PSI/275bar
 Max Flow: 20lpm-5.3gpm
 Max Temperature: 60°C/140°F



Foam Bottle
 Bottle Capacity: 1000ml
 Max Pressure: 4000PSI/275bar
 Max Flow: 20lpm-5.3gpm
 Max Temperature: 60°C/140°F



Foam Bottle
 Bottle Capacity: 900ml
 Max Pressure: 4000PSI/275bar
 Max Flow: 20lpm-5.3gpm
 Max Temperature: 60°C/140°F



Foam Bottle
 Bottle Capacity: 1000ml
 Max Pressure: 4000PSI/275bar
 Max Flow: 20lpm-5.3gpm
 Max Temperature: 60°C/140°F



Garden Foam Bottle
 Water Pressure: 2.5-6 bars
 Bottle Capacity: 900ml



Telescoping Wand
 Max Pressure: 4000PSI /275bar
 Max Temperature: 60°C/140°F
 Length: 18 feet/24 feet
 size(cm): 145*16*7.5cm

GASOLINE ENGINE

BS170F



BS190F



BS170F



BS178F



BS186FA



DIESEL ENGINE

Model	BS156F	BS168F	BS168F-1	BS170F	BS170F-1	BS172F	BS177F	BS188F	BS190F	BS192F
Type	Single Cylinder,Air-cooled,4-stroke,OHV									
Displacement(CC)	93.5	163	196	210	225	225	270	389	420	458
Output(HP)	2.6	5.5	6.5	7.0	7.5	8.0	9.0	13	15	16
Max power(KW)	1.7	4.1	4.8	5.1	5.6	5.9	6.6	9.6	11.0	13.2
Rated power(KW)	1.3	3.0	4.3	4.4	5.1	5.1	5.5	8.6	9.6	11.8
Rated speed(RPM)	3000/3600									
Bore*stroke(MM)	56*38	68*45	68*54	70*55	70*58	72*58	77*58	88*64	90*66	92*69
Compression ratio	7.7	8.5	8.5	8.5	8.5	8.5	8.2	8.0	8.0	8.0
Ignition system	T.C.I									
Starting system	Recoil/Electric Starting									
Fuel tank volume(L)	1.6	3.6	3.6	3.6	3.6	3.6	6.5	6.5	6.5	6.5
G.W.(KG)	10.6	15	16	17	17	19	28	30	34	36
Dimension(MM)	300*290*280	395*335*345					505*415*475			
20GP(set)	1100	630	630	630	630	630	275	275	275	275
40HQ(set)	2300	1505	1505	1505	1505	1505	690	690	690	690

DIESEL ENGINE	BS170F/FE		BS178F/FE		BS186FA/FAE	
Engine type	1-Cylinder,4-Stroke, Air-cooled,Vertical		1-Cylinder,4-Stroke, Air-cooled,Vertical		1-Cylinder,4-Stroke, Air-cooled,Vertical	
Combustion system	Direct injection		Direct injection		Direct injection	
Broke*stroke(MM)	70*55		78*62		86*72	
Displacement(L)	0.211		0.296		0.418	
Compression ratio	20:1		20:1		19.5:1	
Rated speed(RPM)	3000	3600	3000	3600	3000	3600
Rated power(KW)	2.5	2.8	3.7	4.0	5.8	6.6
Rated power(HP)	3.4	3.8	5.0	5.4	7.9	9.0
Starting system	F: Recoil start FE: Electric start		F: Recoil start FE: Electric start		FA: Recoil start FAE: Electric start	
Fuel tank capacity(L)	2		2		3	
Lube oil capacity(L)	1		1		1	
Fuel consumption(G/KWH)	275	280	275	280	275	280
Fuel type	0#(summer),-10#(winter) Diesel oil		0#(summer),-10#(winter) Diesel oil		0#(summer),-10#(winter) Diesel oil	
Lube type	SAE10W30(CD grade or above)		SAE10W30(CD grade or above)		SAE10W30(CF grade or above)	
Overall dimension (L*W*H)	335*380*415		383*421*450		417*441*494	
Net weight(KG)	F:27 FE:31		F:33 FE:38		FA:48 FAE:53	
Rotation direction (View from lyhl)	Clockwise		Clockwise		Clockwise	

**DIESEL
ENGINE**

BS192F



BS195FE



BS1100F



**DIESEL
ENGINE**

AIR-COOLED TYPE



WATER-COOLED TYPE



DIESEL ENGINE	BS188FA/FAE	BS192FA/FAE	BS195F/FE	BS1100F
Engine type	1-Cylinder,4-Stroke, Air-cooled,Veritical	1-Cylinder,4-Stroke, Air-cooled,Veritical	1-Cylinder,4-Stroke, Air-cooled,Veritical	1-Cylinder,4-Stroke, Air-cooled,Veritical
Combustion system	Direct injection	Direct injection	Direct injection	Direct injection
Broke*stroke(MM)	88*75	92*75	95*75	100*85
Displacement(L)	0.456	0.499	0.532	0.667
Compression ratio	19.5:1	19.5:1	20:1	20:1
Rated speed(RPM)	3000 3600	3000 3600	3000 3600	3000 3600
Rated power(KW)	6.6 6.9	7.6 8.6	8.0 9.2	9.5 10.9
Rated power(HP)	9.0 9.4	10.3 11.7	10.7 12.3	12.7 14.9
Starting system	FA: Recoil start FAE: Electric start	F: Recoil start FE: Electric start	F: Recoil start FE: Electric start	Electric start
Fuel tank capacity(L)	3	3	3	5.5
Lube oil capacity(L)	1	1	1	2.00
Fuel consumption(G/KWH)	275 280	275 280	275 280	275 280
Fuel type	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil
Lube type	SAE10W30 (CD grade or above)	SAE10W30 (CD grade or above)	SAE10W30 (CD grade or above)	SAE10W30 (CD grade or above)
Overall diemension (L*W*H)	417*441*494	417*441*494	417*441*494	420*490*550
Net weight(KG)	FA:48 FAE:53	F:50 FE:55	F:52 FE:57	58
Rotation direction (View from lyhl)	Clockwise	Clockwise	Clockwise	Clockwise

DIESEL ENGINE	BS2V80	BS292F
Engine type	2-Cylinder,4-Stroke, Water,V Type	2-Cylinder,4-Stroke, Air-cooled,Veritical
Broke*stroke(MM)	80*79	92*75
Displacement(L)	0.794	0.997
Compression ratio	23:1	19:1
Rated speed(RPM)	3000 3600	3000 3600
Rated power(KW)	12.0 14.0	14.0 15.0
Rated power(HP)	16.3 19.0	19.0 20.4
Starting system	Electric start	Electric start
Lube oil capacity(L)	2.30	2.75
Fuel type	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil
Lube type	SAE10W30(CF grade or above)	SAE10W30(CF grade or above)
Power-take-off	Crankshaft	Crankshaft
Overall diemension (L*W*H)	616*486*528	582*462*582
Net weight(KG)	58	78



GASOLINE WATER PUMP

- Strong aluminum
- Alloy pump body
- Outlet selection



3.6L fuel tank



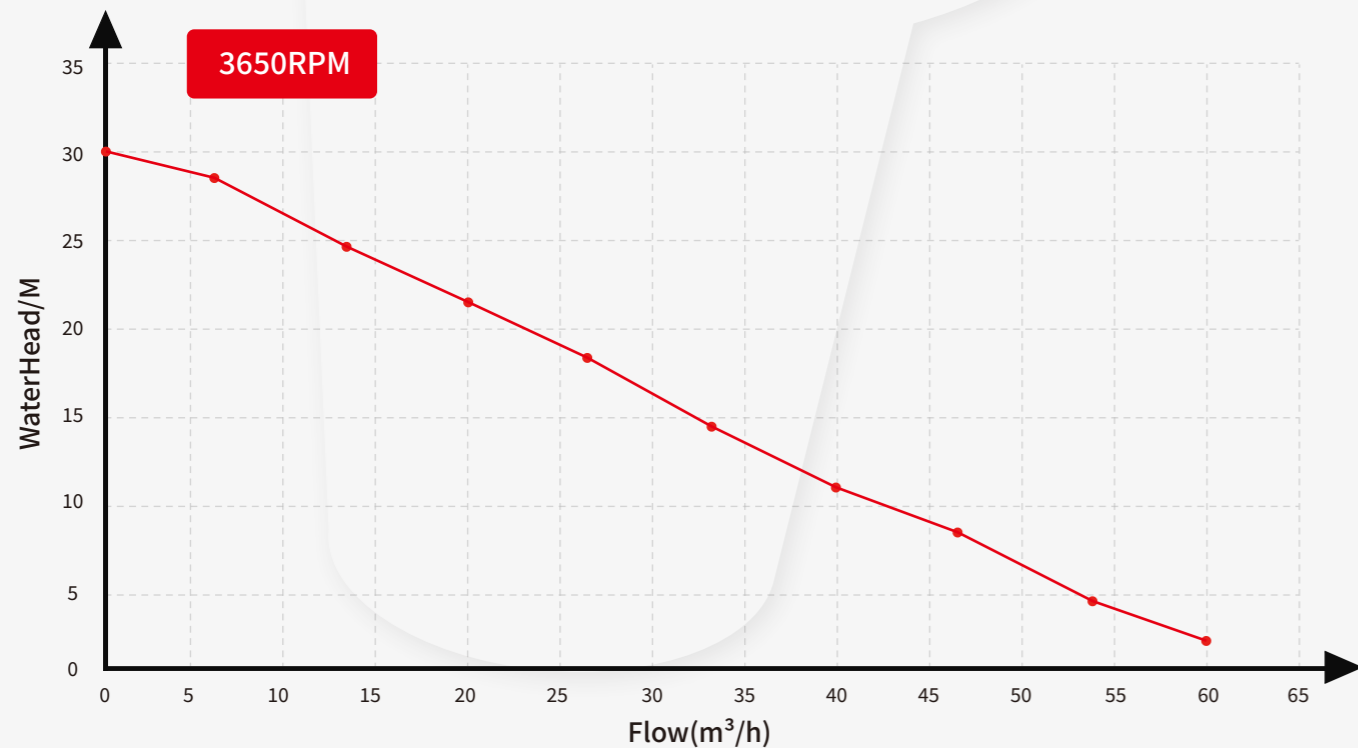
Sensitive low oil



Protection sensor



Cooled engine



GASOLINE WATER PUMP	BS-WP15	BS-WP20	BS-WP30	BS-WP40A	BS-WP40B	BS-WP40C
Outlet diameter(MM)	40(1.5")	50(2.0")	80(3.0")	100(4.0")	100(4.0")	100(4.0")
Pump lift(M)	20	25	25	25	30	30
Suction height(M)	7	7	7	7	8	8
Flux(M³/H)	20	25	50	60	80	100
Model	BS156F	BS168F-1	BS168F-1	BS170F	BS177F	BS190F
Type	Single Cylinder, Air-cooled, 4-stroke					
Displacement(CC)	93.5	196	196	210	270	420
Max power(KW)	2.2	4.7	4.7	5.1	6.6	11
Rated power(KW)	1.8	4.2	4.2	4.5	5.9	9.6
Rated speed(RPM)	3600	3600	3600	3600	3600	3600
Bore×stroke(MM)	56*38	68*54	68*54	70*55	77*58	90*66
Compression ratio	7.7	8.5	8.5	8.5	8.5	8.5
Fuel tank volume(L)	1.6	3.6	3.6	3.6	6.5	6.5
Mass weight(KG)	21.3	20.8	22.3	24	44	49
Size(L×W×H)(MM)	490*385*405	490*385*405	510*385*425	560*440*490	635*480*525	635*480*525
20GP(Set)	360	360	330	212	168	168
40GP(Set)	864	864	828	555	440	440



CAST IRON HIGH PRESSURE PUMP	BS20E	BS30E
Inlet size(MM)	63.5(2.5")	80(3.0")
Outlet size(MM)	50(2.0")	80(3.0")
Pump lift(M)	60	35
Suction height(M)	7	7
Displacement(M ³)	35	45
Model	BS170F	BS170F
Type	4-Stroke, Single-Cylinder, Air Cooled, Direct Injection	
Displacement(CC)	210	210
Max power(KW)	5.1	5.1
Rated power(KW)	4.5	4.5
Rated speed(RPM)	3600	3600
Bore × stroke(MM)	70*55	70*55
Compression ratio	8.5	8.5
Ignition system	T.C.I	T.C.I
Starting System	Recoil	Recoil
G.W(KG)	24	28
Packing Size(MM)	510*385*425	510*385*425
20GP	330	330
40HQ	828	828

GASOLINE WATER PUMP	BS15i-171	BS20i-175	BS20i-198	BS30i-188	BS30i-208	BS3/4i-150	BS40i-150
Outlet diameter(MM)	40(1.5")	50(2.0")	50(2.0")	80(3.0")	80(3.0")	80(3.0")/100(4.0")	100(4.0")
Pump lift(M)	65	75	85	80	90	55	50
Flux(M ³ /h)	22	30	35	40.4	40	90	115
Impeller	171	175	198	188	208	150	150
Engine model	BS168F-1	BS170F	BS177F	BS190F	BS190F	BS192F	BS192F
Output(HP)	6.5	7.0	15	15	15	15	16
Bore × stroke(MM)	68*54	70*55	77*58	90*66	90*66	92*69	92*69
Displacement(CC)	196	210	270	420	420	458	458
Type	Single Cylinder, Air Cooled, 4 Stroke						
Rated speed(RPM)	3600	3600	3600	3600	3600	3600	3600
Starting system	Recoil Starting						
Fuel tank volume(L)	3.6	3.6	6.5	6.5	6.5	6.5	6.5
Mass weight(KG)	27	29	39	57	59	61	61.5
Dimension(M ³ /h)	510*385*425	510*385*425	510*385*425	635*480*525	635*480*525	635*480*525	635*480*525
20FT/40HQ(set)	330/828	330/828	330/828	168/440	168/440	168/440	168/440

CHEMICAL PUMP	BS20C	BS30C
Inlet and outlet size(MM)	50(2.0")	80(3.0")
Pump lift(M)	30	20
Suction height(M)	7	7
Flux(M ³ /H)	35	60
Impeller	Single	Single
Model	BS168F-1	BS170F
Type	Single-Cylinder, Air Cooled, 4-Stroke,	
Displacement(CC)	196	210
Max power(KW)	4.7	5.1
Rated power(KW)	4.2	4.5
Rated speed(RPM)	3600	3600
Bore × stroke(MM)	68*54	70*55
Compression ratio	8.5	8.5
Ignition system	T.C.I	T.C.I
Fuel tank volume(L)	3.6	3.6
Mass weight(KG)	26	27
Size(L*W*H)(MM)	510*385*425	510*385*425
20GP(set)	330	330
40HQ(set)	828	828



HIGH PRESSURE PUMP	BS15H	BS20H	BS30H
Inlet and outlet size(MM)	40(1.5")	50(2.0")	80(3.0")
Pump lift(M)	65	55	80
Suction height(M)	7	7	7
Flux(M ³ /H)	16	22	40
Impeller	Single	Single	Single
Model	BS168F-1	BS170F	BS190F
Type	Single Cylinder, Air-cooled, 4-stroke		
Displacement(CC)	196	210	420
Max power(KW)	4.7	5.1	8.3
Rated power(KW)	4.2	4.5	8.1
Rated speed(RPM)	3600	3600	3600
Bore × stroke(MM)	68*54	70*55	90*66
Compression ratio	8.5	8.5	8.5
Ignition system	T.C.I	T.C.I	T.C.I
Fuel tank volume(L)	3.6	3.6	6.5
Mass weight(KG)	26	28	33
Size(L × W × H)(MM)	510*385*425	510*385*425	510*385*425
20GP	330	330	330
40HQ	828	828	828



TRASH PUMP	BS30T	BS40T
Inlet and outlet size(MM)	80(3.0")	100(4.0")
Pump lift(M)	25	25
Suction height(M)	7	7
Flux(M ³ /h)	45	80
Impeller	Single	Single
Model	BS170F	BS190F
Type	Single-Cylinder, Air Cooled, 4-Stroke,	
Displacement(CC)	210	420
Max power(KW)	5.1	8.3
Rated power(KW)	4.6	8.1
Rated speed(RPM)	3600	3600
Bore × stroke(MM)	70*55	90*66
Compression ratio	8.5	8.5
Ignition system	T.C.I	T.C.I
Fuel tank volume(L)	3.6	6.5
Mass weight(KG)	28	49
Size(L*W*H)(MM)	510*385*425	635*480*525
20GP(set)	330	168
40HQ(set)	828	440

DIESEL WATER PUMP

General Water Pump



BS-DWP20



BS-DWP40

Model	BS-DWP20	BS-DWP30	BS-DWP40
Suction/discharge port diameter(MM)	50(2")	80(3")	100(4")
Cont. capacity(M ³ /H)	32	56	93
Cont. head(M)	25	25	29
Self-priming time(S/4M)	70	120	180
Max.suction head(M)	7.0	7.0	7.0
Fuel tank capacity(L)	B:small fuel tank(2.5L) L:large fuel tank(12.5L)	B:small fuel tank(3.5L) L:large fuel tank(12.5L)	B:small fuel tank(5.5L) L:large fuel tank(12.5L)
Engine type	BS170F/FE	BS178F/FE	BS186FA/FAE
Starting system	F:Recoil start FE:Electric start	F:Recoil start FE:Electric start	F:Recoil start FE:Electric start
Engine type	1-Cylinder,4-Stroke, Air-cooled,Veritical	1-Cylinder,4-Stroke, Air-cooled,Veritical	1-Cylinder,4-Stroke, Air-cooled,Veritical
Broke*stroke(MM)	70*55	78*62	86*72
Displacement(L)	0.211	0.296	0.418
Compression ratio	20:1	20:1	19.5:1
Rated rotation speed(RPM)	3600	3600	3600
Rated power(KW)	2.8	4.0	6.6
Lube oil capacity(L)	0.75	1.10	1.65
Fuel type	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil	0#(summer),-10#(winter) Diesel oil
Lube type	SAE10W30(above CD grade)	SAE10W30(above CD grade)	SAE10W30(above CD grade)
Overall diemension (L*W*H)(MM)	490*410*520	560*455*550	650*470*700
Net weight(KG)	41	49	69

DIESEL WATER PUMP

Cast-iron Water Pump



BS-DWP20E

Model	BS-DWP20E		BS-DWP30E		BS-DWP40E	
Suction/discharge port diameter(MM)	50(2")	50(2")	80(3")	80(3")	100/80(4"/3")	100/80(4"/3")
Cont. capacity(M ³ /H)	30	35	47	40	90	150
Cont. head(M)	80	92	80	102	60	75
Self-priming time(S/4M)	180	180	180	180	200	200
Max.suction head(M)	8.0	8.0	8.0	8.0	8.0	8.0
Fuel tank capacity(L)	B:small fuel tank(3.5L/5.5L) L:large fuel tank(12.5L)		B:small fuel tank(5.5L) L:large fuel tank(12.5L)		B:small fuel tank(5.5L) L:large fuel tank(12.5L)	
Engine type	178F/FE	186FA/FAE	186FA/FAE	188FA/FAE	186FA/FAE	188FA/FAE
Starting system	F:Recoil start FE:Electric start		F:Recoil start FE:Electric start		F:Recoil start FE:Electric start	
Engine type	1-Cylin 4-Stroke, Air-cooled,Veritical		1-Cylinder,4-Stroke, Air-cooled,Veritical		1-Cylinder,4-Stroke, Air-cooled,Veritical	
Impeller diameter(MM)	175	198	188	208	150	175
Broke*stroke(MM)	78*62	86*72	86*72	88*75	86*72	88*75
Displacement(L)	0.296	0.418	0.418	0.456	0.418	0.456
Compression ratio	20:1	19.5:1	19.5:1	19.5:1	19.5:1	19.5:1
Rated rotation speed(RPM)	3600	3600	3600	3600	3600	3600
Rated power(KW)	4.0	6.6	6.6	6.9	6.6	6.9
Lube oil capacity(L)	1.10	1.65	1.65	1.65	1.65	1.65
Fuel type	0#(summer),-10#(winter) Diesel oil		0#(summer),-10#(winter) Diesel oil		0#(summer),-10#(winter) Diesel oil	
Lube type	SAE10W30(above CD grade)		SAE10W30(above CD grade)		SAE10W30(above CD grade)	
Overall diemension (L*W*H)(MM)	570*460*680	570*495*720	570*460*720	570*495*720	570*495*720	570*495*720
Net weight(KG)	75	78	80	80	88	88

GASOLINE CULTIVATOR

GASOLINE	BS450FG
Engine type	BSV175F
Engine RPM(R/MIN)	3600
Rated output(KW)	3.1
Dimention(L*w*H)(MM)	550 × 430 × 660
Transmissoin tpye	Gear Tranismission
Cluth 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/H.M)	≥0.04
Fuel consumption(KG/HM)	≤35
Container Capacity(40HQ)	420

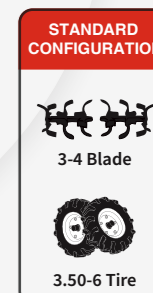
Model BS450FG



GASOLINE CULTIVATOR

GASOLINE	BS1G-80-1
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4.0
Dimention(L*w*H)(MM)	845×460×660
Transmissoin tpye	Belt Chain Drive
Cluth type	Belt tension type
Gears	-1/2/0/1
Output shaft(MM)	23
Net weight(KG)	72
Tillage width(MM)	≥100
Tillage depth(MM)	790
Container Capacity(40HQ)	280

Model BS1G-80-1

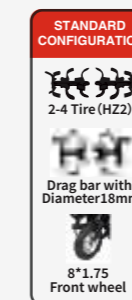


Model BS1G-75



GASOLINE	BS1G-75
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4
Dimention(L*w*H)(MM)	845×460×660
Transmissoin tpye	Belt Chain Drive
Cluth type	Belt tension type
Gears	-1/2/0/1
Output shaft(MM)	23
Net weight(KG)	67
Tillage width(MM)	750
Tillage depth(MM)	≥100
Working speed(M/S)	1step 1.39m/s
Working efficiency (HM/H.M)	≥0.04
Container Capacity(40HQ)	280

Model BS1G-80-2



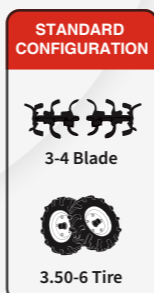
GASOLINE	BS1G-80-2
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4.0
Dimention(L*w*H)(MM)	690×380×770
Transmissoin tpye	Belt Chain Drive
Cluth type	Belt tension type
Gears	1/0
Output shaft(MM)	23
Net weight(KG)	51
Tillage width(MM)	≥100
Tillage depth(MM)	800
Container Capacity(40HQ)	306

**GASOLINE
CULTIVATOR**

**DIESEL
CULTIVATOR**

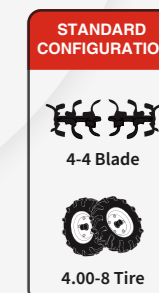
GASOLINE	BS950FG-Z
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4
Dimension(L*w*H)(MM)	680×400×660
Transmissoin tpye	Gear Transmisson
Cluth type	Friction Plate Cluth
Gears	-1/2/0/1
Output shaft(MM)	23
Output speed(R/MIN)	1step:100/2step:150/-1step:60
Net weight(KG)	63
Tillage width(MM)	950mm
Tillage depth(MM)	≥100
Working speed(M/S)	1step 1.6m/s
Working efficiency (HM/H.M)	≥0.04
Fuel consumption(KG/HM)	≤35
Container Capacity(40HQ)	380

Model **BS950FG-Z**



DIESEL	BS1000B-2
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4
Dimension(L*w*H)(MM)	680×400×660
Transmissoin tpye	Gear Transmisson
Cluth type	Friction Plate Cluth
Gears	-1/2/0/1
Output shaft(MM)	23
Output speed(R/MIN)	1step:100/2step:150/-1step:60
Net weight(KG)	63
Tillage width(MM)	950mm
Tillage depth(MM)	≥100
Working speed(M/S)	1step 1.6m/s
Working efficiency (HM/H.M)	≥0.04
Fuel consumption(KG/HM)	≤35
Container Capacity(40HQ)	380

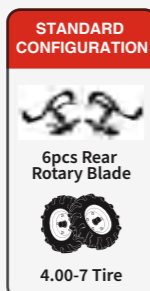
Model **BS1000B-2**



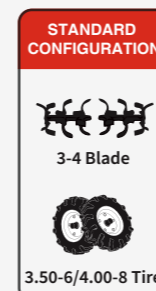
Model **BS3TGQ-4G-1**

40W

GASOLINE	BS1G-80-1
Engine type	BS170F
Engine RPM(R/MIN)	3600
Rated output(KW)	4.0
Dimension(L*w*H)(MM)	1170×570×570
Transmissoin tpye	Gear Transmisson
Cluth type	Friction Plate Cluth
Gears	1/0/-1
Net weight(KG)	65
Tillage width(MM)	≥100
Tillage depth(MM)	600
Container Capacity(40HQ)	160



Model **BS1050FD**



DIESEL	BS1050FD
Engine type	BS173F/C
Engine RPM(R/MIN)	3600
Rated output(KW)	4.05
Dimension(L*w*H)(MM)	840×460×600
Transmissoin tpye	Gear Transmisson
Cluth type	Friction Plate Cluth
Gears	-1/0/1/2
Output shaft(MM)	23
Net weight(KG)	82
Tillage width(MM)	1000
Tillage depth(MM)	≥100
Working speed(M/S)	0.1-0.3
Working efficiency (HM/H.M)	≥0.04
Fuel consumption(KG/HM)	≤30
Container Capacity(40HQ)	280



BSH500
NEW ARRIVAL
DESIGN
HIGH-PERFORMANCE
GRADE

Floor Saw	BSH500-188	BSH500-190	BSH500-192
Engine power	13HP/3600r/min	15HP/3600r/min	17HP/3600r/min
Disc diameter(MM)	300-500		
Disc speed(R/MIN)	3000		
Cutting depth(CM)	1-18		
Water tank capacity(L)	29		
Fuel tank capacity(L)	5.5		
Shipping size (package size)(MM)	1130*670*930		
Operating weight(KG)	160		



Concrete Mixer	BS-CM120(M)	BS-CM140(M)	BS-CM140(G)	BS-CM160(M)	BS-CM180(M)
Power output(KW)	450	550	4800	650	850
Motor	Electric Motor	Electric Motor	Petrol,Honda Gx100	Electric Motor	Electric Motor
Mixed batch Output(L)	90	90	90	100	120
Drum volume(L)	120	140	140	160	180
Operation Mass(KG)	56	75	77	80	82
Shipping Dimension(MM)	810×710×380	810×710×450	810×710×450	840×730×480	840×730×480



Plate Compactor	BSHC50	BSHC60	BSHC80	BSHC90
Compacting force(KN)	8.5	11	15	17
Frequency(VPM)	5210	5800	5800	5800
Traveling speed(M/MIN)	15	20-25	20-25	20-25
Plate size(CM)	36*30	53*37	54*41	54*41.3
Weights(KG)	43	61.5	80	90

**CONSTRUCTION
EQUIPMENT**



Tamping rammer	BSHRM80	BSHRM110
Engine Type	BSHRM110	
Power	5.0HP/3.7KW	
Impact force(KN)	10	11
Jumping stroke(MM)	45-70	
Impact number(PER/MIN)	460-650	
Forward speed(M/MIN)	10-13	
Pad size(MM)	320*280	
Fuel Tank Capacity(L)	2	
Shoe size (MM)	530*890*1190	850*550*1220
Weight(KG)	80	100



**CONSTRUCTION
EQUIPMENT**



Power Trowel	BSH80	BSH90	BSH100
Wipe plate diameter(MM)	780	880	960
Pitch range	0-15°	0-15°	0-15°
Rotation(R/MIN)	60-125	60-125	60-125
Blade quantity(PCS)	4	4	4
With wiping plate			

Model	BS-VH
Engine	Petrol, Honda GX160
Type of combustion	Air-cooled, single cylinder, 4-stroke
Power(HP)	5.5
Weight(KG)	22
Frequency	12,000 vibrations per minute
Connect	Ball type coupling Dynapac coupling



DIRECT OIL/BELT OIL

LUBRICATED COMPRESSOR



BS47BM-24



BS47BM-50



BSDV-50

MODEL	BS47BM-24	BS47BM-50		BSDV-50
Tank(L)(GAL)	24/6.3	50/12.6	50/12.6	50/12.6
Voltage/frequency(V/HZ)	220/50	220/50	120/60	220/50
Power(KW)(HP)	1.5/2.0	1.5/2.0	1.7/2.5	2.2/3.0
Speed(RPM)	2850	2850	3450	2850
Noise(db)	89	89	91	90
Air displacement (L/MIN)(CFM)	185/6.4	185/6.4	240/8.5	360/12.7
Max pressure (BAR)(PSI)	8.0/115	8.0/115	8.8/125	8.0/115
N.W(KG)	24	33	34	42
Dimensions(CM)	58.5*28.5*63	74*33*72	74*33*72	76*38.5*72
MOQ(20'/40'/40'H)	270/540/640	156/315/315	156/315/315	126/270/270

LOW NOISE 2 POLE

OILFREE COMPRESSOR



BSF1100-24



BSF1500-50

MODEL	BSF1100-24	BSF1500-50
Tank(L)(GAL)	24/6.3	50/12.5
Voltage/frequency(V/HZ)	220/50	220/50
Power(KW)(HP)	1.1/1.5	1.5/2.0
Speed(RPM)	2800	2800
Noise(db)	73	73
Air displacement (L/MIN)(CFM)	190/6.7	250/8.8
Max pressure (BAR)(PSI)	8.0/115	8.0/115
N.W(KG)	24	38
Dimensions(CM)	58.5*25.5*58	73*33*67
MOQ(20'/40'/40'H)	360*720*720	160/330/440



BS65B-50



BS65B-100

MODEL	BS65B-50	BS65B-100
Tank(L)(GAL)	50/12.6	100/25.2
Voltage/frequency(V/HZ)	220/50	220/50
Power(KW)(HP)	1.8/2.5	2.2/3.0
Speed(RPM)	800	950
Noise(db)	77	77
Air displacement (L/MIN)(CFM)	260/9.2	370/13.1
Max pressure (BAR)(PSI)	8.0/115	8.0/115
N.W(KG)	54	78
Dimensions(CM)	95*38.5*72	108*54*84
MOQ(20'/40'/40'H)	108/222/222	50/100/150



BSF1500x2-50



BS1100x3-100

MODEL	BSF1500x2-50	BS1100x3-100
Tank(L)(GAL)	50/12.5	100/25
Voltage/frequency(V/HZ)	220/50	220/50
Power(KW)(HP)	1.5*2/4.0	3.3/5.0
Speed(RPM)	2800	1400
Noise(db)	74	74
Air displacement (L/MIN)(CFM)	380/13.4	570/20.1
Max pressure (BAR)(PSI)	8.0/115	8.0/115
N.W(KG)	45	81
Dimensions(CM)	73*33*67	110*42*84
MOQ(20'/40'/40'H)	160*330*440	50/100/150

GASOLINE ENGINE

AIR COMPRESSOR



MODEL	BSGV-0.25
Power(KW)(HP)	6.5
Speed(RPM)	1030
Air displacement(L/MIN)	250/8.9
Max pressure(BAR)	8/12.5
Cylinder dia(D/N)	Φ65×2
Tank(L)	70
N.W(KG)	88
Dimensions(CM)	110*46*80

MODEL	BSGV-0.25/8D
Power(KW)(HP)	2.2/3/5.5
Speed(RPM)	980
Air displacement(L/MIN)	250/8.8
Max pressure(BAR)	8/115
Cylinder dia(D/N)	Φ65×2
Tank(L/GAL)	150/39.6
N.W(KG)	118
Dimensions(CM)	130*43*86.5

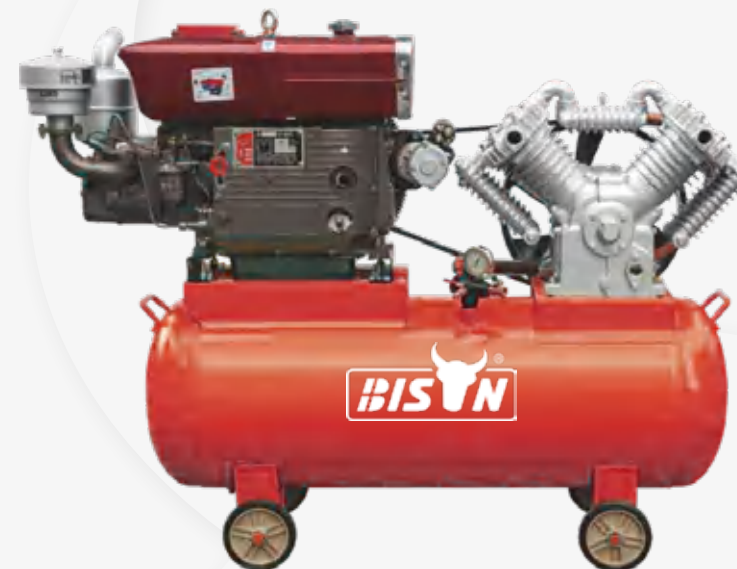


MODEL	BSGH-0.25
Power(KW)(HP)	6.5
Speed(RPM)	950
Air displacement(L/MIN)	250/8.9
Max pressure(BAR)(PSI)	8.0/115
Tank(L)(GAL)	50/12.6
Voltage / Frequency(V/HZ)	Bison Petrol Engine
Noise(db)	91
N.W(KG)	54
Dimensions(CM)	98*38.5*72
MOQ(20'/40'/40'H)	108/222/222



DIESEL ENGINE

BELT AIR COMPRESSOR



MODEL	BSDV-1.05
Power(KW)(HP)	12
Speed(RPM)	1080
Air displacement(L/MIN)	680/24.3
Max pressure(BAR)	12.5*16
Cylinder dia(D/N)	Φ105×2,Φ55×1
Tank(L)	200
N.W(KG)	300
Dimensions(CM)	115*110*45

MODEL	BSDW-0.9
Power(KW)(HP)	10
Speed(RPM)	960
Air displacement(L/MIN)	600/21.4
Max pressure(BAR)	12.5/16
Cylinder dia(D/N)	Φ90×2,Φ65×1
Tank(L)	150
N.W(KG)	260
Dimensions(CM)	120*96*40





**WALK BEHIND
FLOOR SCRUBBER**

E60

Walk behind floor scrubber



Product Selling Point



With different battery systems and a wide range of additional features available, E60 Scrubber offers the right solution for every application, even for working in hygienesensitive areas.



Silent design also available: Our Silent Mode feature providing extremely low-noise working-ideal for use in hospitals and nursing homes.



The design of the E60 scrubber is particularly maintenance-friendly. Maintenance costs can be significantly reduced, which is yet another important factor when it comes to increasing economically efficient operation.



Our E60 model is equipped with Amar and Ametek motor for improved hygiene, reduced odour development, and reduced costs due to a lower consumption of disinfectants.



The E60 scrubber focusses on maximum efficiency. The heavy-duty design-the machine is equipped with a brush unit and squeegees made of stainless steel-makes this scrubber particularly reliable while minimising repair costs and downtimes. Intuitive operation and superior ergonomics increase the user's productivity.



Daily maintenance made easy: tool-free access-for example to the solution filter. Large tank opening Easy-to-read filling level indicator Easy-to-close drain valves (recovery tank)

**WALK BEHIND
FLOOR SCRUBBER**

Product Details



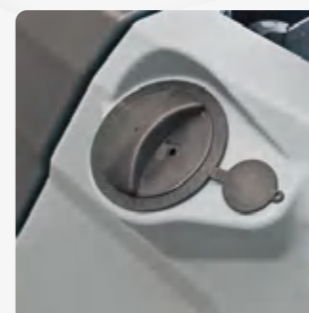
01 Stainless Steel floor squeegee design



02 Ametek two layer UL class A vacuum motor



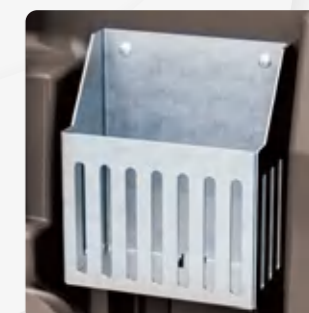
03 Curved squeegee design



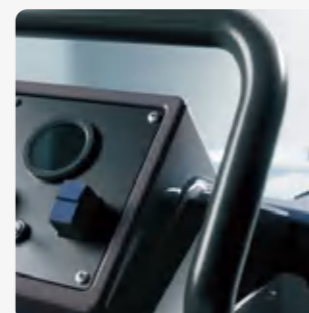
04 Ultra-wide water injection hole design to meet different water injection needs



05 Water volume display tube the water volume is clearly visible



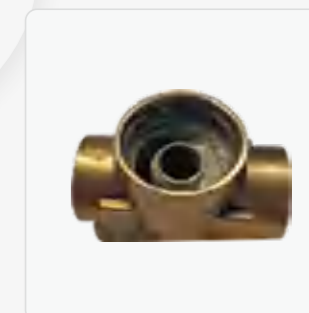
06 Storage frame design, free your hands



07 Ergonomic armrest



08 Water volume adjustment handle



09 Ultra-large diameter solenoid valve design

Technical Parameters

Scrubbing /squeegee width:	550/830MM	Vacuum motor :	400W
Solution/recovery tank:	50L/60L	Total power rating :	800W
Suction vacuum :	1720mmH ₂ O	Operating voltage/charger:	DC24V/15A
Brush motor power/speed:	450W/140RPM	Driving way :	Front wheel
Maximum gradient:	10%	Cleaning efficiency:	2200m ² /h
Duration of working:	4-6h	Brush size /battery :	20"INCH 100A*2PCS
Size(LxWxH) :	1380*600*1220MM	Mass weight :	188KG

**RIDE ON
FLOOR SCRUBBER**

E100

Ride on floor scrubber



Product Selling Point



Reduce Cost to Clean. Save detergent and greatly reduce water use with innovative technologies developed by Bison.



Reduce detergent usage and use up to 60 percent less water Bison Scrubber



Simplify training and reduce re-work with intuitive, easy-to-understand controls.



Eliminate the need to transport floor scrubber machines to a dedicated charging location with standard airline type charge.



Maintain Health & Safety. Improve operator comfort and safety. Minimize the risk of slip-and-fall injuries with optimal water recovery, even in tight turns.



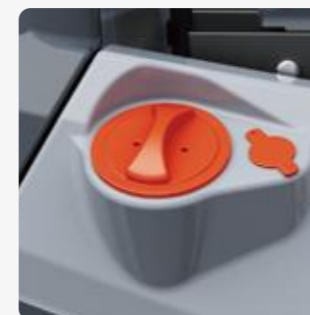
Reduce scrub deck overspray on fixtures, walls and baseboards with a self-adjusting splash skirt.



The heavy-duty design-the machine is equipped with a brush unit and squeegees made of stainless steel -makes this scrubber particularly reliable while minimising repair costs and downtimes. Intuitive operation and superior ergonomics increase the user's productivity.

**RIDE ON
FLOOR SCRUBBER**

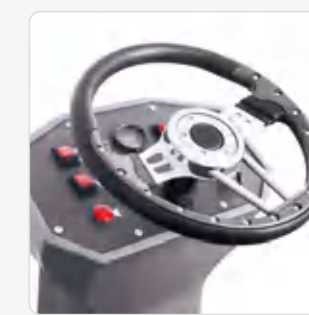
Product Details



01 Double water injection hole design



02 Comfortable class seats



03 Racing steering wheel



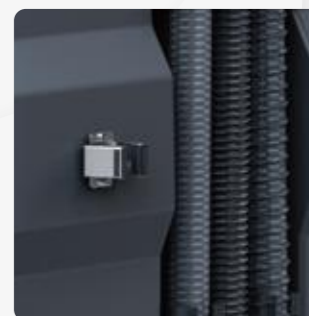
04 Aviation plug design waterproof



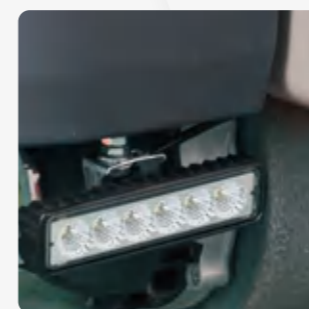
05 Anti-collision wheel design



06 Large storage collection box



07 Storage hook design



08 Front LED Energy-saving lamp



09 Ametek two layer UL calcs A vacuum motor



10 The wiper connecting rod structure is not easy to deform

Technical Parameters

Scrubbing /squeegee width:	650/1100MM	Vacuum motor :	550W
Solution/recovery tank:	90L/100L	Total power rating :	1100W
Suction vacuum :	1720mmH ₂ O	Operating voltage/charger:	DC24V/25A
Brush motor power/speed:	300W*2/180RPM	Driving way :	Front wheel
Maximum gradient:	15%	Cleaning efficiency:	4200m ² /h
Duration of working:	4-6h	Brush size /battery :	14" *2/150A* 2PCS
Size(LxWxH) :	1650*900*1300MM	Mass weight:	422KG



**RIDE ON
FLOOR SCRUBBER**

E130

Ride on floor scrubber



Product Selling Point



Reduce water and detergent use.



Reduce occurrence of bacteria, mold and odors with easy-to-clean tanks.



Quietly clean sound-sensitive environments with a sound level as low as 67 dBA.



Reduce risk of slip-and-fall injuries with drier floors.



The heavy-duty design-the machine is equipped with a brush unit and squeegees made of stainless steel -makes this scrubber particularly reliable while minimising repair costs and downtimes. Intuitive operation and superior ergonomics increase the user's productivity.



Reduce scrub deck overspray on fixtures, walls and baseboards with a self-adjusting splash skirt.



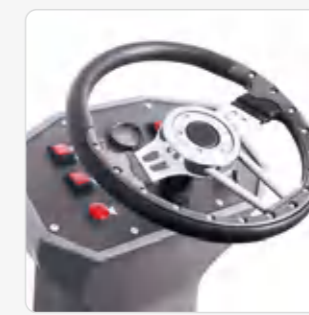
Large water tank design,reduce the times to pour water in.

**RIDE ON
FLOOR SCRUBBER**

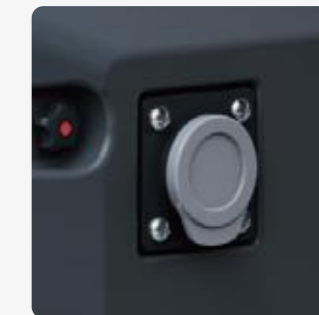
Product Details



01 Double water injection hole design



02 Racing steering wheel



03 Aviation plug design, water proof



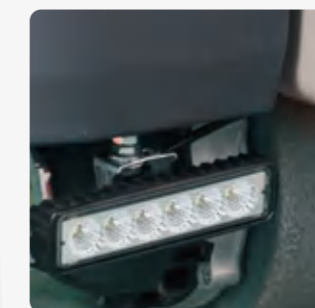
04 Anti-collision wheel design



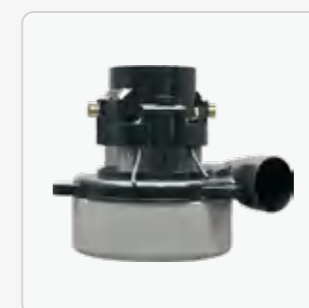
05 Large storage collection box



06 Storage hook design



07 Front LED Energy-saving lamp



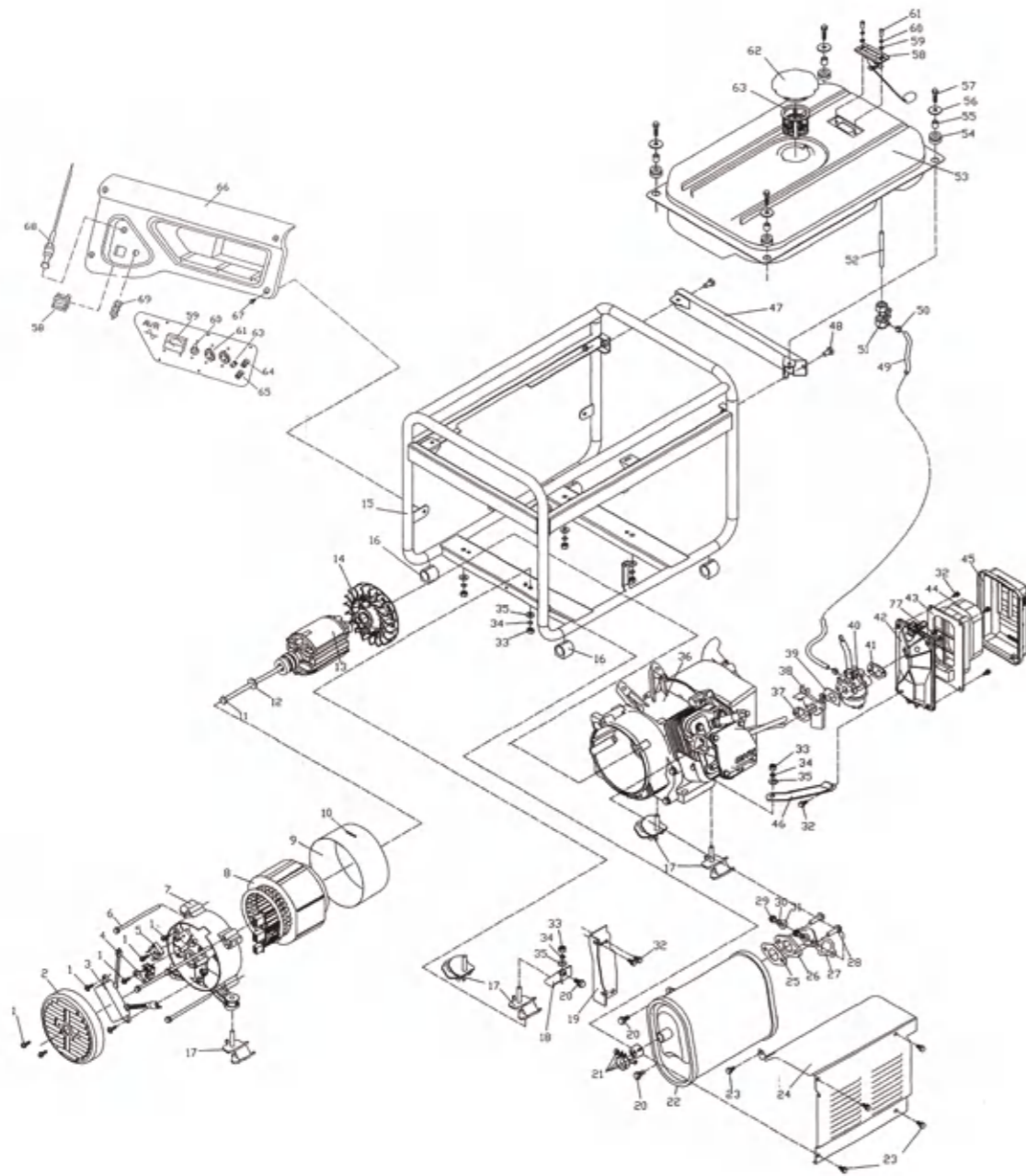
08 Ametek three layer UL class Avacuum motor



09 The wiper connecting rod structure is not easy to deform

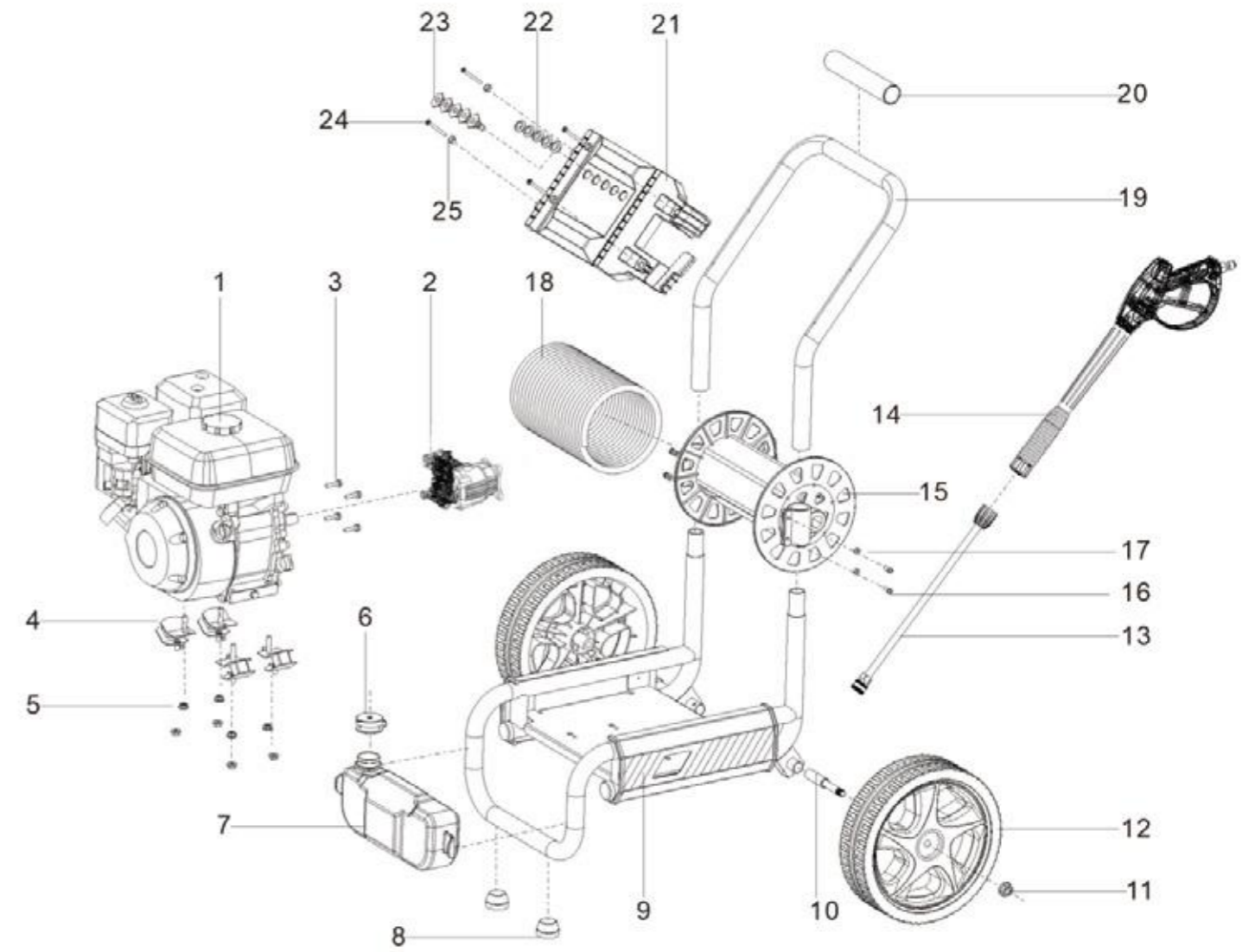
Technical Parameters

Scrubbing /squeegee width:	880/1110MM	Vacuum motor :	550W
Solution/recovery tank:	120L/130L	Total power rating :	1100W
Suction vacuum :	1720mmH ₂ O	Operating voltage/charger:	DC24V/25A
Brush motor power/speed:	450W*2/200RPM	Driving way :	Front wheel
Maximum gradient:	20%	Cleaning efficiency:	5100m ² /h
Duration of working:	6-8h	Brush size /battery :	17" *2/200A* 4PCS
Size(LxWxH) :	1720*1010*1430MM	Mass weight :	518KG

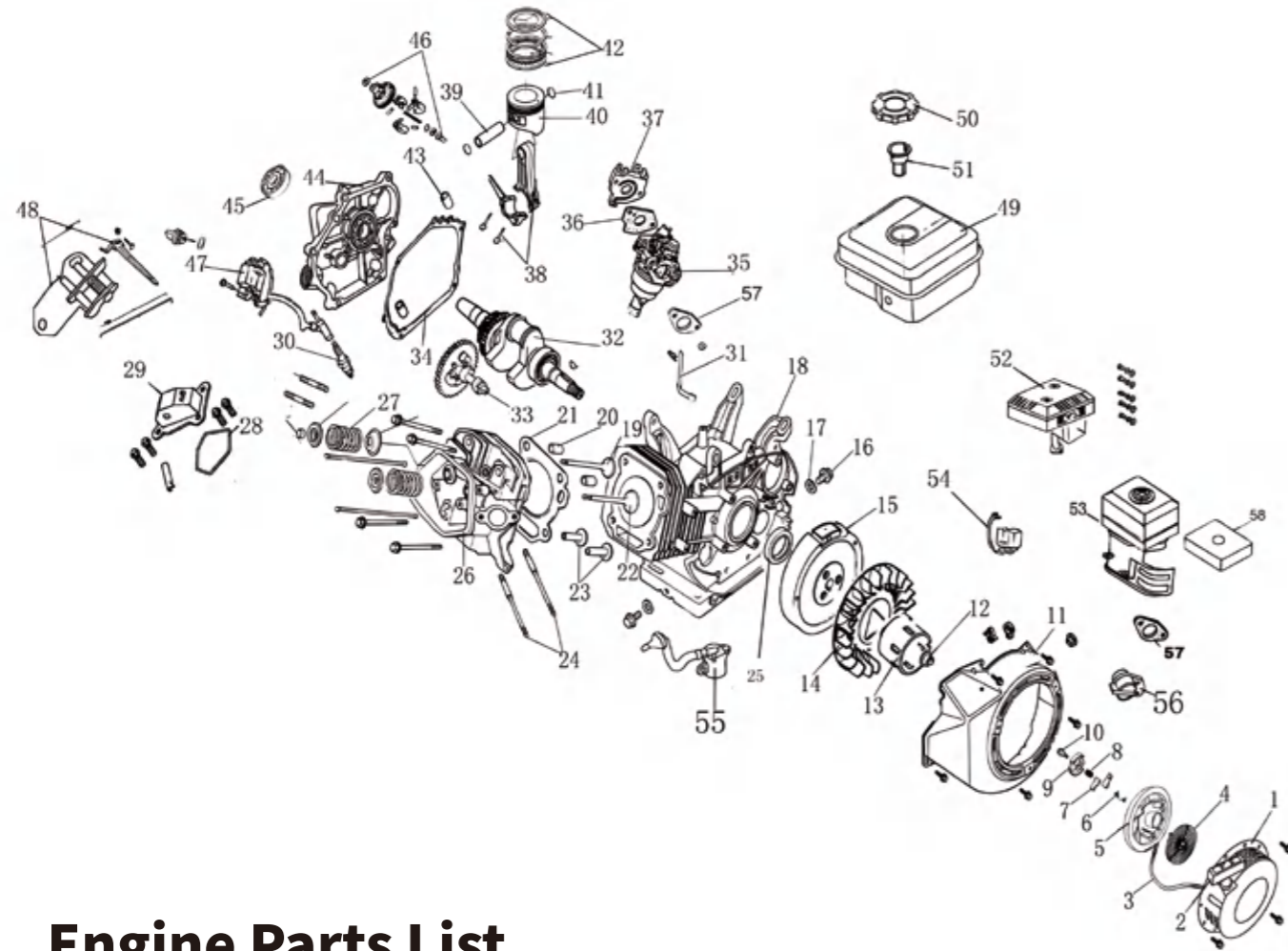


NOTE: The structure presented in this parts catalog may be different somewhat from that of our updated products in future.

NO.	Description	NO.	Description	NO.	Description	NO.	Description	NO.	Description	NO.	Description
1	Hexagonal Self-tapping Locking Screw M5 x1	16	Housing Damping Sheath	31	Flat Gasket 8	46	Air Cleaner Setting Plate	61	Screw M5 x12	76	Plus Self-tapping Lock Screw ST5 x 20 Nut M6
2	Rear Housing	17	Cushion Assembly	32	Bolt M6 x 10	47	Housing Bracket	62	Fuel Tank Cap Asseem	77	
3	Excitation AVR	18	Muffler Connecting Plate Weldment	33	Nut M8	48	Nut M8 x 16	63	Fuel Element Assembly	78	
4	Carbon Brush Bracket	19	Muffler Rack Weldment	34	Spring Gasket 8	49	Fuel Pipe	64	Control Panel	79	
5	Rectifier	20	Hexagonal Flange Bolt M8 x 16	35	Flat Gasket 8	50	Fuel Pipe L loop	65	Voltmeter (0-300V)	80	
6	Stator Attachment Bolt	21	Spark Arrest Assembly	36	Gasoline Engine	51	Fuel Cock Assembly	66	Single Phase Receptacle	81	
7	Rear Cover	22	Muffler Weldment	37	Insulation Gasket B	52	Fuel Cock Assembly	67	Swing Switch(Six Foet)	82	
8	Stator Assembly	23	Bolt M6 x 8	38	Carburetor Insulation Block	53	Fuel Tank Weldment	68	Air Breaker	83	
9	Alternator Protecting Plate	24	Muffler Protecting Plate	39	Carburetor Insulation Block	54	Cushion	69	Fuse Seat (BLX Φ 6 x 30)	84	
10	Generator Set Number	25	Exhaust Manifold Sealing Gasket	40	Carburetor Assembly	55	Spacer	70	Fuse (BLX Φ 6 x 30)	85	
11	Though-shaft Bolt	26	Exhaust Manifold Weldment	41	Air Cleaner Gasket	56	Gasket 6	71	Terminal Assembly (Red/Black)	86	
12	Though-shaft Bolt Gasket	27	Exhaust Pipe Gasket Bolt	42	Air Cleaner Lower Case	57	Bolt M6 x 25	72	Grounding Terminal	87	
13	Rotor Assembly	28	M8 x 30	43	Lower Case Cap	58	Fuel Indicator Assembly	73	Control Panel Rear Cover	88	
14	Fan	29	Nut M8	44	Filter Element	59	Gasket 5	74	Plus Screw M3 x 32	89	
15	Housing Weldment	30	Spring Gasket 8	45	Air Cleaner Cap	60	Spring Gasket 5	75	Plus Screw M3 x 10	90	

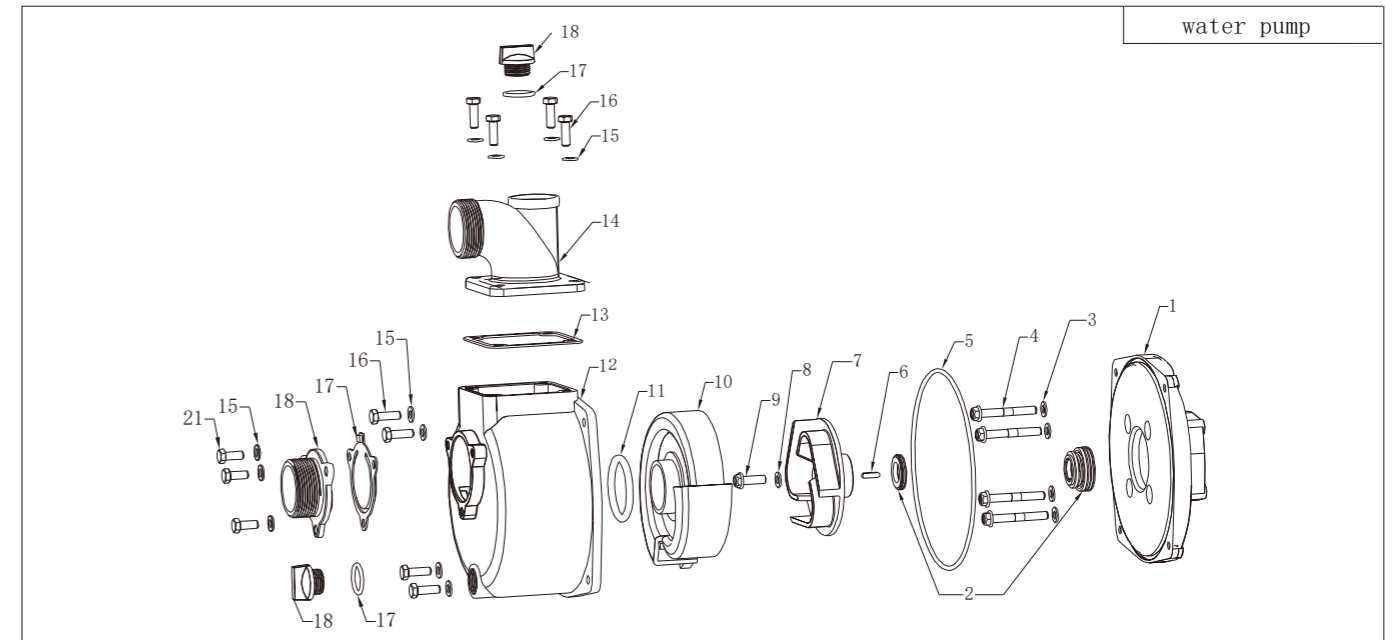


NO.	Description	Quantity	NO.	Description	Quantity	NO.	Description	Quantity
1	170F Gasoline Engine	1	10	Wheels Axle	2	19	Frame Top Handle	1
2	Axial Pump	1	11	M12 Lock Nut	2	20	Handle Cover	1
3	M8-20 Nut	4	12	Wheels	2	21	K Plastic Panel	1
4	Shock Proof	4	13	Gun Lance	1	22	Nozzle Rubber Ring	5
5	M8 Lock Nut	8	14	Gun Body	1	23	Nozzles	5
6	Tank Cap	1	15	340 Reel	1	24	M5-50 Screws	4
7	Detergent Tank	1	16	M5-50 Screws	4	25	M5 Lock Nut	4
8	Rubber Feet	2	17	M5 Nut	4	26		
9	Frame Below	1	18	H03 Pressure Hose	1	27		



Engine Parts List

NO.	Part Name	NO.	Part Name	NO.	Part Name	NO.	Part Name
1	Casing	16	Drain Plug	31	Governor Arm	46	Governor Gear Set
2	Pulling Handle	17	Drain Plug Gasket	32	Crankshaft	47	Ignition Coil
3	Rope	18	Crankcase	33	Camshaft	48	Speed Control Assy
4	Spiral Spring	19	Intake Valve	34	Crankcase Gasket	49	Fuel Tank
5	Starter Rolls	20	Gasket Pin	35	Carburetor	50	Tank Cap
6	Ratchet Spring	21	Cylinder Gasket	36	Carburetor Gasket	51	Filter Cup
7	Ratchet	22	Exhaust Valve	37	Connecting Block	52	Muffler
8	Friction Spring	23	Valve Pole	38	Connecting Rod	53	Air Cleaner
9	Spring Lid	24	Push Rod	39	Piston Pin	54	Single Sensor
10	Set Screw	25	Oil Seal	40	Piston	55	Oil Level Switch
11	Fan Hood	26	Cylinder	41	Pin Clip	56	Engine Switch
12	Flywheel Nut	27	Valve Spring	42	Piston Ring Set	57	Air Cleaner Gasket
13	Starter Pulley	28	OHV Cover Gasket	43	Crankcase Gasket Pin	58	Air Filter
14	Cooling Fan	29	OHV Cover	44	Crankcase Cover		
15	Flywheel Nut	30	Spark Plug	45	Bearing		



序号	物料名称	数量	序号	物料名称	数量
NO.	Chinese	English	NO.	Chinese	English
1	泵盖(喷漆)	Cover Of Pump(Spray Paint)	12	泵体喷漆	Pump Of Spray Paint
2	水封	Water Seal	13	方垫	Square Gasket
3	垫片	Gasket	14	出水口	Outlet Water
4	六角法兰螺栓 Q轴	Hex Flange Bolts Q Axis	15	平垫	Flat Gasket
5	O型圈-泵盖	O Rings Cover Of Pump	16	六角头螺栓	Hex Flange Bolt
6	平键Q轴	Flat Key Q Axis	17	O型圈-旋钮	O Rings—Knob
7	叶轮Q轴	Impeller Q Axis	18	旋钮	Knob
8	平垫圈	Flat Gasket	19	拍门	Slaped Door
9	螺栓	Bolt	20	进水口喷漆	Inlet Spray Paint
10	蜗壳	Volute	21	六角螺栓	Hex Flange Bolt
11	O型圈-蜗壳	O Rings—Volute			

ALL KINDS OF SOCKETS

NO.	SHAPE	TYPE	COUNTY	NOTICC	NO.	SHAPE	TYPE	COUNTY	NOTICC	NO.	SHAPE	TYPE	COUNTY	NOTICC
1	10A 250V	A	CHINA NIGERA MLDDLE EAST	✓	2	10A 250V	U	AUSTRALIA	✓	3	15A 250V	J	JAPAN	✓
4	15A 125V	C	USA CANADA KOREA TALWAN	✓	5	20A 125V	C ₁	USA CANADA KOREA TALWAN	✓	6	30A 250V	C ₂	USA CANADA KOREA TALWAN	✓
7	20A 125V	C ₃	USA CANADA KOREA TALWAN	✓	8	20A 150V /250V	C ₄	USA CANADA KOREA TALWAN	DUAL VOLTAGE	9	30A 125V /250V	C ₅	USA CANADA KOREA TALWAN	DUAL VOLTAGE
10	16A 230V	G	EUROPE (EXCEPT U.K.)	✓	11	16A 230V	F	FRENCH BLEG.	✓	12	13A 230V	W ₁	SWISS	✓
13	16A 230V	W ₂	SWISS	✓	14	16A 230V	D	DANISH	✓	15	13A 250V	B	BRITISH	✓
16	16A 250V	SA	SOUTH AFRICA	✓	17	16A 250V	B ₁	BRITISH	DUAL VOLTAGE	18	16A 230V	B ₂	BRITISH	DUAL VOLTAGE

Gasoline generator accessories



Crank case



Cylinder Head



Recoil starter assembly



Fan cover(recoil)



Cylinder head cover



Oil Amplifier



Motor



Muffler



Camshaft assembly(Nylon)



Camshaft assembly(iron)



Crankshaft



Ignition Coil



Oil Dipstick



AVR(Plastic)



Air Filter



Engine air filter



Piston Assembly



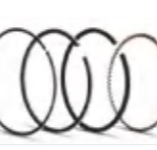
Fuel Control valve



Carburetor (Engine)



Engine Fuel Tank Cap



Piston Ring



Intake Exhaust Valve



Bearing 6205



Spark Plug



Carburetor (Generator)



Connecting Rod Assembly



Shockproof Foot



Battery 7AH



Wheel



Engine Muffler



Fuel Tank



Alternator



Whole gasket

Diesel generator accessories



Crank case



Air Filter



Air Filter (186 Silent)



Piston Assembly



Filter Element



Recoil starter assembly



Recoil starter assembly



Fuel Filter(With bracket)



Fuel Filter(silent)



Fuel filter



Voltage Regulator



Main Bearing Shell



Magneto



Fuel injection pump



Connecting Rod Assembly



Fuel Pump



Cylinder Head



Piston Ring



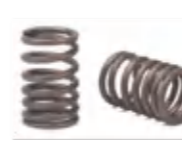
Starter Pulley



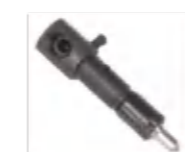
Oil Dipstick



Oil Filter



valve spring



Oil nozzle



Starting Motor



Connecting rod bearing



Fuel Tank



Shockproof Foot



Oil Alert



Fuel Tank (Engine)



Fuel switch



Cylinder cover seal



Filter element 178F



Whole set gasket

