

EXTREME PERFORMANCE

High Pressure Cleaner

High pressure pumps

Car washer

Gasoline/diesel cleaning machine



ULTIMATE

Modern Production Concept

The company adheres to the principle of quality first, adopts advanced production equipment, implements lean production management and TQC quality management, constantly improves the quality and taste of products, and wins the trust of customers at home and abroad with brand charm and good reputation. thus enhancing the market competitiveness of us.



G



Professional & Control

The company in the production process in strict accordance with the international quality system standards; Production department must undertake antenatal examination when receiving materials, each working procedure must undertake examination in the production process, after working procedure is completed, must undertake all-round performance examination to the product.

CREATE

ULTIMATE PERFORMANCE

**Every time, be creative
To create more possibilities
for the world**

**It embodies the spirit of craftsmanship
and persistence, which can only be
achieved through unremitting efforts.**



HIGH PRESSURE PUMP HEAD

High quality materials *Electric pressure washer*

Meticulously crafted / four-pole motor / high efficiency

2026 version



2026VERSION

ELECTRIC PRESSURE WASHER

A-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



12

Technical parameters

Model	Working Pressure		Flow Rate L/MIN	Power		Voltage V	Speed RPM	G.W. KG	Carton Size MM
	Bar	PSI		KW	HP				
AFA-1110	100	1450	11	2.2	3.0	220	2800	35	620X425X380
ACB-1410	100	1450	14	2.2	3.0	220	1450	55	620X425X380
ABC-1412	120	1750	14	2.5	3.3	220	1450	60	620X425X380
ABC-1413	130	1885	14	3.0	4.0	220	1450	65	620X425X380
ACB-1415	150	2175	14	3.0	4.0	380	1450	55	620X425X380
ABC-1520	200	2900	15	4.0	5.5	380	1450	65	620X425X380

ELECTRIC PRESSURE WASHER

B-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



2026 version



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
BCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
BBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
BBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
BCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
BBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

2026 version

C-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



United



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
CFA-1110	100	1450	11	2.2	3.0	220	2800	35	685X395X475
CCB-1410	100	1450	14	2.2	3.0	220	1450	55	685X395X475
CBC-1412	120	1750	14	2.5	3.3	220	1450	60	685X395X475
CBC-1413	130	1885	14	3.0	4.0	220	1450	65	685X395X475
CCB-1415	150	2175	14	3.0	4.0	380	1450	55	685X395X475
CBC-1520	200	2900	15	4.0	5.5	380	1450	65	685X395X475



ELECTRIC PRESSURE WASHER

D-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down

2026 version



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
DCB-1410	100	1450	14	2.2	3.0	220	1450	55	685X395X475
DBC-1412	120	1750	14	2.5	3.3	220	1450	60	685X395X475
DBC-1413	130	1885	14	3.0	4.0	220	1450	65	685X395X475
DCB-1415	150	2175	14	3.0	4.0	380	1450	55	685X395X475
DBC-1520	200	2900	15	4.0	5.5	380	1450	65	685X395X475

ELECTRIC PRESSURE WASHER

E-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down

Economy



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
E-1010	100	1450	10	1.5	2.0	220	2800	15	500X300X260

ELECTRIC PRESSURE WASHER

F-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
FFA-1110	100	1450	11	2.0	2.6	220	2800	40	690x480x470

ELECTRIC PRESSURE WASHER

G-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
GCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
GBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
GBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
GCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
GBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415



ELECTRIC PRESSURE WASHER

H-SERIES

Standard configuration

- Copper cylinder ceramic spraying plunger crankshaft connecting rod self-priming pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
HCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
HBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
HBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
HCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
HBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

I-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge

Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



20



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
ICB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
IBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
IBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
ICB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
IBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

J-SERIES-01



Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge

J-SERIES-02



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
JFA-1110-01	100	1450	11	2.0	2.6	220	2800	40	630x350x600
JFA-1110-02	100	1450	11	2.0	2.6	220	2800	40	630x350x600

ELECTRIC PRESSURE WASHER

K-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate L/MIN	Power		Voltage V	Speed RPM	G.W. KG	Carton Size MM
	Bar	PSI		KW	HP				
KCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
KBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
KBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
KCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
KBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

L-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down

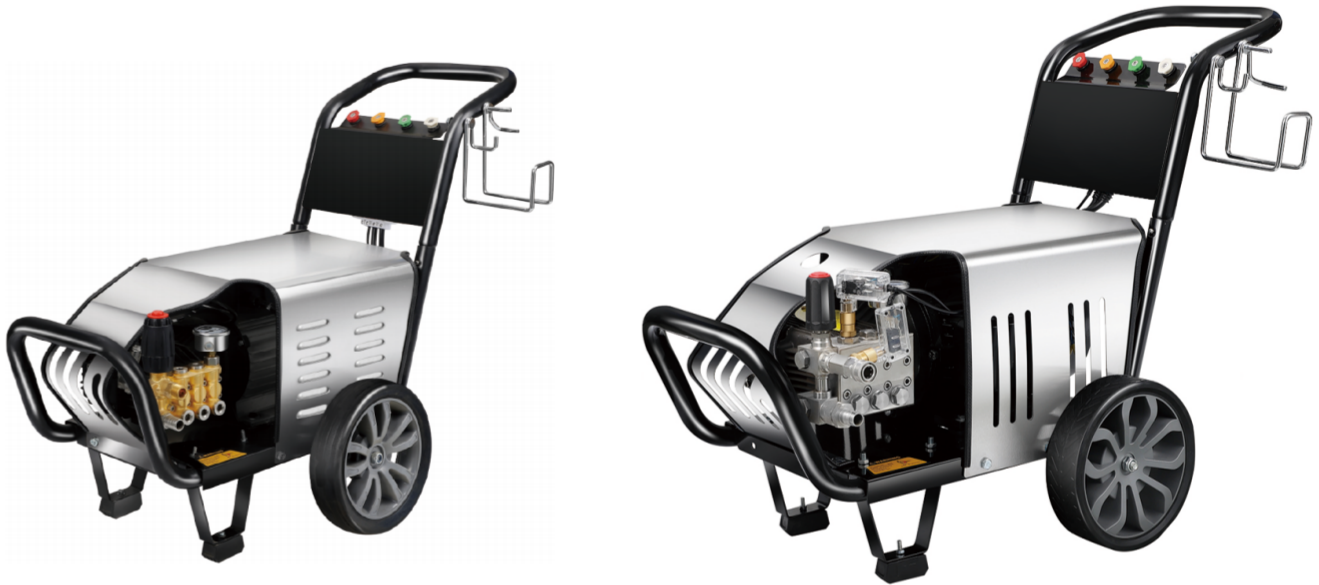


Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	HP	HP	V	RPM	KG	MM
LAB-1522	220	3200	15	5.5	7.5	380	1450	100	820x460x540
LAB-1525	250	3625	15	7.5	10.0	380	1450	110	820x460x540
LAA-1530	300	4350	15	10.0	14.0	380	1450	115	820x460x540

ELECTRIC PRESSURE WASHER

M-SERIES



Standard configuration

- Copper cylinder ceramic spraying plunger crankshaft connecting rod self-priming pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge

Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate L/MIN	Power		Voltage V	Speed RPM	G.W. KG	Carton Size MM
	Bar	PSI		KW	HP				
MCB-1410	100	1450	14	2.2	3.0	220	1450	60	720X390X550
MBC-1412	120	1750	14	2.5	3.3	220	1450	65	720X390X550
MBC-1413	130	1885	14	3.0	4.0	220	1450	68	720X390X550
MCB-1415	150	2175	14	3.0	4.0	380	1450	63	720X390X550
MBC-1520	200	2900	15	4.0	5.5	380	1450	69	720X390X550
MAB-1522	220	3200	15	5.5	7.5	380	1450	88	860X440X550
MAB-1525	250	3625	15	7.5	10.0	380	1450	96	860X440X550
MAA-1530	300	4350	15	10.0	14.0	380	1450	108	860X440X550

ELECTRIC PRESSURE WASHER

N-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

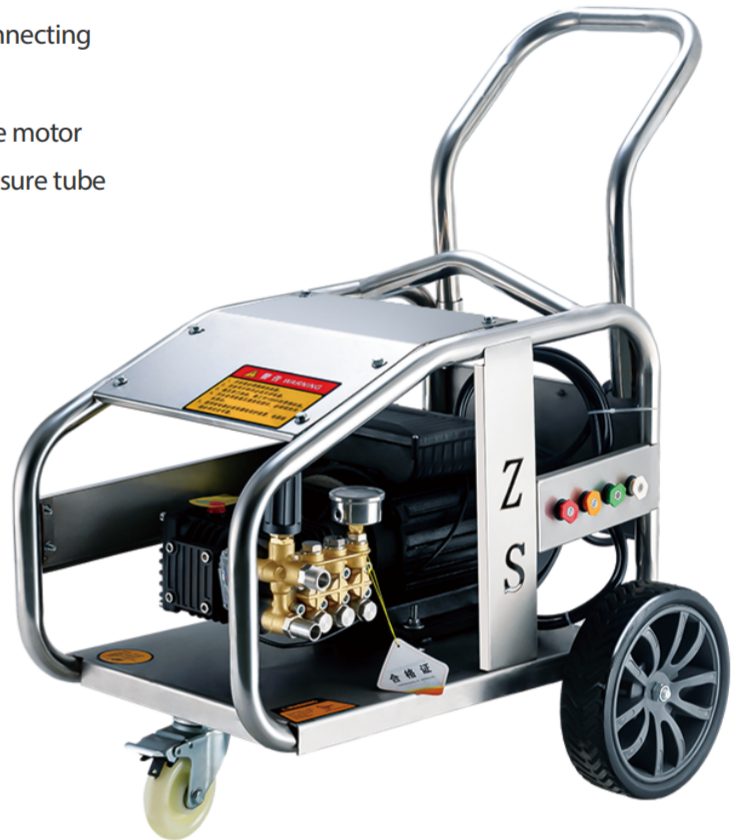
Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
NCB-1410	100	1450	14	2.2	3.0	220	1450	60	720X390X550
NBC-1412	120	1750	14	2.5	3.3	220	1450	65	720X390X550
NBC-1413	130	1885	14	3.0	4.0	220	1450	68	720X390X550
NCB-1415	150	2175	14	3.0	4.0	380	1450	63	720X390X550
NBC-1520	200	2900	15	4.0	5.5	380	1450	69	720X390X550
NAB-1522	220	3200	15	5.5	7.5	380	1450	88	860X440X550
NAB-1525	250	3625	15	7.5	10.0	380	1450	96	860X440X550
NAA-1530	300	4350	15	10.0	14.0	380	1450	108	860X440X550

ELECTRIC PRESSURE WASHER

O-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate L/MIN	Power		Voltage V	Speed RPM	G.W. KG	Carton Size MM
	Bar	PSI		KW	HP				
OCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
OBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
OBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
OCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
OBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

P-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
PCB-1410	100	1450	14	2.2	3.0	220	1450	55	800 X390X415
PBC-1412	120	1750	14	2.5	3.3	220	1450	60	800 X390X415
PBC-1413	130	1885	14	3.0	4.0	220	1450	65	800 X390X415
PCB-1415	150	2175	14	3.0	4.0	380	1450	55	800 X390X415
PBC-1520	200	2900	15	4.0	5.5	380	1450	65	800 X390X415

ELECTRIC PRESSURE WASHER

Q-SERIES

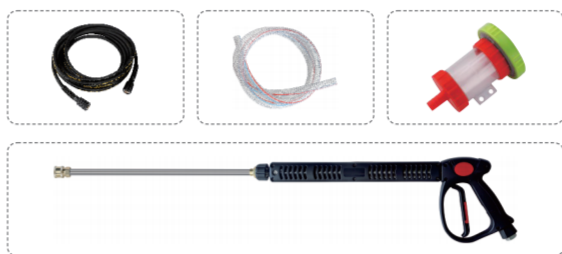
Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI		L/MIN	KW				
QAB-1522	220	3200	15	5.5	7.5	380	1450	85	880x515x655
QAB-1525	250	3625	15	7.5	10.0	380	1450	90	880x515x655
QAA-1530	300	4350	15	10.0	14.0	380	1450	108	880x515x655
Q-2250	500	7250	22	22.0	30.0	380	1450	280	1240x830x970

ELECTRIC PRESSURE WASHER

R-SERIES

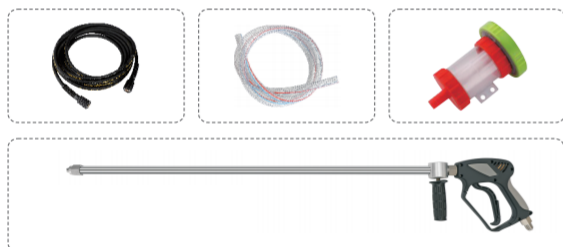
Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down

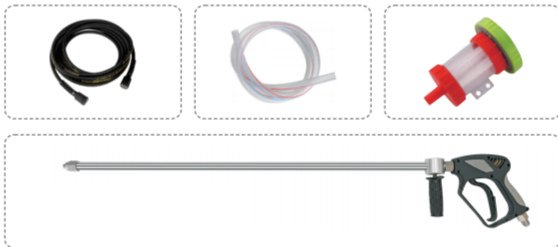


Technical parameters

Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
R-2135	350	5075	21	15.0	20.0	380	1450	210	1240x830x970
R-2250	500	7250	22	22.0	30.0	380	1450	280	1240x830x970

ELECTRIC PRESSURE WASHER

S-SERIES



Standard configuration

- Copper cylinder ceramic spraying plunger crankshaft connecting rod self-priming pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



30

Matching

- Voltage and power can be specified

Technical parameters

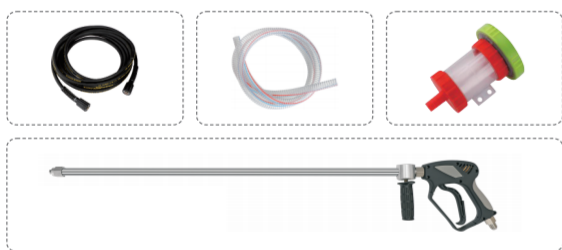
Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
S-2360	600	8700	23	26.0	35.0	380	1450	300	1070X720X920

ELECTRIC PRESSURE WASHER

T-SERIES

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

- Voltage and power can be specified



Model	Working Pressure		Flow Rate	Power		Voltage	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	V	RPM	KG	MM
T-2135	350	5075	21	15.0	20.0	380	1450	210	1240x830x970
T-2250	500	7250	22	22.0	30.0	380	1450	280	1240x830x970

Model	Working Pressure		Flow Rate	Power	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN		RPM	KG	MM
T-5020	200	2900	50	2V92 / 20.0HP	3600	210	1240X830X970
T-8015	150	2200	80	2V95 / 23.0HP	3600	280	1240X830X970

DIESEL FUEL HIGH-PRESSURE WASHER



Technical parameters

Model	Working Pressure		Flow Rate		Power		Speed	G. W.	Carton Size
	Bar	PSI	L/MIN	KW	HP	RPM	KG	MM	
UCA-1515	150	2200	15	3.0	6.5	3600	45	690x575x535	
UKLV-1220	200	2900	12	5.5	7.5	3600	45		

DIESEL FUEL HIGH-PRESSURE WASHER

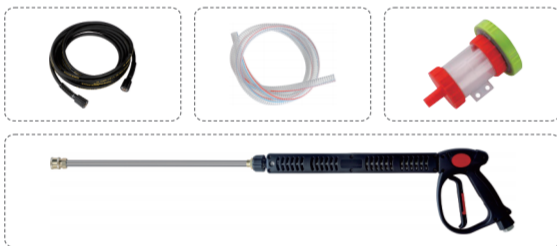
Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge



Matching

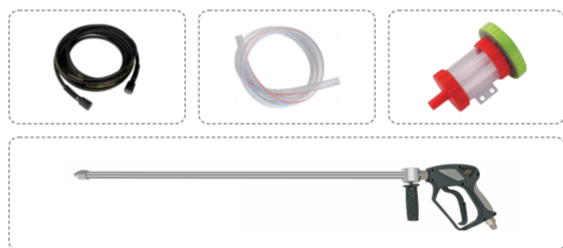
- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

Model	Working Pressure		Flow Rate	Power	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN		RPM	KG	MM
VCA-1520+	200	2900	18	173FE/4.0HP	3600	70	690X575X535
VAG-1825	250	3625	18	188FE/7.0HP	3600	100	810X630X660
V-3015	150	2200	30	192FE/9.0HP	3600	120	810X630X660

GASOLINE DIESEL PIPE DREDGING



Standard configuration

- Copper cylinder ceramic spraying plunger crankshaft connecting rod self-priming pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge

Technical parameters

Model	Working Pressure	Flow Rate	Power	Speed	G.W.	Carton Size
	Bar	L/MIN		RPM	KG	MM
W-1550	500	15	2V95/23.0HP	3600	280	1120x860x1000
W-8020	200	80	2V95/23.0HP	3600	280	1120x860x1000



Matching

- Voltage and power can be specified
- Turn off the gun and shut it down

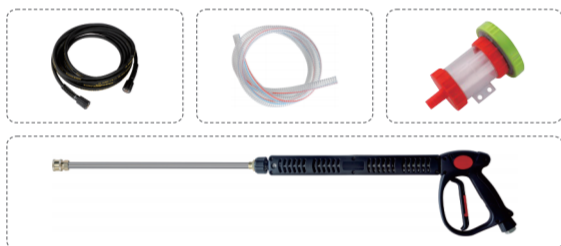
GASOLINE DIESEL HIGH-PRESSURE WASHER

Standard configuration

- Copper Cylinder Ceramic Plunger Crankshaft Connecting Rod Self-Priming Pump
- Powerful power with overload protection 4-stage motor
- Motor aluminum alloy shell 8mmx10M high pressure tube
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components
- Switch control box
- Stainless steel chassis
- Pressure gauge

Matching

- Voltage and power can be specified
- Turn off the gun and shut it down



Technical parameters

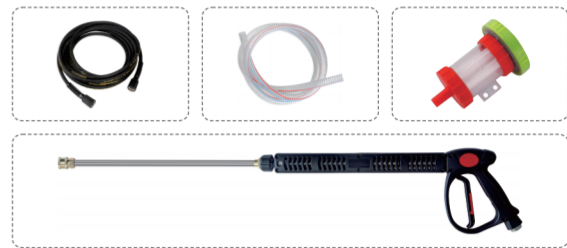
Model	Working Pressure	Flow Rate	Power	Speed	G.W.	Carton Size
	Bar	L/MIN		RPM	KG	MM
XAG-1825	250	18	192FE/15.0HP	3600	80	810X630X660
X-3015	150	30	192FE/15.0HP	3600	100	810X630X660

GASOLINE/DIESEL PRESSURE WASHER



Standard configuration

- High-performance electric-start gasoline/diesel engine
- Copper cylinder ceramic plunger diesel engine direct drive crankshaft connecting rod pump
- Electric start-8mmx10M high-pressure pipe
- 4 quick connect nozzles (0°, 15°, 25°, 40°)
- The pressure is adjustable
- High-pressure spray gun with safety buckle
- Water hose and spray gun hook
- Water inlet pipes and their components



Technical parameters

Model	Working Pressure		Flow Rate	Power	Speed	G.W.	Carton Size
	Bar	PSI	L/MIN	HP	RPM	KG	MM
YCA-1715	150	2200	17	170FE/6.5HP	3600	80	1420X820X990
YAG-1825	250	3600	18	192FE/15.0HP	3600	100	1420X820X990
YAG-1825	250	3600	18	188FE/7.0HP	3600	110	1420X820X990

HIGH PRESSURE GUN SERIES



ZX-01

Max pressure: 7250PSI/500BAR
Max Temperature: 60°C/140°F
Max Flow: 31L/min\8.0GPM



ZX-02

Max pressure: 7250PSI/500BAR
Max Temperature: 60°C/140°F
Max Flow: 31L/min\8.0GPM



ZX-03

Max pressure: 7250PSI/500BAR
Max Temperature: 60°C/140°F
Max Flow: 31L/min\8.0GPM



ZX-04

Max pressure: 7250PSI/500BAR
Max Temperature: 60°C/140°F
Max Flow: 31L/min\8.0GPM



ZX-05

Max pressure: 7250PSI/500BAR
Max Temperature: 60°C/140°F
Max Flow: 31L/min\8.0GPM

HIGH PRESSURE GUN SERIES



ZX-06



ZX-07



ZX-08

Max pressure:7250PSI/500BAR
Max Temperature:60°C/140°F
Max Flow: 31L/min\8.0GPM



ZX-09

Max pressure:7250PSI/500BAR
Max Temperature:60°C/140°F
Max Flow: 31L/min\8.0GPM

HIGH PRESSURE PIPE SERIES



A



B

PIPE COILER SERIES



Reel A



Reel B

FLOOR WASH SERIES



Scrubbing rows A



Scrubbing rows B



Scrubbing rows C



Crankcase A



Flange



End caps



Copper block assembly



Influent tee



effluent tee



Quick couplings 1/4, 3/8



3/8 quick pick-up



18x1 quick connect



Water inlet connectors



Inlet water/outlet water
pluggs head



Pressure ring/water seal



Regulator spool assembly



Check valve assembly



Regulator single micro-acting



External return pressure regulator



Safety Valve A



Safety Valve B



800 kg pressure regulator



500 kg pressure regulator



Pressure gauge A



Pressure gauge B



Plunger oil seal



18 water seal components



Crankshaft oil seals



Check Valve Assembly A



Check Valve Assembly B



Connecting rod



Plunger, plunger pin



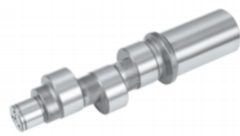
Connecting rod + plunger C



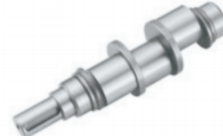
Bearing A



Bearing B



Crankshaft A



Crankshaft B



Inlet and outlet tee fixing screws



Gun tail joint



Stainless steel push-in



Stainless steel quick plug 18x1.5



Outlet valve cap



Valve ball, seat A



Valve ball, seat B



Valve ball, seat C



500 kg swivel nozzle



Swivel nozzle



Regulate sprinklers



500 kg high-pressure nozzle



800 kg rotary sprinkler



Couplings



Sprinkler head 0°



Sprinkler head 15°



Sprinkler head 25°



Sprinkler head 40°



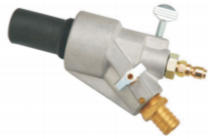
Bell jar



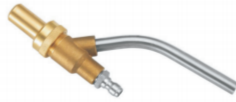
Couplings



Abrasive blast gun heads A



Abrasive blast gun heads B



Abrasive blast gun heads C



Pipe cleaning nozzles A



Pipe cleaning nozzles B



Pipe cleaning nozzles C



Automatic switch



Start the switch



Small strainer A



Large filter A



Strainer A



Strainer B



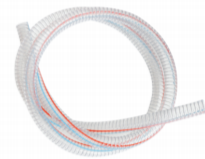
Strainer C



Filter A



Filter B



Water inlet pipe



Micro motion sensors



Micro motion sensors



Foam jug A



Foam jug B

WINGSPAN TECH TAIZHOU CO.,LTD

Add.:Kangle Park, No. 18, Hongsan Middle Road,
Jiaojiang District,Taizhou City, ZhejiangProvince

WHATSAPP&TEL:+8613968669135

INFO@WATERJET.LTD
WWW.WATERJET.LTD