Waymore Tools Co.,Ltd.

2024

ONE STOP SERVICE FOR POWER TOOLS





Waymore Tools Co., Ltd.

Tel: 86-137 7763 7758

Whatsapp: 86-137 7763 7758

Email: daniel@waymoretools.com

Website: https://www.waymoretools.com

Add: No. 136 Qingnian road, Jiaojiang district,

Taizhou city, Zhejiang province, China

If necessary, you can contact us anytime.

We will serve you wholeheartedly.



Professional cleaning equipment manufacturer



ULTRA HIGH PRESSURE



Model	QJ-360A
Working Pressure	6 - 10 Mpa
Maximum Pressure	12 Mpa
Theoretical Flow	10 L/min
Motive Power	2.2 Kw
Power Supply	220V



Model	Q J - 360B
Working Pressure	6 - 10 Mpa
Maximum Pressure	12 Mpa
Theoretical Flow	10 L/min
Motive Power	2.2 Kw
Power Supply	220V
	Working Pressure Maximum Pressure Theoretical Flow Motive Power



4 kinds of nozzles, 0°, 15°, 25°, 40°, easy to deal with various environments



High performance high-pressure plunger pump



Thickened high-pressure explosion-proof pipe



Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
2.5 kw	6 - 12 Mpa	13 Mpa	15 L/min	220 V
3 kw	6 - 13 Mpa	15 Mpa	15 L/min	380 V
4 kw	8 - 18 Mpa	20 Mpa	15 L/min	380 V
5.5 kw	8 - 22 Mpa	23 Mpa	15 L/min	380 V
7.5 kw	10 - 26 Mpa	28 Mpa	15 L/min	380 V

WAYMORE TO O L S

ULTRA HIGH PRESSURE



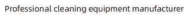
WME-QJA

Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
2.5 Kw	6 - 12 Mpa	13 Mpa	15 L/min	220 V
3 Kw	6 - 13 Mpa	15 Mpa	15 L/min	380 V
4 Kw	8 - 18 Mpa	20 Mpa	15 L/min	380 V
5.5 Kw	8 - 22 Mpa	23 Mpa	15 L/min	380 V
7.5 KW	10 - 2 6 Mpa	28 Mpa	15 L/min	380 V





	Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
	5.5 Kw	10 - 22 Mpa	23 Mpa	18 L/min	380 V
Q J-B	7.5 KW	15 - 26 Mpa	28 Mpa	18 L/min	380 V
	11 KW	15 - 32 Mpa	33 Mpa	18 L/min	380 V
	2.5 Kw	6 - 12 Mpa	13 Mpa	15 L/min	220 V
	3 KW	6 - 13 Mpa	15 Mpa	15 L/min	380 V
Q J-C	4 KW	8 - 18 Mpa	20 Mpa	15 L/min	380 V
	5.5 KW	8 - 22 Mpa	23 Mpa	15 L/min	380 V
	7.5 KW	10 - 36 Mpa	28 Mpa	15 L/min	380 V



WAYMORE TOOLS

ULTRA HIGH PRESSURE



Model	Maximum Pressure	Theoretical Flov
178	13 Mpa	15 L/min
188	20 Mpa	15 L/min



Model	Maximum Pressure	Theoretical Flow
170	13 Mpa	16 L/min
178	20 Mpa	16 L/min
188	25 Mpa	18 L/min





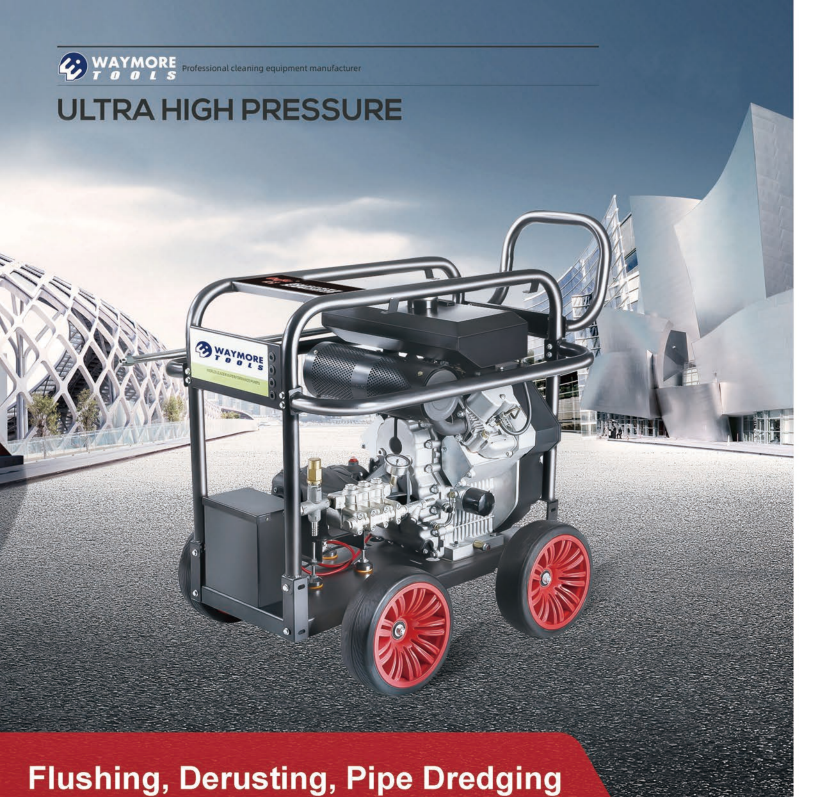








Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
22 kw	30 - 50 Mpa	55 Mpa	23 L/min	380 V
30 kw	35 - 60 Mpa	65 Mpa	23 L/min	380 V



Professional cleaning equipment manufacturer



ULTRA HIGH PRESSURE



	Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
	15 Kw	20 - 35 Mpa	36 Mpa	23 L/min	380 V
Q J-ER	22 KW	30 - 50 Mpa	52 Mpa	23 L/min	380 V
	30 KW	30 - 60 Mpa	62 Mpa	23 L/min	380 V





	Model Power	Working Pressure	Maximum Pressure	Theoretical Flow	Power Supply
	15 Kw	20 - 35 Mpa	36 Mpa	23 L/min	380 V
Q J-R	22 KW	30 - 50 Mpa	52 Mpa	23 L/min	380 V
	30 KW	30 - 60 Mpa	62 Mpa	23 L/min	380 V
	15 Kw	20 - 35 Mpa	36 Mpa	23 L/min	380 V
Q J-S	22 KW	30 - 50 Mpa	52 Mpa	23 L/min	380 V
	30 KW	30 - 60 Mpa	62 Mpa	23 L/min	380 V

WME-QJH08

Model	Maximum Pressure	Theoretical Flov
2V-92	55 Mpa	15 L/min

WME-QJH09

Model	Maximum Pressure	Theoretical Flow
2V-92	20 Mpa	42 L/min
2V-92	15 Mpa	54 L/min

WAYMORE TO O L S



Model	Q J - 588
Working Pressure	6 - 10 Mpa
Maximum Pressure	12 Mpa
Theoretical Flow	8 L/min
Motive Power	1.8 Kw
Power Supply	220V



WAYMORE TO O L S

Model	Q J - 370
Working Pressure	6 - 10 Mpa
Maximum Pressure	12 Mpa
Theoretical Flow	12 L/min
Motive Power	2.0 Kw
Power Supply	220V





Working Pressure	Maximum Pressure	Theoretical Flow	Auxiliary Power	Power Supply	
9 - 10 Mpa	12 Mpa	11 L/min	1.8 Kw	220 V	

ULTRA HIGH PRESSURE

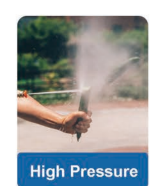


Model	Q J -1835
Working Pressure	25 - 35 Mpa
Maximum Pressure	38 Mpa
Theoretical Flow	18 L/min
Motive Power	15 Kw
Power Supply	380V



Model	Q J - 360
Working Pressure	6 - 10 Mpa
Maximum Pressure	12 Mpa
Theoretical Flow	12 L/min
Motive Power	2.0 Kw
Power Supply	220V







Working Pressure	Maximum Pressure	Theoretical Flow	Auxiliary Power	Power Supply
10 - 12 Mpa	13 Mpa	12 L/min	2.0 Kw	220 V

QJ-A6 6 - 9 Mpa

15 Mpa

220 V

QJ-A8 6 - 12 Mpa

15 Mpa

1.8 Kw

220 V

7 - 9 L/min

6-8L/min 1.6 KW

WAYMORE TOOLS





15 Mpa Maximum Pressure Theoretical Flow 6-8L/min 1.6 KW Motive Power 220 V **Power Supply**

QJ-A9

6 - 10 Mpa



HIGH PRESSURE CLEANING MACHINE

WME-QJA6

Working Pressure

Maximum Pressure Theoretical Flow

Motive Power

Power Supply

WME-QJA8

Working Pressure

Maximum Pressure

Theoretical Flow

Motive Power

Power Supply

WME-QJA9

Working Pressure

Model

Model

Model













HIGH PRESSURE CLEANING MACH



WAYMORE TO O L S



Model	Q J - T8
Model	QJ-10
Working Pressure	6 - 12 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	7 - 9 L/min
Motive Power	1.8 Kw
Power Supply	220 V





WME-QJA99	• • • •	
Model	Q J - A99	
Working Pressure	6 - 12 Mpa	
Maximum Pressure	16 Mpa	
Theoretical Flow	7 - 9 L/min	
Motive Power	1.8 Kw	
Power Supply	220 V	



Model	Q J - Q8
Working Pressure	6 - 10 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.6 Kw
Power Supply	220 V

WME-QJQ8



WME-QJ368	
Model	Q J - 368
Working Pressure	6 - 12 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.8 Kw
Power Supply	220 V



WME-QJT9	• • • •		
Model	Q J - T9		
Working Pressure	6 - 10 Mpa		
Maximum Pressure	15 Mpa		
Theoretical Flow	6 - 8 L/min		
Motive Power	1.6 Kw		
Power Supply	220 V		

HIGH PRESSURE CLEANING MACHINE

HIGH PRESSURE CLEANING MACHINE



WME-QJH9	• • • •
Model	Q J - H9
Working Pressure	6 - 10 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.6 Kw
Power Supply	220 V



Madal	0.1.10
Model	Q J - K9
Working Pressure	6 - 11 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.8 Kw
Power Supply	220 V







Model	QJ-288
Working Pressure	6 - 12 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	7 - 9 L/min
Motive Power	1.8 Kw
Power Supply	220 V

WME-QJ288



WME-QJ568	• • • •
Model	Q J - 568
Working Pressure	6 - 12 Mpa
Maximum Pressure	16 Mpa
Theoretical Flow	7 - 9 L/min
Motive Power	1.8 Kw
Power Supply	220 V



WME-QJ158K	• • • •
Model	QJ - 158K
Working Pressure	6 - 11 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.8 Kw
Power Supply	220 V



HIGH PRESSURE CLEANING MACHINE

HIGH PRESSURE CLEANING MACHINE



WME-QJ88	• • • •
Model	QJ-88
Working Pressure	6 - 9 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	2.0 Kw
Power Supply	220 V

WAYMORE TO O L S



WME-QJF8	• • • •
Model	Q J - F8
Working Pressure	6 - 12 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	7 - 9 L/min
Motive Power	1.8 Kw
Power Supply	220 V



WME-QJ98	• • • •
Model	QJ-98
Working Pressure	6 - 10 Mpa
Maximum Pressure	15 Mpa
Theoretical Flow	6 - 8 L/min
Motive Power	1.8 Kw
Power Supply	220 V



Power Supply	220 V	
Motive Power	1.8 Kw	
Theoretical Flow	10 L/min	
Maximum Pressure	10 Mpa	
Working Pressure	5 - 9 Mpa	
Model	Q J - 380	





WME-QJ280	• • • •
Model	Q J - 280
Working Pressure	5 - 9 Mpa
Maximum Pressure	10 Mpa
Theoretical Flow	9 L/min
Motive Power	1.6 Kw
Power Supply	220 V



Model	Q J - 380A	
Working Pressure	5 - 9 Mpa	
Maximum Pressure	10 Mpa	
Theoretical Flow	9 L/min	
Motive Power	1.8 Kw	
Power Supply	220 V	

WME-QJ380A





WASHER ACCESSORIES



WME-OJ01



WME-OJ03



WME-OJ06



WME-OJ55



WME-OJ02



WME-OJ05



WME-OJ07



WME-OJ280



WASHER ACCESSORIES



9



WASHER ACCESSORIES







10-15Mpa









HIGH PRESSURE WATER GUN













High Pressure Car Washer



Ultra High Voltage Permanent Magnet Variable Frequency Cleaning Machine





WME-OJ919

Adjust Pressure

Model	OJ-919
Working Pressure	6-12 Mpa
Maximum Pressure	16 Mpa
Theoretical Flow	11-13 L/min
Motive Power	2.5 Kw
Power Supply	220 V
speed	2200-2800
Wide voltage power supply	150-270V





Adjust Pressure

Model	OJ-929
Working Pressure	6-15 Mpa
Maximum Pressure	20 Mpa
Theoretical Flow	13-16 L/min
Motive Power	2.8 Kw
Power Supply	220 V
speed	1400-2200
Wide voltage power supply	150-270V



WME-K90

Model	NK90	
Working Pressure	6-12 Mpa	
Maximum Pressure	16 Mpa	
Theoretical Flow	7-9 L/min	
Motive Power	1.6 KW	
Power Supply	220 V	

Professional Cleaning Machine



Commercial Engine

WME-999

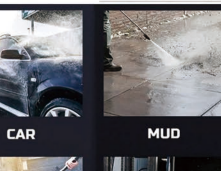
Adjust Pressure

Model	999	
Working Pressure	6-15 Mpa	
Maximum Pressure	18 Mpa	
Theoretical Flow	8-10L/min	
Motive Power	1.8 Kw	
Power Supply	220 V	





SWIMMING POOL RUST REMOVAL



FENCE







GARDEN

INDUSTRIAL

ROOF SHIP