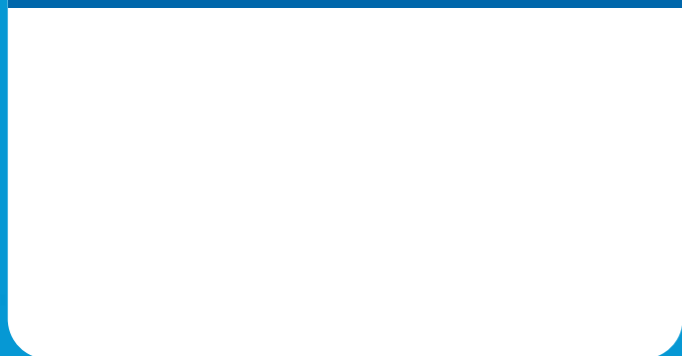


JM *Jetmaster*



AUTHORIZED DEALER



JM *Jetmaster*



A COMPLETE SOLUTION FOR
High Pressure Cleaning

High Pressure Cleaners



Since 1990, JETMASTER range of high pressure cleaners provide complete solution needs for domestic, commercial, professional and industrial applications.

It features a compact space saving design, high cleaning efficiency with low noise and reliable high pressure plunger pump and accessories.

From various types of electrical motor driven options to different type of engine driven selections, from portable handheld compact size to heavy duty trolley type of unique design. JETMASTER range of high pressure cleaner will always find the optimum unit to suit that much needed application.

High Pressure Delivery Hose

Adjustable Pressure Hose Gun

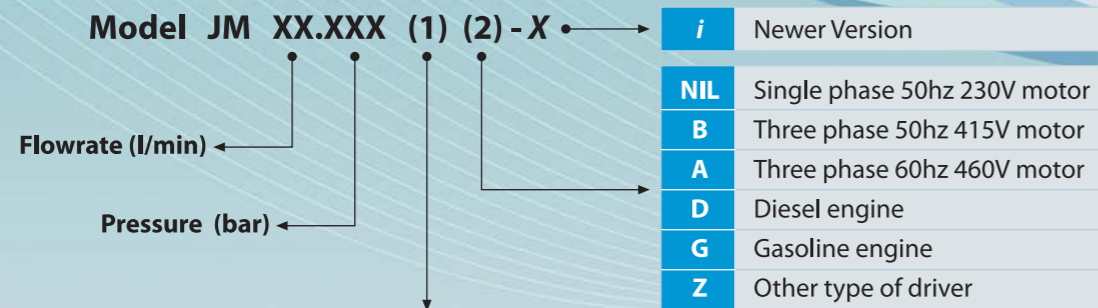
Automatic By-Pass Valve

Robust and Heavy Duty

Integrated Large Wheels for Easy Manoeuvrability

Jetmaster Coding System

Advance Features and High End Technology



NIL	Compact hand held portable w/o trolley
V	Vertical design
P	Horizontal 4 wheels new trolley (plastic version for motors)
S	Horizontal 4 wheels new trolley (steel version for engines)
C	Local trolley with coupled motors
Z	Other type of trolley

Model Example: JM10.130 P
JM15.200 SD

Domestic/ Commercial Applications



JM6.100V



JM6.120V



JM7.130V



JM8.160V



JM12.130V



JM VIP8.130

TECHNICAL DATA

	MODELS					
	JM6.100V	JM6.120V	JM7.130V	JM8.160V	JM12.130V	JM VIP8.130
Output Flowrate (L/min)	6	6	7	7.3	12	8
Max. Output Pressure (Bar)	100	120	140	160	130	130
Output Power (kW/Hp)	0.8/1.1	1.55/2.1	1.8/2.4	2.5/3.3	2.2/3	2.2/3
Max. Input Water Temperature (°C)	50	50	50	60	60	60
Motor Protection	IPX5	IPX5	IPX5	IPX5	IPX5	IPX5
Motor Rating (V/Hz)	230/50	230/50	230/50	230/50	230/50	230/50
Sound Level (dB)	77-88	77-88	77-88	72-77	78-87	72-77
Est. Weight (Kg)	8	11	13	30	41	19



Professional/ Multi Purpose Applications



Professional/ Multi Purpose Applications

TECHNICAL DATA	MODELS			
	PLASTIC TROLLEY (RAVEL 1 PHASE)			
	JM 10.130 P	JM 11.110 P	JM 12.100 P	JM12.100(A) P
Output Flowrate (L/min)	10	11	12	11
Max. Output Pressure (Bar)	130	110	100	110
Output Power (kW/Hp)	2.2/3	2.2/3	2.2/3	2.2/3
Max. Input Water Temperature (°C)	60	60	60	60
Motor Protection	IPX5	IPX5	IPX5	IPX5
Motor Rating (V/Hz)	230/50	230/50	230/50	230/50
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	61	61	61	61



JM 10.130 P-i
JM 11.110 P-i
JM 12.100 P-i
JM12.100(A) P-i

TECHNICAL DATA	MODELS					
	PLASTIC TROLLEY (RAVEL 3PH 50HZ)					
	JM 11.170 PB	JM 11.200 PB	JM 11.250 PB	JM 13.180 PA	JM 15.150 PB	JM 15.200 PB
Output Flowrate (L/min)	11	11	11	13	15	15
Max. Output Pressure (Bar)	170	200	250	180	150	200
Output Power (kW/Hp)	4/3	4/3	5.5/7.5	4/3	4/3	5.5/7.5
Max. Input Water Temperature (°C)	60	60	60	60	60	60
Motor Protection	IPX5	IPX5	IPX5	IPX5	IPX5	IPX5
Motor Rating (V/Hz)	415/50	415/50	415/50	415/50	415/50	415/50
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	66	66	69	66	66	69

TECHNICAL DATA	MODELS		
	PLASTIC TROLLEY (RAVEL 3PH 60HZ)		
	JM 11.170 PA	JM 13.180 PA	JM 15.200 PA
Output Flowrate (L/min)	11	13	15
Max. Output Pressure (Bar)	170	180	200
Output Power (kW/Hp)	4/5.5	5.5/7.5	5.5/7.5
Max. Input Water Temperature (°C)	60	60	60
Motor Protection	IPX5	IPX5	IPX5
Motor Rating (V/Hz)	460/60	460/60	460/60
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	66	69	69



Professional/ Heavy Duty Applications



MODELS

STEEL TROLLEY (GASOLINE ENGINES)

	JM 11.110 SG	JM 13.180 SG	JM 15.150 SG	JM 16.110 SG
TECHNICAL DATA Output Flowrate (L/min)	11	13	15	16
Max. Output Pressure (Bar)	110	180	150	110
Output Power (kW/Hp)	2.2/3	4/5.5	4/5.5	4/5.5
Max. Input Water Temperature (°C)	60	60	60	60
Fuel Tank Capacity (L)	3.8	5.5	5.5	5.5
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	40	45	45	45

MODELS

STEEL TROLLEY (DIESEL ENGINES)

	JM 13.180 SD	JM 15.150 SD	JM 15.200 SD
TECHNICAL DATA Output Flowrate (L/min)	13	15	15
Max. Output Pressure (Bar)	180	150	200
Output Power (kW/Hp)	4.3/5.9	4.3/5.9	6.2/8.4
Max. Input Water Temperature (°C)	60	60	60
Fuel Tank Capacity (L)	3.3	3.3	5.4
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	55	55	60



Professional/ Heavy Duty Applications



MODELS

LOCAL TROLLEY (COUPLED MOTORS)

	JM 15.250 CB	JM 15.350 CB	JM 21.200 CB	JM 21.350 CB	JM 30.200 CB	JM 30.500 CB	JM 38.500 CB
TECHNICAL DATA Output Flowrate (L/min)	15	15	21	21	30	30	38
Max. Output Pressure (Bar)	250	350	200	350	200	500	500
Output Power (kW/Hp)	7.5/10	11/15	7.5/10	15/20	11/15	30/40	37/50
Max. Input Water Temperature (°C)	60	60	60	60	60	60	60
Motor Protection	IPX5	IPX5	IPX5	IPX5	IPX5	IPX5	IPX5
Motor Rating (V/Hz)	415/50	415/50	415/50	415/50	415/50	415/50	415/50
Sound Level (dB)	75~80dBA	75~80dBA	75~80dBA	75~80dBA	75~80dBA	75~80dBA	75~80dBA
Est. Weight (Kg)	124	163	124	185	163	278	338

